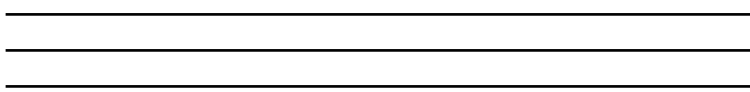


**Supplement to the  
AUSTRALIAN OFFICIAL JOURNAL**

**OF**

**PATENTS**





## Contents

### **General Information & Notices**

#### **Amendments, Section 104**

Applications for Amendment .....	97
Amendments Made .....	97

#### **Applications Accepted**

Name Index .....	130
Numerical Index .....	133
IPC Index .....	134

#### **Applications with amended filing dates Reg 3.5(A). ....** 89

#### **Applications Lapsed, Refused or Withdrawn, Patents Ceased or Expired .....** 90

#### **Applications Open to Public Inspection**

Name Index .....	99
Numerical Index .....	119
IPC Index .....	122

#### **Assignments before Grant, Section 113 .....** 96

#### **Assignments Registered .....** 138

#### **Certified Innovation Patents**

Name Index .....	135
Numerical Index .....	136
IPC Index .....	137

#### **Change of Name(s) of Applicant(s), Section 104 .....** 96

#### **Complete Applications Filed**

Name Index .....	80
Numerical Index .....	86

#### **Corrigenda .....** 138

**Innovation Patent Applications Filed**

Name Index .....	88
Numerical Index .....	89

**Innovation Patents Open to Public Inspection**

Name Index .....	126
Numerical Index .....	128
IPC Index .....	129

**Letters Patent Sealed .....** 138**Opposition Proceedings .....** 138**Provisional Applications Filed**

Name Index .....	73
Numerical Index .....	78

**Specifications Republished .....** 138

# General Information

## EDITORIAL ENQUIRIES

All enquiries about official notices, public notices, advertisements and general information in the Journal should be directed to IP Australia, ABN No 38 113 072 755, PO Box 200 Woden ACT 2606  
(Telephone 02 6283 2999)  
(Fax 02 6283 7999)  
(E-mail [assist@ipaaustralia.gov.au](mailto:assist@ipaaustralia.gov.au))

Copy for advertisement in the journal should be received at IP Australia, not later than seven days before the desired publication date. If a publication date is not nominated, the advertisement will appear in the next available issue.

## CONTACT INFORMATION

**Customer Support Centre**  
Ph: 02 6283 2999 Fax: 02 6283 7999  
E-mail: [assist@ipaaustralia.gov.au](mailto:assist@ipaaustralia.gov.au)

Customers can contact the Customer Support Centre by telephone or by e-mail. Telephones are staffed between 9AM and 5 PM EST each working day.

Customers should contact the CUSTOMER SUPPORT CENTRE for information about:

- All Patent Matters including PCT and Innovation Patents.
- All Trade Mark Matters.
- All Design matters.

**Professional Standards Board for Patent and Trade Mark Attorneys**  
Ph: 02 6283 2345 Fax: 02 6285 1048

## ORDERING PATENT DOCUMENTS

When ordering copies of Australian patent specifications, or abstracts and abridgements notified as open to public inspection on or after 26 October 1978, or as accepted on or after 16 November 1978, the documents should be referred to by application numbers only, preceded by the letters AU-A or AU-B respectively.

## REQUESTS FOR INFORMATION UNDER SECTION 194 (C)

A request for information under Section 194 (C) of the Patents Act 1990 should be made in the approved form and be accompanied by the prescribed fee. The request should be as detailed as possible.

## INFORMATION FROM REGISTERS

All requests for information from the Registers of Patents Trade Marks or Designs, should be made in writing and accompanied by the prescribed fee. The Registers are located in Canberra and may be examined free of charge.

## COUNTRY CODES

For a listing of country codes used by IP Australia please refer to the Official Journals dated 7 November 1996.

## ABBREVIATIONS IN JOURNAL

Standard abbreviations are used in the names of companies and firms. Enquiries concerning the precise name should be directed to the Customer Support Centre.

## FREEDOM OF INFORMATION ACT

### What does it do?

Gives you the right to obtain information held by Commonwealth Ministers, Departments and most statutory bodies (these bodies are called agencies under the Act).

Requires Commonwealth Government agencies to make available to members of the public:

- information about agencies, their functions and operations
- information about rules and practices which are used in making decisions which affect you.

Gives you a legal right to:

- see non exempt documents held by agencies, and
- appeal against a decision not to grant access to a document.

### What documents can you see?

The Act gives you the right to see documents lodged on or after 1 December 1977, or earlier if you need them to understand another document you have already.

Documents include files, reports, computer printouts, maps, plans, photographs, tape recordings, films and videotapes.

**Documents which are available for purchase under the Patents Act 1990, the Trade Marks Act 1995 or the Designs Act 2003 are not available under the Freedom of Information Act (Section 12 refers)**

### How do you apply?

Requests for access to documents must:

- Be in writing
- Provide sufficient information to enable identification of the documents requested
- Specify an address in Australia where notices can be sent and
- Be accompanied by the application fee (currently \$30.00) or specify an IP Australia account to which the charges will be posted.

Requests for documents should be addressed to IP Australia, PO Box 200 Woden, ACT 2606, or faxed to 02 6283 7999

## NOTICE TO ADVERTISERS

The attention of all advertisers and advertising agents is drawn to the provisions of division 1 of Part V of the Trade Practices Act which prohibits various misleading or deceptive conduct and Section 53 provides that a corporation, and in some instances a person, shall not -

- Falsely represent that goods are of a particular standard, quality, grade, composition, style or model or have a particular standard, quality or grade;
- Falsely represent that goods are new;
- Represent that goods or services have a sponsorship, approval or affiliation it does not have;
- Make a false or misleading statement concerning the need of any goods or services; or
- Make a false or misleading statement concerning the existence, exclusion or effect of any condition, warranty, guarantee, right or remedy.

Any breach of Part V of the Act may involve a penalty of up to \$50,000 plus damages and an injunction. Attention is also drawn to State laws that govern advertisements.

Therefore it is an express provision of IP Australia accepting any advertisement that it complies with all State and Commonwealth laws.

## REQUIREMENTS FOR ADVERTISEMENTS

Advertisements for publication in the Official Journals can be filed either as hard copy or electronically. Our preference is that they be filed electronically, but please note that they can only be accepted if they are in PDF format or sent as Word documents. All advertisements, whether filed as hard copy or electronically, must be completed either within an A4 page with a 4 cm top and 2 cm side and bottom margin, or within half a page with 2 cm margins all round. If copy does not meet these size requirements and it is necessary to photo reduce it, the quality of the advertisement cannot be guaranteed. All copy must be received by 1:00 pm on Wednesday one week prior to the date of publication. Electronic copy must be sent by e-mail to [publications@ipaaustralia.gov.au](mailto:publications@ipaaustralia.gov.au). The charge for a full page advertisement is \$AU 100 and for a half page is \$AU 50.

## DECISIONS OF THE COMMISSIONER OF PATENTS AND REGISTRARS OF TRADE MARKS AND DESIGNS

- All decisions of the Commissioner and Registrars are available free of charge from AUSTLII's website [www.austlii.edu.au](http://www.austlii.edu.au).

Copies of all written Patent and Design decisions are available (except if they would not be available under the provisions of the Freedom of Information legislation, e.g. if they would effectively disclose matter from documents that are not open to public inspection) on request for a cost of \$AU 25. They are also available for inspection in indexed volume series, dating from 1 January 1987, in the Office library, Canberra.

Copies of Trade Mark decisions may be accessed via IP Australia's website [www.ipaustralia.gov.au](http://www.ipaustralia.gov.au).

- Copies of the taped record of Patent and Design hearings are available (with the same exception as above) on request.
- When a written decision is issued the fact of the decision plus a brief head note will be published in the Official Notices section of the next available Patents, Trade Marks or Designs Journal as appropriate.

#### **HEARINGS BEFORE THE COMMISSIONER OF PATENTS AND THE REGISTRARS OF TRADE MARKS AND DESIGNS**

Hearings before the Commissioner of Patents and the Registrars of Trade Marks and Designs will be set down in Melbourne, Sydney, Adelaide, Perth and Brisbane during the periods indicated below.

##### **Patent and Design Matters 2005**

Melbourne	9 - 11 May
Sydney	11 - 13 July
Adelaide	2 - 3 August
Perth	4 - 5 August
Brisbane	1 - 2 September

**Note:** *Ex parte* matters will have priority over other matters for allocation of a hearing in these sessions.

##### **Trade Mark Matters 2005**

Melbourne	14 - 18 February 6 - 10 June 12 - 16 September
Sydney	14 - 18 March 18 - 22 July 17 - 21 October
Adelaide	15 - 16 August
Perth	18 - 19 August
Brisbane	22 - 23 August

Persons who desire matters to be set down for hearing in Melbourne, Sydney, Adelaide, Perth or Brisbane must give at least one month's notice of their intention to be heard. If such notice is not given, it may be that there would be insufficient time to allow for the execution of official procedures associated with the listing of hearings, and as a result, the matter involved might not be listed.

Subject to the convenience of this Office, hearings will be set down in Canberra at any time suitable to the parties

#### **LIST OF STATE OFFICES**

**IP Australia State offices are located in the Australian Capitals at the addresses given below. Requests for information may be obtained by calling at, phoning or writing to these offices or IP Australia, Canberra.**

Australian Capital Territory.  
Ground Floor  
Discovery House  
PHILLIP ACT 2606  
(PO Box 200, Woden ACT 2606)  
Ph: 1300 65 1010  
Fax: (02) 6282 5810

New South Wales.  
1<sup>st</sup> Floor  
45 Clarence Street  
SYDNEY NSW 2000  
Ph: 1300 65 10 10  
Fax: (02) 9262 6309

Victoria.  
Level 6  
565 Bourke Street  
MELBOURNE VIC 3000  
Ph: 1300 65 10 10  
Fax: (03) 9614 4799

Western Australia.  
2<sup>nd</sup> Floor  
Eastpoint Plaza  
233 Adelaide Terrace  
PERTH WA 6000  
Ph: 1300 65 1010  
Fax: (08) 9221 1958

Queensland.  
Level 1  
Reserve Bank Building  
102 Adelaide Street  
BRISBANE QLD 4000  
Ph: 1300 65 1010  
Fax: (07) 3229 4036

South Australia.  
Level 10  
AMP Building  
1 King William Street  
ADELAIDE SA 5000  
Ph: 1300 65 1010  
Fax: (08) 8231 8913

Tasmania.  
4th Floor  
AMP Building  
27 Elizabeth Street  
HOBART TAS 7000  
Ph: 1300 65 1010  
Fax: (03) 6234 7332

## **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

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 Accepted, and
- (v) 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>
<b>A) Provisional applications filed - Name Index</b>			
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)
<b>B) Complete applications filed - Name Index</b>			
The <u>name</u> of the applicant	(71)	The <u>name</u> of the applicant	(71)
The <u>number</u> assigned to the application	(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>	(54)	Title of the invention	(54)
The <u>classification marks</u>	(51)	The <u>classification marks</u>	(51)
Priority document <u>number(s)</u>	(31)	PCT publication <u>number</u>	(87)
Date of filing of priority document(s)	(32)	Priority document <u>number</u>	(31)
Country in which priority document filed	(33)	Date of filing of priority document(s)	(32)
Publication <u>date</u> of unexamined document	(43)	Country in which priority document filed	(33)
Inventors <u>names</u> if known	(72)	Publication <u>date</u> of unexamined document	(43)
Patent Attorneys	(74)		
<b>C) Applications open to public inspection - Name Index</b>			
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)
Date of filing of priority document(s)	(32)	PCT publication <u>number</u>	(87)
Country in which priority document filed	(33)	Priority document <u>number</u>	(31)
Publication <u>date</u> of unexamined document	(43)	Date of filing of priority document(s)	(32)
Inventors <u>names</u> if known	(72)	Country in which priority document filed	(33)
Patent Attorneys	(74)	Publication <u>date</u> of unexamined document	(43)
<b>D) Applications accepted - Name Index</b>			

Related by addition	(61)	Publication <u>date</u> of examined document	(44)
Related by division	(62)	Publication <u>date</u> of granted patent	(45)
		Inventors <u>names</u>	(72)
		Patent Attorneys	(74)
		Related by addition	(61)
		Related by division	(62)

<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)
Date of filing of priority document(s)	(32)
Country in which priority document filed	(33)
Publication <u>date</u> of granted patent	(45)
Inventors <u>names</u>	(72)
Patent Attorneys	(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)<sup>2</sup>, (51)<sup>3</sup>, (51)<sup>4</sup> and (51)<sup>5</sup>.
- (3) INID code 74 provides for the name of the patent attorney, or firm of attorneys, prosecuting an application.

Official Notices

## **Status of proceedings before the Federal Court**

When matters heard before the Commissioner of Patents, the Registrar of Trade Marks, or the Registrar of Designs, are appealed to the Federal Court, the procedures are governed entirely by the Federal Court. Practitioners wishing to establish the status of court proceedings have at times expected the Commissioner and/or Registrars to have that knowledge. However, the day-to-day status of Federal Court matters is typically not known to the Commissioner or Registrars.

The Federal Court has recently implemented an Internet enquiry system called eSearch, which provides current information about any matter before the Federal Court. The information you can obtain through eSearch system includes *inter alia*:

- name of each participant in the case;
- date the case commenced;
- type of each document filed in the case and the date on which it was filed;
- past and future hearing dates;
- current status of the case; and
- where available, text of Orders made.

The database is updated in real time and includes all cases that have commenced since 1 January 1984. As the database is being continually updated, the results of a search may vary from time to time as new information is entered.

The direct link to the eSearch page is:

[http://www.fedcourt.gov.au/ecourt/ecourt\\_esearch\\_slide.html](http://www.fedcourt.gov.au/ecourt/ecourt_esearch_slide.html)

More information to help you with your search is available via the eSearch Help page at:

[http://www.fedcourt.gov.au/ecourt/ecourt\\_esearch\\_help.html](http://www.fedcourt.gov.au/ecourt/ecourt_esearch_help.html)

It is anticipated that a link to this site will be included in IP Australia's web site.

**Contact:** IP Australia  
**Phone:** 1300 651 010 or (02) 6283 2999  
**Fax:** (02) 6283 7999  
**E-mail:** [assist@ipaaustralia.gov.au](mailto:assist@ipaaustralia.gov.au)  
**Web:** <http://www.ipaustralia.gov.au>

**Official Notices****DECISION OF A DELEGATE OF THE COMMISSIONER OF PATENTS**

**Application** : No. 61780/99 in the name of Reel SA and Acis

**Title** : Method of managing the operation of a plant for the production of aluminium by igneous electrolysis and aluminium production plant for implementing this method.

**Action** : Request for a determination under section 32 and application for a declaration under section 36 in relation to the entitlement to the invention, both by Aluminium Pechiney, Societe Anonyme and ECL (Electrification Charpente Levage), Societe Anonyme.

**Decision** : Issued 22 December 2004.

**Abstract**

Aluminium Pechiney and ECL filed a request under section 32 and an application under section 36 alleging that they, and not the named applicants, were entitled to the invention described in the patent specification.

One of the principles of Acis, Serge Huon, was a former employee of ECL. It was argued that Aluminium Pechiney had conceived a concept they called 'organisation tournante' (translated as 'turnaround operation') in 1986 and that this was communicated to Mr Huon in his role at ECL.

The legal burden of proof in matters such as this rests with the requestors. However, the evidentiary burden may shift according to the state of the evidence from time to time. This will depend on the circumstances of the case and the likelihood of the facts being within the knowledge of, or more readily available to, one side or the other. The Commissioner is not bound by the rules of evidence but is entitled to act on any material that is "logically probative" of the issues under decision. The standard of proof required is the normal standard of proof required in civil litigation, that is the balance of probability.

Decided that the requestors had not proven on the balance of probabilities that they had conceived the same or similar process to what is described. No declaration made under section 36. Determined under section 32 that the application continues to proceed in the names of Acis and Reel SA.

Costs awarded against the requestor. As the matter was not an opposition, but proceedings under sections 32 and 36, many of the cost items in schedule 8 of the Patent Regulations do not apply.

Official Notices**DECISION OF A DEPUTY COMMISSIONER OF PATENTS**

**Application** : No. **68102/00** in the name of Pancreas Technologies Pty Ltd.

**Title** : Treatment of Pancreatic Disease

**Action** : Requests under Sections 32 and 36 of the *Patents Act* 1990 by The State of Queensland acting through Queensland Health.

**Decision** : Issued 05 January 2005.

**Abstract**

Entitlement – Whether invention made within course of employment – whether employer had explicitly or implicitly waived entitlement or by its conduct was estopped from asserting entitlement – invention relating to the treatment of pancreatic disease through administration of cyanohydroxybutene.

Found that an inventive contribution was made by Dr Kelly in the course of her employment as a Research Fellow but later development of the invention, although supported by her employer, was not in the course of her normal employment as a part time clinical oncologist. The State of Queensland therefore derived entitlement from Dr Kelly in part only. Since Dr Kelly had consistently acted on the basis that Queensland Health did in fact have a partial claim, Queensland could not be said to have explicitly or implicitly waived its rights and was not estopped from claiming entitlement. Direction that the application proceed to grant jointly in the names of both parties

**Public Notices**

## PATENT ATTORNEY – CHEMICAL

### Melbourne

Allens Arthur Robinson is a leading Australian law firm with a strong presence in the Asia Pacific region. With a culture of integrity and professionalism, we pride ourselves on providing clients with superior service. As part of AAR's award-winning IP practice, Allens Arthur Robinson Patent & Trade Marks Attorneys continues to enjoy success and growth across the region. Innovation, clear thinking, teamwork and professionalism sees our IP team consistently rated as national and international leaders in its field. Supported by a skilled team of paralegal and support staff, our patent and trade marks attorneys work closely with our colleagues in the law firm. Opportunities presently exist for Patent Attorneys or experienced Technical Assistants to join our growing practice in Melbourne.

Working with recognised leaders in the IP field, you will be part of a specialist group delivering a broad range of services to major national and international clients. You will provide the full scope of patent-related services to local innovator companies and international clients, and also assist AAR's IP practice in the delivery of a broad range of legal and commercial services.

Ideally you will possess post-graduate qualifications and research or industry experience in your chosen field. Specialisation in the field of chemistry, pharmaceuticals or materials science will be highly regarded. You will have gained your knowledge from a reputable law or patent attorney firm and must be able to demonstrate similar experience in your present position. You will be commercially focused, have excellent communication skills, and readily able to fit in with a practice that places particular emphasis on teamwork.

For more information, please call Melanie Turner, Recruitment Consultant on 03 9613 8105.

Applications close 31 January 2005.

To apply for this position, please send your resume and a copy of your academic results with a covering letter to Melanie Turner, Recruitment Consultant at [www.aar.com.au/careers](http://www.aar.com.au/careers)

Allens Arthur Robinson 

Patent & Trade Marks Attorneys

Public Notices



ELLA CHEONG | SPRUSON & FERGUSON

Ella Cheong Spruson & Ferguson Pte Ltd (ECSF) is a leading firm of Patent and Trade Mark Agents headquartered in Singapore, and has a direct presence in Malaysia. ECSF also operates through a network of agents in other countries in Asia. Singapore has a burgeoning IP environment, and there are great opportunities for high calibre patent attorneys to join ECSF to undertake this challenging and original work. Singapore is a vibrant modern city offering the best of eastern and western cultures, set in a tropical climate and provides an exciting change in lifestyle.

If you are a qualified or trainee Patent Attorney practising in the field of biotechnology, chemistry, materials science, electrical engineering or computer science and would like to investigate living and working in Singapore, please contact:  
David Griffith, Director of Ella Cheong Spruson & Ferguson Pte Ltd (ECSF) on  
[dgriffith@ecsf-asia.com](mailto:dgriffith@ecsf-asia.com) or +65 6333 7200.

All enquiries will be treated in confidence. We also welcome enquiries from Attorneys in other disciplines who are interested in new challenges in a new environment.



---

## 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 28 Dec 2004.

(71) Acrux DDS Pty Ltd (21) 2004907331      (22) 23.12.2004 (54) Dispensing device	(71) Auckland Uniservices Limited (21) 2004907226      (22) 22.12.2004 (54) TFF3 antagonists	(71) Berman, E. ; Swartz, C. (21) 2004907293      (22) 23.12.2004 (54) Sports performance analyser
(71) Adelaide Research & Innovation Pty Ltd (21) 2004907242      (22) 22.12.2004 (54) Potassium channels in human heart	(71) Auckland Uniservices Limited (21) 2004907262      (22) 22.12.2004 (54) Methods of treatment	(71) BHP Billiton Innovation Pty Ltd (21) 2004907301      (22) 22.12.2004 (54) Production of titanium
<b>Agostino, I. see Agostino, D.</b> (21) 2004907278	(71) Auckland Uniservices Limited (21) 2004907263      (22) 23.12.2004 (54) Methods of treatment	<b>Biogemma see Bureau of Sugar Experiment Stations</b> (21) 2004907323
(71) Agostino, D. ; Agostino, I. (21) 2004907278      (22) 17.12.2004 (54) Bike trailer	(71) Australian National University (21) 2004907241      (22) 22.12.2004 (54) Formation of surfactant free hydrophobic emulsions	(71) Biological Wool Harvesting Co. Pty. Ltd. (21) 2004907295      (22) 22.12.2004 (54) Fleece Treatment Method
(71) A J Lucas Group Limited (21) 2004907284      (22) 22.12.2004 (54) System and method of harnessing geothermal energy	(71) Australian National University (21) 2004907268      (22) 23.12.2004 (54) Enhancement of desalination process	(71) Blaskovic, M. (21) 2004907309      (22) 23.12.2004 (54) Book having detachable and reattachable sections
(71) Allen, G. (21) 2004907340      (22) 24.12.2004 (54) Fluid intake meter	(71) Australian Nuclear Science & Technology Organisation (21) 2004907219      (22) 20.12.2004 (54) Controlled release of biological entities	<b>Brady, R. see Goldie, B.</b> (21) 2004907328
(71) Altmann, K. (21) 2004907239      (22) 22.12.2004 (54) Stubbie holder dispenser	(71) Beasley, M. (21) 2004907357      (22) 30.12.2004 (54) mitochondrial mini-cell technology	(71) Brisbane City Council ; Nanochem Holdings Pty Ltd (21) 2004907290      (22) 23.12.2004 (54) Process to treat wastewater
(71) AT Group International Limited (21) 2004907251      (22) 22.12.2004 (54) Drink Dispenser	(71) Beasley, M. (21) 2004907358      (22) 30.12.2004 (54) Methods for the use of site-specific DNA endonucleasins in the transformation of the plastid genome	(71) Bureau of Sugar Experiment Stations ; Northern Territory University ; The Commonwealth of Australia acting through the Department of Agriculture, Fisheries and Forestry ; Commonwealth Scientific and Industrial Research Organisation ; The State of Queensland acting through its Department of Primary Industries ; The University of Queensland ; The Australian National University ; The Northern Territory of Australia acting through its Department of Business, Industry and Re-
(71) Atlas Marine International Pty Ltd (21) 2004907343      (22) 24.12.2004 (54) Boat life systems	(71) Benepart Pty Ltd (21) 2004907252      (22) 21.12.2004 (54) Therapeutic compounds	

## Provisional Applications Filed - Name Index cont'd

- source Development ; Biogemma  
 (21) 2004907323 (22) 24.12.2004  
 (54) Chitin-Binding Peptides
- 
- (71) Butterworth, C.  
 (21) 2004907223 (22) 21.12.2004  
 (54) Computer sled
- 
- (71) CB Capital Management SA  
 (21) 2004907361 (22) 31.12.2004  
 (54) Substitution boxes
- 
- (71) Cell Industries Pty. Ltd.  
 (21) 2004907277 (22) 23.12.2004  
 (54) A toilet hygiene device
- 
- (71) Centrique Pty Limited  
 (21) 2004907280 (22) 22.12.2004  
 (54) Method, computer program product and computer system for measuring the impact of a proposed change in an organisation
- 
- (71) Charles Sturt University  
 (21) 2004907245 (22) 21.12.2004  
 (54) Bacterial treatment
- 
- (71) Codyvassallo Pty Ltd  
 (21) 2004907307 (22) 23.12.2004  
 (54) Improvements in swim fins and method of manufacture thereof
- 
- (71) Cogen Microsystems Pty Ltd  
 (21) 2004907313 (22) 25.12.2004  
 (54) Reciprocating engine
- 
- (71) Commonwealth Scientific and Industrial Research Organisation  
 (21) 2004907297 (22) 22.12.2004  
 (54) Catalyst and process for water gas shift reaction
- 
- (71) Commonwealth Scientific and Industrial Research Organisation  
 (21) 2004907298 (22) 22.12.2004  
 (54) Simultaneous gas processing and energy production
- 
- (71) Commonwealth Scientific and Industrial Research Organisation  
 (21) 2004907299 (22) 22.12.2004  
 (54) Improved gas turbines
- 
- (71) Commonwealth Scientific and Industrial Research Organisation  
 (21) 2004907306 (22) 23.12.2004  
 (54) Improvements relating to capturing
- 
- solar energy
- 
- Commonwealth Scientific and Industrial Research Organisation see Bureau of Sugar Experiment Stations**  
 (21) 2004907323
- 
- (71) Commonwealth Scientific and Industrial Research Organisation  
 (21) 2004907329 (22) 23.12.2004  
 (54) Heat Treatment of Castings of High Pressure Die Cast Aluminium Alloys
- 
- (71) Commonwealth Scientific and Industrial Research Organisation  
 (21) 2004907330 (22) 23.12.2004  
 (54) Magnesium Alloy and Method of Heat Treatment
- 
- (71) Commonwealth Scientific and Industrial Research Organisation  
 (21) 2004907350 (22) 30.12.2004  
 (54) Method and Means for Improving Bowel Health
- 
- (71) Commonwealth Scientific and Industrial Research Organisation (CSIRO)  
 (21) 2004907364 (22) 24.12.2004  
 (54) Refractory ceramic article and process for using same
- 
- (71) Constantine, D.  
 (21) 2004907229 (22) 21.12.2004  
 (54) Razor handle stand and blade bath
- 
- (71) Container Transhandler Pty Ltd  
 (21) 2004907274 (22) 23.12.2004  
 (54) Container loading apparatus
- 
- Crossman, S. see Crossman, R.**  
 (21) 2004907354
- 
- (71) Crossman, R. ; Crossman, S.  
 (21) 2004907354 (22) 24.12.2004  
 (54) Bathroom appliance support
- 
- (71) Crowe, D.  
 (21) 2004907303 (22) 23.12.2004  
 (54) Solarium for animals
- 
- (71) Ctech Closures Pty Ltd  
 (21) 2004907264 (22) 23.12.2004  
 (54) Closure
- 
- (71) CTRE Pty Limited  
 (21) 2004907256 (22) 21.12.2004  
 (54) Change management
- 
- (71) Digga Australia Pty Ltd  
 (21) 2004907230 (22) 21.12.2004  
 (54) Protective Shield
- 
- (71) Djordjevic, D.  
 (21) 2004907235 (22) 22.12.2004  
 (54) Toilet ducting system
- 
- (71) Dolphst Pty Ltd  
 (21) 2004907338 (22) 24.12.2004  
 (54) Formulations and Treatments of Trichology
- 
- (71) Dolphst Pty Ltd  
 (21) 2004907339 (22) 24.12.2004  
 (54) Formulations and Treatments of Well-Being
- 
- (71) Doorley, J.  
 (21) 2004907311 (22) 24.12.2004  
 (54) Flexible aqua mechanism
- 
- (71) Dritek Limited  
 (21) 2004907314 (22) 24.12.2004  
 (54) Controlled dessication system
- 
- (71) Dust Management International  
 (21) 2004907222 (22) 20.12.2004  
 (54) A Modular Dust Scrubber
- 
- (71) Dutta, G.  
 (21) 2004907353 (22) 30.12.2004  
 (54) Method for ground water and waste-water treatment
- 
- (71) EIT Pty Ltd  
 (21) 2004907267 (22) 22.12.2004  
 (54) Internal Bleeding Detection Apparatus
- 
- (71) ES Cell International Pte Ltd  
 (21) 2004907294 (22) 22.12.2004  
 (54) Differentiation of human embryonic stem cells and cardiomyocytes and cardiomyocyte progenitors derived therefrom
- 
- (71) Fitzgerald, J.F.  
 (21) 2004907270 (22) 23.12.2004  
 (54) A retainer system for mobile phones - cell phones and other hand held electronic devices
-

## Provisional Applications Filed - Name Index cont'd

(71) Ford, M.  
 (21) 2004907286 (22) 23.12.2004  
 (54) Control for Delivery Fluid

---

(71) Forster, T.  
 (21) 2004907344 (22) 24.12.2004  
 (54) Quadruped animal harness

---

(71) Fujisawa Pharmaceutical Co., Ltd.  
 (21) 2004907228 (22) 20.12.2004  
 (54) HDAC Inhibitor

---

(71) Gamma Power Systems Pty Ltd  
 (21) 2004907291 (22) 22.12.2004  
 (54) Capacitor charging circuit and method

---

(71) Glenord Pty. Ltd.  
 (21) 2004907254 (22) 21.12.2004  
 (54) Auto-disable single use syringe

---

(71) Goldie, B. ; Brady, R.  
 (21) 2004907328 (22) 24.12.2004  
 (54) A compressed gas powered gun cleaning apparatus

---

(71) Grain Biotech Australia Pty Ltd  
 (21) 2004907233 (22) 21.12.2004  
 (54) A method for the high expression of immunoglobulin in plants

---

(71) Grieger, C.  
 (21) 2004907232 (22) 21.12.2004  
 (54) Pressure contact compliant circuit

---

(71) Hammond, B.  
 (21) 2004907248 (22) 21.12.2004  
 (54) An electronic monetary transaction system

---

(71) Heath, S.  
 (21) 2004907272 (22) 23.12.2004  
 (54) An apparatus and method for housing farmed abalone and other marine species

---

(71) Heath, S.  
 (21) 2004907273 (22) 23.12.2004  
 (54) An apparatus and method for feeding farmed abalone and other marine species

---

Hodge, A. see Neethling, L.  
 (21) 2004907348

---

(71) Hollens, R.  
 (21) 2004907337 (22) 24.12.2004  
 (54) Reducing refueling times of race cars

---

**Howard Florey institute of Experimental Physiology and Medicine see University of Melbourne**  
 (21) 2004907304

---

(71) Hughes, W.E.  
 (21) 2004907287 (22) 23.12.2004  
 (54) Closed Cycle Power Generation

---

(71) Huna Holdings Pty Ltd  
 (21) 2004907324 (22) 24.12.2004  
 (54) Reducing Bycatch of Seabirds

---

(71) IP.Four Pty Limited  
 (21) 2004907246 (22) 21.12.2004  
 (54) A tool

---

(71) Irvine, P.  
 (21) 2004907327 (22) 24.12.2004  
 (54) Method and System for Determining Whether Property is Likely to be Lost or Stolen Property

---

(71) John Spence Nominees Pty Ltd  
 (21) 2004907237 (22) 21.12.2004  
 (54) Coupling

---

(71) Katru Eco-Inventions Pty Ltd  
 (21) 2004907279 (22) 23.12.2004  
 (54) Omni directional augmented wind turbine

---

**Kent, B. see Kent, D.**  
 (21) 2004907317

---

(71) Kent, D. ; Kent, B.  
 (21) 2004907317 (22) 24.12.2004  
 (54) Clothesline

---

(71) Lastek Laboratories Pty Ltd  
 (21) 2004907315 (22) 24.12.2004  
 (54) A modular spectrometer

---

(71) Lewis Australia Pty Ltd  
 (21) 2004907225 (22) 22.12.2004  
 (54) Magnetic Assembly and Vehicle

---

(71) Logic Gear (Australia) Pty Ltd  
 (21) 2004907320 (22) 24.12.2004  
 (54) Apparatus for protecting a mobile telephone

---

(71) Loncaric, A.  
 (21) 2004907258 (22) 22.12.2004  
 (54) A method and apparatus for testing the strength of a settable material

---

(71) Machine Development Centre Pty Ltd  
 (21) 2004907231 (22) 21.12.2004  
 (54) An apparatus for dispensing items

---

(71) Mahon, P.  
 (21) 2004907355 (22) 24.12.2004  
 (54) Finger Safe Door Stop

---

(71) Matich, F.  
 (21) 2004907243 (22) 21.12.2004  
 (54) An energy dissipation device

---

(71) Maxxpower Sport Pty Limited  
 (21) 2004907347 (22) 24.12.2004  
 (54) Golf swing practice mat

---

(71) McDonald, D.  
 (21) 2004907269 (22) 23.12.2004  
 (54) A Method of Producing Electricity from Diverting Flow of a Natural Stream

---

(71) McGaw, P.  
 (21) 2004907257 (22) 21.12.2004  
 (54) Coaching Aid

---

(71) McKee, W.  
 (21) 2004907308 (22) 24.12.2004  
 (54) Wake Board

---

(71) McLachlan, C.  
 (21) 2004907310 (22) 24.12.2004  
 (54) PGEI Composition for treatment of vascular disease and/or vascular injury

---

(71) McRobert, S.  
 (21) 2004907249 (22) 22.12.2004  
 (54) A flexible retail product placement device

---

(71) Milatos, G.  
 (21) 2004907271 (22) 23.12.2004  
 (54) Building panel

---

(71) Millar Leadburners Aust. Pty Ltd  
 (21) 2004907292 (22) 23.12.2004  
 (54) Support assembly

---

**Moore, I. see Moore, C.**

## Provisional Applications Filed - Name Index cont'd

(21) 2004907312	(71) Prana Biotechnology Ltd (21) 2004907359 (54) Neurologically-active compounds	(54) Surfboard cover incorporating a tent
(71) Moore, C. ; Moore, I. (21) 2004907312 (54) Safety Syringe	(71) R.M. Russell Trading Pty Ltd (21) 2004907365 (54) Lifting Device	(71) Sekhon, J. (21) 2004907282 (54) Improved dental aspirator
(71) Murray Goulburn Co-Operative Co Limited (21) 2004907285 (54) Method For Preparing A Modified Milk Powder	(71) Reid, J. (21) 2004907253 (54) Vertical axis turbine	(71) Spencer, R. (21) 2004907321 (54) Multi Function Safety Garment
<b>Nanochem Holdings Pty Ltd see Brisbane City Council</b> (21) 2004907290	(71) Reynen, J.G. (21) 2004907224 (54) Hose repair method and apparatus	(71) Stargames Corporation Pty Limited (21) 2004907319 (54) Enhanced Big Wheel Game
<b>National Hair Institute see RMIT University</b> (21) 2004907227	(71) Rheem Australia Pty Limited (21) 2004907345 (54) A forced draft water heater	(71) Stark Innovate Pty Limited (21) 2004907296 (54) Specimen Collection Funnel
(71) Neethling, L. ; Hodge, A. (21) 2004907348 (54) An implantable biomaterial and a method of producing same	(71) Richards, C. ; Nightingale, S. (21) 2004907276 (54) Sole Assembly	(71) Stephenson, A. (21) 2004907316 (54) Interview greeting cards
<b>Nightingale, S. see Richards, C.</b> (21) 2004907276	(71) Riha, M. (21) 2004907349 (54) Handling device No. 5	(71) Stokes, K. (21) 2004907261 (54) Refrigerated dispenser with timing device, for feeding animals
<b>Northern Territory University see Bureau of Sugar Experiment Stations</b> (21) 2004907323	(71) RME Underground Pty Ltd (21) 2004907240 (54) Rock Drilling Apparatus	(71) Stone, C. (21) 2004907266 (54) Light lifting bracket
(71) Palmer, B. (21) 2004907250 (54) Cashramspam 5	(71) RMG Services Pty. Ltd. (21) 2004907236 (54) Flotation process for nickel sulfide ore	(71) Sugar Industry Innovation Pty Ltd (21) 2004907342 (54) Vacuole targeting peptide and nucleic acid
(71) Pearce, R. (21) 2004907334 (54) Convertible trailer	(71) RMG Services Pty. Ltd. (21) 2004907346 (54) A commercial hydrogen process	(71) Sussich, M. (21) 2004907336 (54) Sporting game and wearable sporting equipment
(71) Perri, O. (21) 2004907283 (54) Improvements in smoke detectors	(71) RMIT University ; National Hair Institute (21) 2004907227 (54) Improved synthesis	<b>Swartz, C. see Berman, E.</b> (21) 2004907293
(71) Piromalli, D. (21) 2004907234 (54) Method and apparatus for removing labels from bottles and other containers	<b>RMIT University see University of Melbourne</b> (21) 2004907304	(71) Tait, C. (21) 2004907244 (54) Apparatus for collecting rainwater
(71) Plamondon, J. (21) 2004907351 (54) Dense Button-Field Arrangement for a Musical Instrument	(71) Russell, P. (21) 2004907288 (54) A Stand	(71) Technosearch Pty. Limited (21) 2004907362 (54) Improvements in container lid assemblies
	(71) Saul, B. (21) 2004907197	(22) 20.12.2004

## Provisional Applications Filed - Name Index cont'd

(71) Technosearch Pty. Limited (21) 2004907363                   (22) 30.12.2004 (54) A liner bag - valve assembly	of Sugar Experiment Stations (21) 2004907323	(54) Shelter structure having open ends
(71) Thangarajah, D.N.K. (21) 2004907356                   (22) 24.12.2004 (54) Knowledge business marketing system for commercialisation of ideas	(71) The University of Queensland (21) 2004907326                   (22) 24.12.2004 (54) Preparation of Suspensions	(71) Western Sydney Area Health Service (21) 2004907260                   (22) 21.12.2004 (54) Automated processing of electro-physiological data
The Australian National University see Bureau of Sugar Experiment Stations (21) 2004907323	(71) The University of Queensland (21) 2004907332                   (22) 24.12.2004 (54) Method of Treatment or Prophylaxis	(71) Wine Network Technology Pty. Ltd. (21) 2004907247                   (22) 21.12.2004 (54) Alcohol Reduction in Beverages
The Australian National University see The University of Queensland (21) 2004907333	(71) The University of Queensland ; The Australian National University (21) 2004907333                   (22) 24.12.2004 (54) Antigen-binding molecules and uses therefor	(71) Winkler, P. (21) 2004907318                   (22) 24.12.2004 (54) Tinnitus Treatment System
(71) The Australian National University (21) 2004907335                   (22) 24.12.2004 (54) Adherent entities and uses therefor	(71) The University of Queensland (21) 2004907341                   (22) 24.12.2004 (54) Method for generating multiple orthogonal support vector machines	(71) Winston Place Pty Ltd (21) 2004907281                   (22) 23.12.2004 (54) Wall Panel and Wall Panel System
(71) The Australian Steel Company (Operations) Pty Ltd (21) 2004907300                   (22) 22.12.2004 (54) Cavity former	(71) The University of Queensland (21) 2004907352                   (22) 24.12.2004 (54) Methods of treating pain	(71) Yacou, D. (21) 2004907255                   (22) 21.12.2004 (54) Formula dispensing unit
The Commonwealth of Australia acting through the Department of Agriculture, Fisheries and Forestry see Bureau of Sugar Experiment Stations (21) 2004907323	(71) Trubody, P. (21) 2004907325                   (22) 24.12.2004 (54) Storage Device for Vehicle Roof	(71) Yarra Ridge Pty Ltd (21) 2004907302                   (22) 23.12.2004 (54) Improvements in locks
The Northern Territory of Australia acting through its Department of Business, Industry and Resource Development see Bureau of Sugar Experiment Stations (21) 2004907323	(71) University of Melbourne ; RMIT University ; Howard Florey Institute of Experimental Physiology and Medicine (21) 2004907304                   (22) 22.12.2004 (54) A method of treatment and prophylaxis	
(71) The Shell Company of Australia Limited (21) 2004907238                   (22) 21.12.2004 (54) Sump Assembly for a Fuel Pump and Method of Installing a Sump Assembly for a Fuel Pump	(71) University of Sydney (21) 2004907322                   (22) 23.12.2004 (54) A method of treatment and agents useful for same	
The State of Queensland acting through its Department of Primary Industries see Bureau of Sugar Experiment Stations (21) 2004907323	(71) Van Haaften, C. (21) 2004907275                   (22) 23.12.2004 (54) Therapeutic compounds	
(71) The University of Newcastle Research Associates Limited (21) 2004907305                   (22) 23.12.2004 (54) Methods for treating horticultural produce with nitric oxide and compositions for use in same	(71) Vulcanite Pty Ltd (21) 2004907265                   (22) 21.12.2004 (54) A rail pad	
The University of Queensland see Bureau	(71) Wade, R. (21) 2004907289                   (22) 23.12.2004 (54) Fluid Level Measuring Apparatus	
	(71) Weatherstopper Pty Ltd (21) 2004907259                   (22) 22.12.2004	

## Numerical Index

2004907197	Saul, B.	2004907293	Berman, E. ; Swartz, C.
2004907219	Australian Nuclear Science & Technology Organisation	2004907294	ES Cell International Pte Ltd
2004907222	Dust Management International	2004907295	Biological Wool Harvesting Co. Pty. Ltd.
2004907223	Butterworth, C.	2004907296	Stark Innovate Pty Limited
2004907224	Reynen, J.G.	2004907297	Commonwealth Scientific and Industrial Research Organisation
2004907225	Lewis Australia Pty Ltd	2004907298	Commonwealth Scientific and Industrial Research Organisation
2004907226	Auckland Uniservices Limited	2004907299	Commonwealth Scientific and Industrial Research Organisation
2004907227	RMIT University ; National Hair Institute	2004907300	The Australian Steel Company (Operations) Pty Ltd
2004907228	Fujisawa Pharmaceutical Co., Ltd.	2004907301	BHP Billiton Innovation Pty Ltd
2004907229	Constantine, D.	2004907302	Yarra Ridge Pty Ltd
2004907230	Digga Australia Pty Ltd	2004907303	Crowe, D.
2004907231	Machine Development Centre Pty Ltd	2004907304	University of Melbourne ; RMIT University ; Howard Florey Institute of Experimental Physiology and Medicine
2004907232	Grieger, C.	2004907305	The University of Newcastle Research Associates Limited
2004907233	Grain Biotech Australia Pty Ltd	2004907306	Commonwealth Scientific and Industrial Research Organisation
2004907234	Piromalli, D.	2004907307	Codyvassallo Pty Ltd
2004907235	Djordjevic, D.	2004907308	McKee, W.
2004907236	RMG Services Pty. Ltd.	2004907309	Blaskovic, M.
2004907237	John Spence Nominees Pty Ltd	2004907310	McLachlan, C.
2004907238	The Shell Company of Australia Limited	2004907311	Doorley, J.
2004907239	Altmann, K.	2004907312	Moore, C. ; Moore, I.
2004907240	RME Underground Pty Ltd	2004907313	Cogen Microsystems Pty Ltd
2004907241	Australian National University	2004907314	Dritek Limited
2004907242	Adelaide Research & Innovation Pty Ltd	2004907315	Lastek Laboratories Pty Ltd
2004907243	Matich, F.	2004907316	Stephenson, A.
2004907244	Tait, C.	2004907317	Kent, D. ; Kent, B.
2004907245	Charles Sturt University	2004907318	Winkler, P.
2004907246	IP.Four Pty Limited	2004907319	Stargames Corporation Pty Limited
2004907247	Wine Network Technology Pty. Ltd.	2004907320	Logic Gear (Australia) Pty Ltd
2004907248	Hammond, B.	2004907321	Spencer, R.
2004907249	McRobert, S.	2004907322	University of Sydney
2004907250	Palmer, B.	2004907323	Bureau of Sugar Experiment Stations ; Northern Territory University ; The Commonwealth of Australia acting through the Department of Agriculture, Fisheries and Forestry ; Commonwealth Scientific and Industrial Research Organisation ; The State of Queensland acting through its Department of Primary Industries ; The University of Queensland ; The Australian National University ; The Northern Territory of Australia acting through its Department of Business, Industry and Resource Development ; Biogemma
2004907251	AT Group International Limited	2004907324	Huna Holdings Pty Ltd
2004907252	Benepart Pty Ltd	2004907325	Trubody, P.
2004907253	Reid, J.	2004907326	The University of Queensland
2004907254	Glenord Pty. Ltd.	2004907327	Irvine, P.
2004907255	Yacou, D.	2004907328	Goldie, B. ; Brady, R.
2004907256	CTRE Pty Limited	2004907329	Commonwealth Scientific and Industrial Research Organisation
2004907257	McGaw, P.	2004907330	Commonwealth Scientific and Industrial Research Organisation
2004907258	Loncaric, A.	2004907331	Acrux DDS Pty Ltd
2004907259	Weatherstopper Pty Ltd	2004907332	The University of Queensland
2004907260	Western Sydney Area Health Service	2004907333	The University of Queensland ; The Australian National University
2004907261	Stokes, K.	2004907334	Pearce, R.
2004907262	Auckland Uniservices Limited	2004907335	The Australian National University
2004907263	Auckland Uniservices Limited	2004907336	Sussich, M.
2004907264	Ctech Closures Pty Ltd	2004907337	Hollens, R.
2004907265	Vulcanite Pty Ltd	2004907338	Dolphst Pty Ltd
2004907266	Stone, C.	2004907339	Dolphst Pty Ltd
2004907267	EIT Pty Ltd	2004907340	Allen, G.
2004907268	Australian National University	2004907341	The University of Queensland
2004907269	McDonald, D.	2004907342	Sugar Industry Innovation Pty Ltd
2004907270	Fitzgerald, J.F.	2004907343	Atlas Marine International Pty Ltd
2004907271	Milatos, G.	2004907344	Forster, T.
2004907272	Heath, S.	2004907345	Rheem Australia Pty Limited
2004907273	Heath, S.	2004907346	RMG Services Pty. Ltd.
2004907274	Container Transandler Pty Ltd		
2004907275	Van Haaften, C.		
2004907276	Richards, C. ; Nightingale, S.		
2004907277	Cell Industries Pty. Ltd.		
2004907278	Agostino, D. ; Agostino, I.		
2004907279	Katru Eco-Inventions Pty Ltd		
2004907280	Centrique Pty Limited		
2004907281	Winston Place Pty Ltd		
2004907282	Sekhon, J.		
2004907283	Perri, O.		
2004907284	A J Lucas Group Limited		
2004907285	Murray Goulburn Co-Operative Co Limited		
2004907286	Ford, M.		
2004907287	Hughes, W.E.		
2004907288	Russell, P.		
2004907289	Wade, R.		
2004907290	Brisbane City Council ; Nanochem Holdings Pty Ltd		
2004907291	Gamma Power Systems Pty Ltd		
2004907292	Millar Leadburners Aust. Pty Ltd		

**Provisional Applications Filed - Numerical Index cont'd**

**2004907347** Maxxpower Sport Pty Limited  
**2004907348** Neethling, L. ; Hodge, A.  
**2004907349** Riha, M.  
**2004907350** Commonwealth Scientific and Industrial Research Organisation  
**2004907351** Plamondon, J.  
**2004907352** The University of Queensland  
**2004907353** Duta, G.  
**2004907354** Crossman, R. ; Crossman, S.  
**2004907355** Mahon, P.  
**2004907356** Thangarajah, D.N.K.  
**2004907357** Beasley, M.  
**2004907358** Beasley, M.  
**2004907359** Prana Biotechnology Ltd  
**2004907361** CB Capital Management SA  
**2004907362** Technosearch Pty. Limited  
**2004907363** Technosearch Pty. Limited  
**2004907364** Commonwealth Scientific and Industrial Research Organisation (CSIRO)  
**2004907365** R.M. Russell Trading Pty Ltd

**Complete Applications Filed****Name Index**

Applications listed below were processed through the Patent Office Canberra during the period ending 28 Dec 2004.

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

---

(71) ABB Limited (22) 20.12.2004  
 (21) 2004240232 (22) 20.12.2004  
 (54) Electromagnetic flow meter insert  
 (31) 0329450.1 (32) 19.12.03 (33) GB

---

**ABRIL-PRIESSNITZ, Yolanda see PRIESS-NITZ, Walter, Jun**  
 (21) 2003304132

---

(71) Acres Gaming, Inc. (22) 21.12.2004  
 (21) 2004240246 (22) 21.12.2004  
 (54) Method and Apparatus for Authenticating and Verifying Communication on a Network of Gaming Devices  
 (31) 10/783,122 (32) 19.02.04 (33) US

---

(71) Acres Gaming, Inc. (22) 23.12.2004  
 (21) 2004242429 (22) 23.12.2004  
 (54) A Method of Implementing Cashless Play of Gaming Devices Interconnected by a Computer Network  
 (62) 776888

---

(71) Acres Gaming, Inc. (22) 23.12.2004  
 (21) 2004242434 (22) 23.12.2004  
 (54) System for Communicating With a Player Through a Mountable Interactive Interface  
 (31) 10/888,562 (32) 08.07.04 (33) US

---

(71) Amgen Inc. (22) 24.12.2004  
 (21) 2004242465 (22) 24.12.2004  
 (54) Fibroblast Growth Factor-Like Polypeptides  
 (62) 73500/00

---

(71) Amylin Pharmaceuticals, Inc. (22) 21.12.2004  
 (21) 2004240247 (22) 21.12.2004  
 (54) Metabolic intervention with GLP-1 to improve the function of ischemic and reperfused tissue  
 (62) 777019

---

(71) Arakis Ltd (22) 22.12.2004  
 (21) 2004242450 (22) 22.12.2004  
 (54) The treatment of respiratory diseases  
 (62) 776913

---

(71) ARIZONA BOARD OF REGENTS, act-

ing for and on behalf of, Northern Arizona University (ABR/NAU) ; KEIM, Paul, S. ; PEARSON, Talima ; PRICE, Lance ; BUSCH, Joseph, D.  
 (21) 2003304147 (22) 14.10.2003  
 (54) MOLECULAR SIGNATURE AND ASSAY FOR FLUOROQUINOLINE RESISTANCE IN BACILLUS ANTHRACIS  
 (86) PCT/US2003/032887  
 (31) 60/417,843 (32) 11.10.02 (33) US

---

(71) Aruze Corp. (22) 23.12.2004  
 (21) 2004242466 (22) 23.12.2004  
 (54) Gaming machine (31) 2003-431049 (32) 25.12.03 (33) JP

---

(71) Aruze Corp. (22) 23.12.2004  
 (21) 2004242485 (22) 23.12.2004  
 (54) Gaming machine (31) 2003-435133 (32) 26.12.03 (33) JP

---

(71) Aruze Corp. (22) 23.12.2004  
 (21) 2004242487 (22) 23.12.2004  
 (54) Gaming machine (31) 2003-435134 (32) 26.12.03 (33) JP

---

(71) Ashmont Holdings Limited (22) 23.12.2004  
 (21) 2004242481 (22) 23.12.2004  
 (54) Container (31) 530386 (32) 24.12.03 (33) NZ

---

(71) Asiaworld Shipping Services Pty Ltd (22) 24.12.2004  
 (21) 2004242497 (22) 24.12.2004  
 (54) Fumigation apparatus  
 (62) 2001272193

---

(71) Atronic International GmbH (22) 21.12.2004  
 (21) 2004240238 (22) 21.12.2004  
 (54) Gaming machine displaying special symbols that shift positions  
 (31) 10/763,836 (32) 22.12.04 (33) US

---

(71) Atronic International GmbH (22) 23.12.2004  
 (21) 2004242475 (22) 23.12.2004  
 (54) Bonus game for gaming machine providing player with deal or no deal options  
 (31) 10/754,197 (32) 09.01.04 (33) US

---

(71) Banham Patent Locks Limited (22) 21.12.2004  
 (21) 2004240250 (22) 21.12.2004

(54) Lock  
 (62) 35762/01

---

(71) Barattam Pty Ltd (22) 23.12.2004  
 (21) 2004242482 (22) 23.12.2004  
 (54) Improved lifting means  
 (31) 2003907208 (32) 24.12.03 (33) AU

---

(71) BECTON, DICKINSON AND COMPANY (22) 24.01.2003  
 (21) 2003304139 (22) 24.01.2003  
 (54) IMPROVED TRANSFER SET  
 (86) PCT/US2003/002228  
 (31) 10/059,497 (32) 29.01.02 (33) US

---

(71) BHP Billiton SA Limited (22) 21.12.2004  
 (21) 2004240256 (22) 21.12.2004  
 (54) Method of and apparatus for simulating a biological heap leaching process  
 (31) 2003/9936 (32) 23.12.03 (33) ZA

---

(71) Black & Decker, Inc. (22) 20.12.2004  
 (21) 2004240223 (22) 20.12.2004  
 (54) Tape measure with laser beam  
 (31) 10755435 (32) 12.01.04 (33) US

---

**Blackstone, M. see Thompson, R.**  
 (21) 2004242422

---

**BLEGGI, Melissa, Ann see PLUMLEY, Kathleen, D.**  
 (21) 2003304134

---

(71) Bluescope Steel Limited (22) 22.12.2004  
 (21) 2004242437 (22) 22.12.2004  
 (54) A metal picket fence  
 (62) 31306/00

---

(71) Boston Scientific Technology Inc (22) 23.12.2004  
 (21) 2004242479 (22) 23.12.2004  
 (54) Bifurcated endoluminal prosthesis  
 (62) 776868, 776872

---

(71) BUFFALO CO., LTD. ; KIM, Yong-Jin (22) 08.12.2003  
 (21) 2003304135 (22) 08.12.2003  
 (54) FABRIC FOR SCREENING RADIATION AND METHOD FOR MANUFACTURING THE SAME  
 (86) PCT/KR2003/002686  
 (31) 10-2003-0027740 (32) 30.04.03 (33) KR

## Complete Applications Filed - Name Index cont'd

**BUSCH, Joseph, D. see ARIZONA BOARD OF REGENTS, acting for and on behalf of, Northern Arizona University (ABR/NAU)**  
**(21) 2003304147**

**(71) Calzoni S.r.l.**  
**(21) 2004240262      (22) 21.12.2004**  
**(54) Optical device for indicating the glide angle for aircraft**  
**(31) MI2003A 002565      (32) 22.12.03 (33) IT**

**(71) Cancian Shower Chairs Ltd**  
**(21) 2004242424      (22) 23.12.2004**  
**(54) Retractable shower support**  
**(31) 530906      (32) 02.02.04 (33) NZ**

**(71) Canon Information Systems Research Australia Pty Ltd**  
**(21) 2004240230      (22) 20.12.2004**  
**(54) Caching and optimisation of compositing**

**(71) Canon Information Systems Research Australia Pty Ltd**  
**(21) 2004242414      (22) 21.12.2004**  
**(54) Prefetching user credentials on a reproduction device**

**(71) Canon Kabushiki Kaisha**  
**(21) 2004240229      (22) 20.12.2004**  
**(54) A radial, three-dimensional, hierarchical file system view**

**(71) Canon Kabushiki Kaisha**  
**(21) 2004242416      (22) 21.12.2004**  
**(54) Printed Data Storage and Retrieval**

**(71) Canon Kabushiki Kaisha**  
**(21) 2004242417      (22) 21.12.2004**  
**(54) Tamper detection and correction of documents using error correcting codes**

**(71) Canon Kabushiki Kaisha**  
**(21) 2004242418      (22) 21.12.2004**  
**(54) Generating compressed output representation**

**(71) Canon Kabushiki Kaisha**  
**(21) 2004242419      (22) 21.12.2004**  
**(54) Analysing digital image of a document page**

**(71) Canon Kabushiki Kaisha**  
**(21) 2004242421      (22) 21.12.2004**  
**(54) Segmenting digital image and producing compact representation**

- 
- (71) Cardona, P.  
(21) 2004242452      (22) 22.12.2004  
(54) Cabinet  
(31) 2003907121      (32) 23.12.03 (33) AU
- 
- (71) Center for Molecular Medicine and Immunology  
(21) 2004242498      (22) 24.12.2004  
(54) Sphingomyelin containing preparation for the enhancement of tumor therapy  
(62) 37400/00
- 
- (71) Cima Labs Inc.  
(21) 2004242477      (22) 23.12.2004  
(54) Sublingual buccal effervescent  
(62) 40194/00
- 
- (71) Clearwater International, L.L.C.  
(21) 2004242436      (22) 23.12.2004  
(54) A Novel Foamer Composition and Methods for Making and Using Same  
(31) 10/745,290      (32) 23.12.03 (33) US
- 
- (71) Cochlear Limited  
(21) 2004240231      (22) 20.12.2004  
(54) Implantable conducting lead  
(62) 2003269605
- 
- (71) Cochlear Limited  
(21) 2004240245      (22) 21.12.2004  
(54) An implanted antenna and radio communications link  
(31) 2003907153      (32) 30.12.03 (33) AU  
2003907152      30.12.03 AU
- 
- (71) Colgate-Palmolive Company  
(21) 2004240228      (22) 20.12.2004  
(54) Aqueous cosmetic composition with improved stability  
(62) 776881
- 
- (71) Cryovac, Inc.  
(21) 2004242463      (22) 23.12.2004  
(54) High strength flexible film package  
(62) 34344/02
- 
- (71) DBT Automation GmbH  
(21) 2004242500      (22) 30.12.2004  
(54) Piezoelectric actuator unit  
(31) 10 2004 002 111.2 (32) 14.01.04 (33) DE
- 
- (71) Delphi Technologies, Inc.  
(21) 2004242478      (22) 23.12.2004  
(54) Method and apparatus for preheating sheets
- 
- (71) DePuy Products, Inc.  
(21) 2004240254      (22) 21.12.2004  
(54) Implantable tissue repair device and method  
(31) 10/747,349      (32) 29.12.03 (33) US
- 
- (71) DePuy Products, Inc.  
(21) 2004242486      (22) 23.12.2004  
(54) Augments for surgical instruments  
(31) 10/748,449      (32) 30.12.03 (33) US
- 
- (71) DePuy Products, Inc.  
(21) 2004242493      (22) 23.12.2004  
(54) Soft tissue attachment system and method  
(31) 10/748,706      (32) 30.12.03 (33) US
- 
- (71) DePuy Products, Inc.  
(21) 2004242494      (22) 23.12.2004  
(54) Minimally invasive bone miller apparatus  
(31) 10/748,443      (32) 30.12.03 (33) US
- 
- (71) DePuy Products, Inc.  
(21) 2004242495      (22) 23.12.2004  
(54) Joint prosthesis with infinitely positionable head  
(31) 10/748,448      (32) 30.12.03 (33) US
- 
- (71) DLP Limited  
(21) 2004240249      (22) 21.12.2004  
(54) A shower tray
- 
- DREMLYUGA, Anton, A. see KOKHANOV, Vladimir, A.**  
**(21) 2003304149**
- 
- (71) DRESSER, INC.  
(21) 2003304148      (22) 09.12.2003  
(54) SYSTEM AND METHOD OF USE OF EXPANSION ENGINE TO INCREASE OVERALL FUEL EFFICIENCY  
(86) PCT/US2003/038924  
(31) 60,432,056      (32) 09.12.02 (33) US  
10/730,684      08.12.03 US
- 
- (71) Enermet OY  
(21) 2004240255      (22) 21.12.2004  
(54) Current transformer for metering alternating current  
(31) 2040018      (32) 09.01.04 (33) FI
- 
- Essig, J. see Essig, J.**  
**(21) 2004240235**
- 
- (71) Essig, J.; Essig, J.  
(21) 2004240235      (22) 20.12.2004  
(54) Inflatable Multi-Function Parabolic Reflector Apparatus and Methods of Man-

## Complete Applications Filed - Name Index cont'd

- ufacture  
(62) 2002344305
- 
- (71) Ethicon Endo-Surgery, Inc.  
(21) 2004240252 (22) 21.12.2004  
(54) Device and method for an intraluminal anastomosis  
(31) 10/747,488 (32) 29.12.03 (33) US
- 
- (71) Ethicon Endo-Surgery, Inc.  
(21) 2004240253 (22) 21.12.2004  
(54) Graphical representation, storage and dissemination of displayed thinking  
(31) 10/747,389 (32) 29.12.03 (33) US
- 
- (71) Ethicon Endo-Surgery, Inc.  
(21) 2004240258 (22) 22.12.2004  
(54) Replaceable cartridge module for a surgical stapling and cutting instrument  
(31) 60/532,908 (32) 30.12.03 (33) US
- 
- (71) Ethicon Endo-Surgery, Inc.  
(21) 2004242483 (22) 23.12.2004  
(54) Closure plate lockout for a curved cutter stapler  
(31) 60/532,922 (32) 30.12.03 (33) US
- 
- (71) Ethicon Endo-Surgery, Inc.  
(21) 2004242484 (22) 23.12.2004  
(54) Cartridge retainer for a curved cutter stapler  
(31) 60/532,910 (32) 30.12.03 (33) US
- 
- (71) Ethicon Endo-Surgery, Inc.  
(21) 2004242488 (22) 23.12.2004  
(54) Curved cutter stapler with aligned tissue retention feature  
(31) 60/532,898 (32) 30.12.03 (33) US
- 
- (71) Ethicon Endo-Surgery, Inc.  
(21) 2004242489 (22) 23.12.2004  
(54) Device and method for an intraluminal anastomosis  
(31) 10/947,567 (32) 22.09.04 (33) US  
10/747,488 29.12.03 US
- 
- (71) Ethicon Endo-Surgery, Inc.  
(21) 2004242490 (22) 23.12.2004  
(54) Retaining pin lever advancement mechanism for a curved cutter stapler  
(31) 60/532,907 (32) 30.12.03 (33) US
- 
- (71) Ethicon Endo-Surgery, Inc.  
(21) 2004242491 (22) 23.12.2004  
(54) Curved cutter stapler shaped for male pelvis  
(31) 60/532,912 (32) 30.12.03 (33) US
- 
- (71) Ethicon Endo-Surgery, Inc.  
(21) 2004242492 (22) 23.12.2004  
(54) Knife retraction arm for a curved cutter stapler  
(31) 60/532,897 (32) 30.12.03 (33) US
- 
- (71) Ethicon Endo-Surgery, Inc.  
(21) 2004242496 (22) 23.12.2004  
(54) Stapler cartridge for a curved cutter stapler  
(31) 60/532,911 (32) 30.12.03 (33) US
- 
- (71) Eurocopter  
(21) 2004240259 (22) 21.12.2004  
(54) Device for indicating the vibration level of a vehicle  
(31) 03 15152 (32) 22.12.03 (33) FR
- 
- (71) Forostenko, N.  
(21) 2004242453 (22) 23.12.2004  
(54) Re-useable ice and associated machine  
(31) 2003907098 (32) 23.12.03 (33) AU
- 
- (71) Forostenko, N.  
(21) 2004242460 (22) 23.12.2004  
(54) Intelligent alarm system  
(31) 2003907096 (32) 23.12.03 (33) AU
- 
- (71) Forostenko, N.  
(21) 2004242461 (22) 23.12.2004  
(54) Farmaid  
(31) 2003907095 (32) 23.12.03 (33) AU
- 
- (71) Giat Industries  
(21) 2004240225 (22) 20.12.2004  
(54) Ammunition casing enclosing an explosive  
(31) 03.15338 (32) 22.12.03 (33) FR
- 
- (71) Gilead Sciences, Inc  
(21) 2004242462 (22) 23.12.2004  
(54) Nucleic acid ligands to hepatocyte growth factor/scatter factor (HGF/SF) or its receptor C-Met and to integrins  
(62) 62349/00
- 
- (71) Glamuzina, J.  
(21) 2004240226 (22) 21.12.2004  
(54) Earth Retaining Safety Framework and System  
(31) 2003907171 (32) 31.12.03 (33) AU
- 
- (71) Han Te Biotechnology Co., Ltd.  
(21) 2004240233 (22) 20.12.2004  
(54) Compositions for reducing virus infection rate in aquatic crustaceans and applications thereof  
(31) 60/532,648 (32) 24.12.03 (33) US
- 
- (71) Herz, F.  
(21) 2004240244 (22) 21.12.2004  
(54) System for Customized Electronic Identification of Desirable Objects  
(62) 15624/02
- 
- (71) INTEL CORPORATION  
(21) 2003304143 (22) 18.12.2003  
(54) A METHOD FOR MAKING A SEMICONDUCTOR DEVICE HAVING A METAL GATE ELECTRODE  
(86) PCT/US2003/040674  
(31) 10/431,166 (32) 06.05.03 (33) US
- 
- (71) IVANOVIC, Ljubina ; IVANOVIC, Ljubodrag  
(21) 2003304133 (22) 12.05.2003  
(54) A DEVICE FOR CAPILLARY-UNDERGROUND MICRO DRIP PLANT IRRIGATION  
(86) PCT/YU2003/000013
- 
- IVANOVIC, Ljubodrag see IVANOVIC, Ljubina  
(21) 2003304133
- 
- Jankov, V. see Platt, H.  
(21) 2004242459
- 
- JI, Henry, H. see LIN, Shi-Lung  
(21) 2003304144
- 
- KEIM, Paul, S. see ARIZONA BOARD OF REGENTS, acting for and on behalf of, Northern Arizona University (ABR/NAU)  
(21) 2003304147
- 
- KIM, Yong-Jin see BUFFALO CO., LTD.  
(21) 2003304135
- 
- KOKHANOV, Andrey, V. see KOKHANOV, Vladimir, A.  
(21) 2003304149
- 
- (71) KOKHANOV, Vladimir, A. ; DREMLYUGA, Anton, A. ; KOKHANOV, Andrey, V.  
(21) 2003304149 (22) 26.05.2003  
(54) PROJECTION SCREEN AND METHOD OF MANUFACTURING THEREOF  
(86) PCT/IB2003/003096
- 
- (71) Lancer Partnership, Ltd.  
(21) 2004240260 (22) 21.12.2004  
(54) Method and apparatus for flow control
-

## Complete Applications Filed - Name Index cont'd

LEE, Nam-Yeol see NITGEN TECHNOLOGIES CO., LTD.  
 (21) 2003304140

(71) LG Electronics Inc  
 (21) 2004240236 (22) 20.12.2004  
 (54) Refrigerator having basket lift apparatus  
 (31) 67605/2004 (32) 25.08.04 (33) KR

(71) LG Electronics Inc  
 (21) 2004240237 (22) 20.12.2004  
 (54) Refrigerator having basket lift apparatus  
 (31) 67606/2004 (32) 26.08.04 (33) KR

(71) LG Electronics Inc  
 (21) 2004240241 (22) 20.12.2004  
 (54) Refrigerator having basket lift apparatus  
 (31) 67608/2004 (32) 26.08.04 (33) KR

(71) LG Electronics Inc  
 (21) 2004240242 (22) 20.12.2004  
 (54) Refrigerator having a basket lift apparatus  
 (31) 67607/2004 (32) 26.08.04 (33) KR

(71) LG Electronics Inc  
 (21) 2004242444 (22) 22.12.2004  
 (54) Refrigerator having basket lift apparatus  
 (31) 55262/2004 (32) 15.07.04 (33) KR

(71) LG Electronics Inc  
 (21) 2004242445 (22) 22.12.2004  
 (54) Refrigerator having basket lift apparatus  
 (31) 55692/2004 (32) 16.07.04 (33) KR  
 55704/2004 16.07.04 KR

(71) LG Electronics Inc  
 (21) 2004242446 (22) 22.12.2004  
 (54) Apparatus for controlling container of refrigerator and method thereof  
 (31) 91031/2004 (32) 09.11.04 (33) KR

(71) LG Electronics Inc  
 (21) 2004242474 (22) 23.12.2004  
 (54) Mobile communication device with enhanced image communication capability  
 (31) 97901/2003 (32) 26.12.03 (33) KR

(71) LG Electronics Inc  
 (21) 2004242442 (22) 22.12.2004  
 (54) Motor for washing machine  
 (31) P 2003-97841 (32) 26.12.03 (33) KR  
 P 2003-97840 26.12.03 KR  
 P 2003-97839 26.12.03 KR  
 P 2003-97838 26.12.03 KR

(71) LG Electronics Inc.  
 (21) 2004242448 (22) 22.12.2004  
 (54) Laundry dryer and condenser assembly thereof  
 (31) 94465/2003 (32) 22.12.03 (33) KR  
 94468/2003 22.12.03 KR  
 94466/2003 22.12.03 KR

(71) LG Electronics Inc.  
 (21) 2004242499 (22) 29.12.2004  
 (54) Cabinet for home appliance  
 (31) P2003-100046 (32) 30.12.03 (33) KR  
 P2003-100045 30.12.03 KR

(71) LIN, Shi-Lung ; JI, Henry, H. ; YING, Shao-Yao  
 (21) 2003304144 (22) 02.10.2003  
 (54) INTRACELLULAR PRODUCTION OF SPECIFIC RNA MOLECULES BY SPLICING  
 (86) PCT/US2003/031584  
 (31) 10/440,289 (32) 15.05.03 (33) US

(71) Lockwood Security Products Pty Limited  
 (21) 2004240257 (22) 22.12.2004  
 (54) A Multimode Lock with a Visual Indicator to the Selected Mode

(71) MACROGENICS, INC.  
 (21) 2003304145 (22) 17.10.2003  
 (54) METHODS AND COMPOSITIONS FOR VACCINATION COMPRISING NUCLEIC ACID AND/OR POLYPEPTIDE SEQUENCES OF THE GENUS BORRELIA  
 (86) PCT/US2003/033056  
 (31) 60/419,401 (32) 18.10.02 (33) US

(71) Meinan Machinery Works, Inc.  
 (21) 2004242433 (22) 22.12.2004  
 (54) Veneer lathe and method of cutting wood block by the veneer lathe  
 (31) P2003-426729 (32) 24.12.03 (33) JP

(71) Mercury Computer Systems, Inc.  
 (21) 2004242428 (22) 23.12.2004  
 (54) Wideband signal generators, measurement devices, methods of signal generation, and methods of signal analysis  
 (31) 10/752085 (32) 07.01.04 (33) US

(71) Michelson, G.  
 (21) 2004242476 (22) 23.12.2004  
 (54) Interbody spinal fusion implants  
 (62) 776806

(71) Microsoft Corporation  
 (21) 2004240251 (22) 21.12.2004  
 (54) Configuring network settings of thin cli-

ent devices using portable storage media  
 (31) 60534795 (32) 07.01.04 (33) US  
 10807095 23.03.04 US

(71) Microsoft Corporation  
 (21) 2004242455 (22) 22.12.2004  
 (54) Architecture for controlling access to a service by concurrent clients  
 (31) 10783911 (32) 20.02.04 (33) US

(71) Microsoft Corporation  
 (21) 2004242471 (22) 23.12.2004  
 (54) Camera-pen-tip mapping and calibration  
 (31) 10753023 (32) 06.01.04 (33) US

(71) Microsoft Corporation  
 (21) 2004242472 (22) 23.12.2004  
 (54) Positionally encoded document image analysis and labeling  
 (31) 10753176 (32) 06.01.04 (33) US

(71) Mitsubishi Gas Chemical Company, Inc.  
 (21) 2004242440 (22) 22.12.2004  
 (54) Fuel barrier thermoplastic resin composition and shaped article  
 (31) 2003-433081 (32) 26.12.03 (33) JP

(71) Nagoya Oilchemical Co., Ltd.  
 (21) 2004242413 (22) 21.12.2004  
 (54) A molding material, and a molded article  
 (62) 2001240264

(71) Newfrey LLC  
 (21) 2004240261 (22) 21.12.2004  
 (54) Interconnected locking system

(71) NITGEN TECHNOLOGIES CO., LTD. ; YOON, Ki-Joo ; LEE, Nam-Yeol  
 (21) 2003304140 (22) 03.12.2003  
 (54) INTELLIGENT TRAFFIC MANAGEMENT SYSTEM FOR NETWORKS AND INTELLIGENT TRAFFIC MANAGEMENT METHOD USING THE SAME  
 (86) PCT/KR2003/002638  
 (31) 10-2003-0032414 (32) 21.05.03 (33) KR

(71) NTU VENTURES PRIVATE LIMITED  
 (21) 2003304138 (22) 22.05.2003  
 (54) METHOD AND APPARATUS FOR STERILIZING MEDICAL AND LABORATORY INSTRUMENTS AND DEVICES  
 (86) PCT/SG2003/000122

(71) Ontex International N.V.  
 (21) 2004242435 (22) 22.12.2004

## Complete Applications Filed - Name Index cont'd

- (54) Absorbent article  
 (31) 03447303.3      (32) 22.12.03 (33) EP
- 
- (71) Opdetech Pty Ltd      (22) 23.12.2004  
 (21) 2004242426      (22) 23.12.2004  
 (54) Opal sorting multi-apparatus assembly  
 (62) 2003212051
- 
- PEARSON, Talima see ARIZONA BOARD OF REGENTS, acting for and on behalf of, Northern Arizona University (ABR/NAU)**  
 (21) 2003304147
- 
- (71) PE Corporation (NY)  
 (21) 2004242438      (22) 22.12.2004  
 (54) Apparatus for use with multi-well filtration  
 (62) 2003200550
- 
- (71) Pharmacia Groningen BV  
 (21) 2004242457      (22) 22.12.2004  
 (54) Macromolecular compounds  
 (62) 42898/00
- 
- (71) Platt, H. ; Shell, A. ; Jankov, V.  
 (21) 2004242459      (22) 24.12.2004  
 (54) Physiological signal acquisition cable  
 (62) 40941/00
- 
- (71) PLUMLEY, Kathleen, D. ; STORUS CORPORATION ; BLEGGI, Melissa, Ann  
 (21) 2003304134      (22) 11.01.2003  
 (54) CASE FOR FLEXIBLE ELONGATED OBJECTS  
 (86) PCT/US2003/000902
- 
- PRICE, Lance see ARIZONA BOARD OF REGENTS, acting for and on behalf of, Northern Arizona University (ABR/NAU)**  
 (21) 2003304147
- 
- (71) PRIESSNITZ, Walter, Jun ; ABRIL-PRIESSNITZ, Yolanda  
 (21) 2003304132      (22) 13.10.2003  
 (54) COVERING STENCIL AND COVERING STENCIL UNIT  
 (86) PCT/EP2003/011304  
 (31) 203 08 763.1      (32) 23.05.03 (33) DE
- 
- (71) Sandvik AB  
 (21) 2004240243      (22) 20.12.2004  
 (54) Sleeve extraction
- 
- (71) Schering Corporation  
 (21) 2004242454      (22) 23.12.2004  
 (54) Renal cell carcinoma treatment  
 (62) 777406
- 
- (71) Schering Corporation  
 (21) 2004242456      (22) 23.12.2004  
 (54) CML therapy  
 (62) 777456
- 
- (71) Sealed Air (NZ) Limited  
 (21) 2004242464      (22) 23.12.2004  
 (54) Apparatus and method for making bags of different dimensions  
 (62) 35650/02
- 
- (71) Select Design Technologies Limited  
 (21) 2004242415      (22) 23.12.2004  
 (54) Transmission assembly  
 (62) 2002213667
- 
- (71) Selivansky, D.  
 (21) 2004242420      (22) 23.12.2004  
 (54) Synthetic Fibers and Cementitious Systems Including Same  
 (62) 39272/00
- 
- Shell, A. see Platt, H.**  
 (21) 2004242459
- 
- (71) Siganto & Stacey Pty Ltd  
 (21) 2004242427      (22) 23.12.2004  
 (54) Airconditioning system  
 (31) 2004900300      (32) 22.01.04 (33) AU
- 
- (71) Smith & Nephew, Inc.  
 (21) 2004242480      (22) 23.12.2004  
 (54) Six axis external fixator strut  
 (62) 56918/99
- 
- (71) Spin Master Ltd  
 (21) 2004242425      (22) 23.12.2004  
 (54) Three-dimensional puzzle  
 (31) 10/958818      (32) 05.10.04 (33) US
- 
- (71) SPRINT COMMUNICATIONS COMPANY L.P.  
 (21) 2003304142      (22) 13.11.2003  
 (54) POWER SYSTEM FOR A TELECOMMUNICATION FACILITY  
 (86) PCT/US2003/036461  
 (31) 10/439,204      (32) 15.05.03 (33) US
- 
- (71) Stokes (Australasia) Limited  
 (21) 2004242443      (22) 22.12.2004  
 (54) Improved heating element assembly
- 
- STORUS CORPORATION see PLUMLEY, Kathleen, D.**  
 (21) 2003304134
- 
- (71) TechTronic Industries Co., Ltd.  
 (21) 2004242467      (22) 23.12.2004  
 (54) Suction cleaners  
 (31) 0 329 770.2      (32) 23.12.03 (33) GB
- 
- (71) Tepha, Inc.  
 (21) 2004242432      (22) 22.12.2004  
 (54) Bioabsorbable, biocompatible polymers for tissue engineering  
 (62) 37228/00
- 
- (71) Tetra Pak (Australia) Pty Ltd  
 (21) 2004240234      (22) 20.12.2004  
 (54) Method of manufacturing a plastic bottle  
 (31) 2003906992      (32) 18.12.03 (33) AU
- 
- (71) Teugels, L.  
 (21) 2004242431      (22) 22.12.2004  
 (54) Double membrane transducer protector  
 (31) 10/745390      (32) 23.12.03 (33) US
- 
- (71) The Penn State Research Foundation  
 (21) 2004240248      (22) 21.12.2004  
 (54) Method for diagnosing, imaging, and treating tumors using restrictive receptor for interleukin 13  
 (62) 752086
- 
- (71) The Salk Institute for Biological Studies ; University of Kentucky Research Department  
 (21) 2004242423      (22) 17.12.2004  
 (54) Synthases  
 (62) 776690
- 
- (71) Thompson, R. ; Blackstone, M.  
 (21) 2004242422      (22) 22.12.2004  
 (54) System and method for performing substitute fulfillment information compilation and notification  
 (62) 776929
- 
- (71) THOMSON LICENSING S.A.  
 (21) 2003304136      (22) 30.12.2003  
 (54) USER CREATED VIDEO BOOKMARKS  
 (86) PCT/US2003/041479  
 (31) 10/430,105      (32) 07.05.03 (33) US
- 
- (71) THOMSON LICENSING S.A.  
 (21) 2003304137      (22) 30.12.2003  
 (54) USER-DEFINED CATEGORIZED DISPLAY OF PROGRAMS STORED TO VIDEO RECORDING SYSTEM  
 (86) PCT/US2003/041484  
 (31) 10/431,813      (32) 07.05.03 (33) US
- 
- (71) TOTAL CATCHER OFFSHORE AS  
 (21) 2003304146      (22) 20.11.2003  
 (54) METHOD AND DEVICE FOR ACTIVA-

## Complete Applications Filed - Name Index cont'd

- TION OF A DETONATOR  
 (86) PCT/NO2003/000390  
 (31) 2002 5559 (32) 20.11.02 (33) NO
- 
- (71) United Technologies Corporation  
 (21) 2004240221 (22) 17.12.2004  
 (54) Cooled rotor blade with vibration damping device  
 (31) 10/741,106 (32) 19.12.03 (33) US
- 
- (71) United Technologies Corporation  
 (21) 2004240222 (22) 17.12.2004  
 (54) Cooled rotor blade with vibration damping device  
 (31) 10/741,103 (32) 19.12.03 (33) US
- 
- (71) United Technologies Corporation  
 (21) 2004240224 (22) 17.12.2004  
 (54) Cooled rotor blade with vibration damping device  
 (31) 10/771,587 (32) 04.02.04 (33) US
- 
- (71) United Technologies Corporation  
 (21) 2004240227 (22) 17.12.2004  
 (54) Cooled rotor blade with vibration damping device  
 (31) 10/779,227 (32) 13.02.04 (33) US
- 
- (71) United Technologies Corporation  
 (21) 2004240239 (22) 21.12.2004  
 (54) Hole-drilling guide and method  
 (31) 10/743,517 (32) 22.12.03 (33) US
- 
- (71) United Technologies Corporation  
 (21) 2004240240 (22) 21.12.2004  
 (54) Cooled vane cluster  
 (31) 10/743,516 (32) 22.12.03 (33) US
- 
- University of Kentucky Research Department see The Salk Institute for Biological Studies**  
 (21) 2004242423
- 
- (71) Virbac SA  
 (21) 2004242449 (22) 22.12.2004  
 (54) Pesticide Treatment  
 (62) 27837/00
- 
- (71) Water Solutions (Aust) Pty Ltd  
 (21) 2004242447 (22) 22.12.2004  
 (54) Solids/liquids separator  
 (62) 2001256005
- 
- (71) WMS Gaming Inc.  
 (21) 2004242458 (22) 22.12.2004  
 (54) Gaming machine with expandable array  
 (31) 10759619 (32) 16.01.04 (33) US

## Numerical Index

2003304132	PRIESSNITZ, Walter, Jun ; ABRIL-PRIESSNITZ, Yolanda	2004242419	Canon Kabushiki Kaisha
2003304133	IVANOVIC, Ljubina ; IVANOVIC, Ljubodrag	2004242420	Selivansky, D.
2003304134	PLUMLEY, Kathleen, D. ; STORUS CORPORATION ; BLEGGI, Melissa, Ann	2004242421	Canon Kabushiki Kaisha
2003304135	BUFFALO CO., LTD. ; KIM, Yong-Jin	2004242422	Thompson, R. ; Blackstone, M.
2003304136	THOMSON LICENSING S.A.	2004242423	The Salk Institute for Biological Studies ; University of Kentucky Research Department
2003304137	THOMSON LICENSING S.A.	2004242424	Cancian Shower Chairs Ltd
2003304138	NTU VENTURES PRIVATE LIMITED	2004242425	Spin Master Ltd
2003304139	BECTON, DICKINSON AND COMPANY	2004242426	Opdetech Pty Ltd
2003304140	NITGEN TECHNOLOGIES CO., LTD. ; YOON, Ki-Joo ; LEE, Nam-Yeol	2004242427	Siganto & Stacey Pty Ltd
2003304141	ZTEK CORPORATION	2004242428	Mercury Computer Systems, Inc.
2003304142	SPRINT COMMUNICATIONS COMPANY L.P.	2004242429	Acres Gaming, Inc.
2003304143	INTEL CORPORATION	2004242430	Teugels, L.
2003304144	LIN, Shi-Lung ; JI, Henry, H. ; YING, Shao-Yao	2004242431	Tepha, Inc.
2003304145	MACROGENICS, INC.	2004242432	Meinan Machinery Works, Inc.
2003304146	TOTAL CATCHER OFFSHORE AS	2004242433	Acres Gaming, Inc.
2003304147	ARIZONA BOARD OF REGENTS, acting for and on behalf of, Northern Arizona University (ABR/NAU) ; KEIM, Paul, S. ; PEARSON, Talima ; PRICE, Lance ; BUSCH, Joseph, D.	2004242434	Ontex International N.V.
2003304148	DRESSER, INC.	2004242435	Clearwater International, L.L.C.
2003304149	KOKHANOV, Vladimir, A. ; DREMLYUGA, Anton, A. ; KOKHANOV, Andrey, V.	2004242436	Bluescope Steel Limited
2004240221	United Technologies Corporation	2004242437	PE Corporation (NY)
2004240222	United Technologies Corporation	2004242438	Mitsubishi Gas Chemical Company, Inc.
2004240223	Black & Decker, Inc.	2004242440	LG Electronics Inc.
2004240224	United Technologies Corporation	2004242442	Stokes (Australasia) Limited
2004240225	Giat Industries	2004242443	LG Electronics Inc
2004240226	Glamuzina, J.	2004242444	LG Electronics Inc
2004240227	United Technologies Corporation	2004242445	LG Electronics Inc
2004240228	Colgate-Palmolive Company	2004242446	LG Electronics Inc
2004240229	Canon Kabushiki Kaisha	2004242447	Water Solutions (Aust) Pty Ltd
2004240230	Canon Information Systems Research Australia Pty Ltd	2004242448	LG Electronics Inc.
2004240231	Cochlear Limited	2004242449	Virbac SA
2004240232	ABB Limited	2004242450	Arakis Ltd
2004240233	Han Te Biotechnology Co., Ltd.	2004242451	Zengen, Inc.
2004240234	Tetra Pak (Australia) Pty Ltd	2004242452	Cardona, P.
2004240235	Essig, J. ; Essig, J.	2004242453	Forostenko, N.
2004240236	LG Electronics Inc	2004242454	Schering Corporation
2004240237	LG Electronics Inc	2004242455	Microsoft Corporation
2004240238	Atronic International GmbH	2004242456	Schering Corporation
2004240239	United Technologies Corporation	2004242457	Pharmacia Groningen BV
2004240240	United Technologies Corporation	2004242458	WMS Gaming Inc.
2004240241	LG Electronics Inc	2004242459	Platt, H. ; Shell, A. ; Jankov, V.
2004240242	LG Electronics Inc	2004242460	Forostenko, N.
2004240243	Sandvik AB	2004242461	Forostenko, N.
2004240244	Herz, F.	2004242462	Gilead Sciences, Inc
2004240245	Cochlear Limited	2004242463	Cryovac, Inc.
2004240246	Acres Gaming, Inc.	2004242464	Sealed Air (NZ) Limited
2004240247	Amylin Pharmaceuticals, Inc.	2004242465	Amgen Inc.
2004240248	The Penn State Research Foundation	2004242466	Aruze Corp.
2004240249	DLP Limited	2004242467	TechTronic Industries Co., Ltd.
2004240250	Banham Patent Locks Limited	2004242471	Microsoft Corporation
2004240251	Microsoft Corporation	2004242472	Microsoft Corporation
2004240252	Ethicon Endo-Surgery, Inc.	2004242473	WMS Gaming Inc.
2004240253	Ethicon Endo-Surgery, Inc.	2004242474	LG Electronics Inc
2004240254	DePuy Products, Inc.	2004242475	Atronic International GmbH
2004240255	Enermet OY	2004242476	Michelson, G.
2004240256	BHP Billiton SA Limited	2004242477	Cima Labs Inc.
2004240257	Lockwood Security Products Pty Limited	2004242478	Delphi Technologies, Inc.
2004240258	Ethicon Endo-Surgery, Inc.	2004242479	Boston Scientific Technology Inc
2004240259	Eurocopter	2004242480	Smith & Nephew, Inc.
2004240260	Lancer Partnership, Ltd.	2004242481	Ashmont Holdings Limited
2004240261	Newfrey LLC	2004242482	Barattam Pty Ltd
2004240262	Calzoni S.r.l.	2004242483	Ethicon Endo-Surgery, Inc.
2004242413	Nagoya Oilchemical Co., Ltd.	2004242484	Ethicon Endo-Surgery, Inc.
2004242414	Canon Information Systems Research Australia Pty Ltd	2004242485	Aruze Corp.
2004242415	Select Design Technologies Limited	2004242486	DePuy Products, Inc.
2004242416	Canon Kabushiki Kaisha	2004242487	Aruze Corp.
2004242417	Canon Kabushiki Kaisha	2004242488	Ethicon Endo-Surgery, Inc.
2004242418	Canon Kabushiki Kaisha	2004242489	Ethicon Endo-Surgery, Inc.
		2004242490	Ethicon Endo-Surgery, Inc.
		2004242491	Ethicon Endo-Surgery, Inc.
		2004242492	Ethicon Endo-Surgery, Inc.
		2004242493	Ethicon Endo-Surgery, Inc.
		2004242494	DePuy Products, Inc.
		2004242495	DePuy Products, Inc.
		2004242496	Ethicon Endo-Surgery, Inc.

**Complete Applications Filed - Numerical Index cont'd**

**2004242497** Asiaworld Shipping Services Pty Ltd  
**2004242498** Center for Molecular Medicine and Immunology  
**2004242499** LG Electronics Inc.  
**2004242500** DBT Automation GmbH

**Innovation Patent Applications Filed****Name Index**

Applications listed below were processed through the Patent Office Canberra during the period ending 28 Dec 2004.  
(This list may contain multiple listings of a patent application where there are multiple applicants for that patent.)

(71) Advantage Air (Aust) Pty Ltd (21) 2004101095      (22) 30.12.2004 (54) Air Control System for an Air-Conditioning Installation	(71) Kelsyus, LLC (21) 2004101093      (22) 30.12.2004 (54) Collapsible flotation device (62) 2002213464	(71) van Wyk, R. (21) 2004101089      (22) 24.12.2004 (54) Moulded Beehive Box Design
(71) Ashmont Holdings Limited (21) 2004101082      (22) 22.12.2004 (54) Anthelmintic compositions (62) 760791	(71) Kuther, T. (21) 2004101078      (22) 23.12.2004 (54) Kuther locking system	(71) Virbac SA (21) 2004101081      (22) 22.12.2004 (54) Pesticide Treatment (62) 27837/00
(71) Ashmont Holdings Limited (21) 2004101083      (22) 22.12.2004 (54) Anthelmintic compositions (62) 760791	Lewis, A. see Lewis, S. (21) 2004101088	(71) Wang, W. (21) 2004101086      (22) 24.12.2004 (54) Pump having an angle adjustable water outlet
(71) Ashmont Holdings Limited (21) 2004101084      (22) 22.12.2004 (54) Anthelmintic compositions (62) 760791	(71) Lewis, S. ; Lewis, A. (21) 2004101088      (22) 24.12.2004 (54) Kewl Jewels	(71) Xiang, Z.Q. (21) 2004101076      (22) 22.12.2004 (54) Phone book/directory with business card holder
(71) Bluescope Steel Limited (21) 2004101079      (22) 22.12.2004 (54) Pipe coupling and coupling method (31) 2004906678      (32) 23.11.04 (33) AU	(71) McMaster, R. (21) 2005100000      (22) 03.01.2005 (54) Numeric Friendly	(71) Neurologix, Inc. ; Thomas Jefferson University (21) 2004101085      (22) 23.12.2004 (54) Glutamic acid decarboxylase (GAD)based delivery systems (62) 2001268080
(71) Chaar, O. (21) 2004101094      (22) 31.12.2004 (54) Tube flow controller	(71) Pagesonline pty ltd (21) 2004101077      (22) 22.12.2004 (54) Pagesonline pty ltd	(71) Richardson, P. (21) 2004101090      (22) 26.12.2004 (54) Cocotap
(71) Chen, C. (21) 2004101092      (22) 30.12.2004 (54) An Improved Structure of an Air Pump	(71) Sancell Pty Ltd (21) 2004101080      (22) 22.12.2004 (54) Protecting Materials (31) 2003907187      (32) 24.12.03 (33) AU	(71) Huang, P. (21) 2004101096      (22) 30.12.2004 (54) Compact disk case
(71) Classic Medical Tech (Sha) Co., Ltd (21) 2004101074      (22) 17.12.2004 (54) Safety syringe with needle hub retracting mechanism (31) 200410053691.8      (32) 12.08.04 (33) TX	(71) Sekhon Solicitors (21) 2004101091      (22) 26.12.2004 (54) Geelong quick prop	(71) Hughson, M. (21) 2004101087      (22) 24.12.2004 (54) Battery terminal cleaner
	Thomas Jefferson University see Neurologix, Inc. (21) 2004101085	

**Numerical Index**

<b>2004101074</b>	Classic Medical Tech (Sha) Co., Ltd	<b>2004101089</b>	van Wyk, R.
<b>2004101076</b>	Xiang, Z.Q.	<b>2004101090</b>	Richardson, P.
<b>2004101077</b>	Pagesonline pty ltd	<b>2004101091</b>	Sekhon Solicitors
<b>2004101078</b>	Kuther, T.	<b>2004101092</b>	Chen, C.
<b>2004101079</b>	Bluescope Steel Limited	<b>2004101093</b>	Kelsyus, LLC
<b>2004101080</b>	Sancell Pty Ltd	<b>2004101094</b>	Chaar, O.
<b>2004101081</b>	Virbac SA	<b>2004101095</b>	Advantage Air (Aust) Pty Ltd
<b>2004101082</b>	Ashmont Holdings Limited	<b>2004101096</b>	Huang, P.
<b>2004101083</b>	Ashmont Holdings Limited	<b>2005100000</b>	McMaster, R.
<b>2004101084</b>	Ashmont Holdings Limited		
<b>2004101085</b>	Neurologix, Inc. ; Thomas Jefferson University		
<b>2004101086</b>	Wang, W.		
<b>2004101087</b>	Hughson, M.		
<b>2004101088</b>	Lewis, S. ; Lewis, A.		

**Applications with amended filing dates Reg 3.5(A).**

2004100951 **Kemp, J.** The filing date has been amended to  
12.11.2004

## **Applications Lapsed, Refused Or Withdrawn, Patents Ceased or Expired**

Reference to the application numbers must include the year of the application of the patent, which is shown preceding the numbers.

The codes next to each number have the following meanings:

Code	Meaning					
1	Application Lapsed Section 142(2)(a)	20022303047 (6A)	20022303375 (6A)	20022303397 (6A)		
3	Application Lapsed Section 142(2)(c)	20022303430 (6A)	20022303487 (6A)	20022303497 (6A)		
4	Application Lapsed Section 142(2)(d)	20022303525 (6A)	20022304104 (6A)	20022304287 (6A)		
5	Application Lapsed Section 142(2)(e)	20022304288 (6A)	20022304289 (6A)	20022304293 (6A)		
6	Application Lapsed Section 142(2)(f)/See Reg. 8.3(3)	20022304297 (6A)	20022304362 (6A)	20022304552 (6A)		
7	Application Lapsed Reg. 3.2A(3)	20022304633 (6A)	20022304634 (6A)	20022304685 (6A)		
8	Application Lapsed Reg. 3.4(6)	20022306106 (6A)	20022306229 (6A)	20022306421 (6A)		
9	Application Lapsed Section 142(3)	20022307419 (6A)	20022307571 (6A)	20022307590 (6A)		
10	Application Lapsed Section 142(4)(b)	20022307610 (6A)	20022307674 (6A)	20022307742 (6A)		
11	Application Lapsed Section 148(1)(c)	20022307743 (6A)	20022307789 (6A)	20022307805 (6A)		
12	Application Withdrawn Section 141(1)	20022307875 (6A)	20022307884 (6A)	20022307886 (6A)		
13	Application Withdrawn Section 141(3)/See Reg. 8.3(2)	20022307887 (6A)	20022307889 (6A)	20022307896 (6A)		
14	Patent Ceased Section 143(a), or Expired	20022307899 (6A)	20022308823 (6A)	20022308914 (6A)		
15	Patent Ceased Section 143(b)	20022308929 (6A)	20022308931 (6A)	20022308934 (6A)		
16	Application Refused	20022308935 (6A)	20022308945 (6A)	20022309180 (6A)		
17	Application Lapsed Reg. 22.2B(2)	20022309181 (6A)	20022309186 (6A)	20022309251 (6A)		
18	Application Lapsed Reg. 3.2B(3),(5) or (6)	20022309286 (6A)	20022309326 (6A)	20022310032 (6A)		
19	Patent Ceased Section 143A(a)/Reg. 22.2B(2)	20022310652 (6A)	20022310870 (6A)	20022310878 (6A)		
20	Patent Ceased Section 143A(b)/Reg. 22.2D(2) or (4)	20022310887 (6A)	20022311112 (6A)	20022311198 (6A)		
21	Patent Ceased Section 101C(b)/Section 143A(c)/Reg. 9A.4	20022311260 (6A)	20022311528 (6A)	20022311622 (6A)		
22	Patent Ceased Section 143A(d), or Expired	20022312633 (6A)	20022312737 (6A)	20022312861 (6A)		
23	Patent Ceased Section 143A(e)	20022312920 (6A)	20022313602 (6A)	20022313650 (6A)		
24	Application Lapsed Reg. 22.2E(2)	20022313927 (6A)	20022314002 (6A)	20022314077 (6A)		
25	Application Lapsed Reg. 22.2I(2)	20022315653 (6A)	20022315933 (6A)	20022316909 (6A)		
A	Applications on which examination has not been requested or directed	20022318103 (6A)	20022318683 (6A)	20022319158 (6A)		
B	Applications on which a direction to request examination has been given	20022319160 (6A)	20022319984 (6A)	20022320708 (6A)		
C	Applications on which examination has been requested or on which an examination report has been issued	20022320878 (6A)	20022321937 (6A)	20022322427 (6A)		
D	Applications which have been accepted or advertised accepted, (including applications which have been advertised 'Not Sealed')	20022323609 (6A)	20022323855 (6A)	20022323871 (6A)		
E	Patents on which an examination has not been requested	20022323875 (6A)	20022324388 (6A)	20022325410 (6A)		
F	Patents on which an examination has been requested or report issued	20022325411 (6A)	20022325439 (6A)	20022325587 (6A)		
G	Patents Certified	20022326312 (6A)	20022326482 (6A)	20022327457 (6A)		
N	Applications not Open to Public Inspection	20022328072 (6A)	20022328264 (6A)	20022328460 (6A)		
		20022328727 (6A)	20022329099 (6A)	20022329162 (6A)		
		20022329227 (6A)	20022330059 (6A)	20022331441 (6A)		
		20022331572 (6A)	20022331823 (6A)	20022332302 (6A)		
		20022332380 (6A)	20022332492 (6A)	20022334182 (6A)		
		20022335276 (6A)	20022335280 (6A)	20022337326 (6A)		
		20022337437 (6A)	20022337631 (6A)	20022337643 (6A)		
		20022338121 (6A)	20022340376 (6A)	20022341270 (6A)		
		20022341416 (6A)	20022341930 (6A)	20022342331 (6A)		
		20022344038 (6A)	20022344566 (6A)	20022344767 (6A)		
		20022344928 (6A)	20022346272 (6A)	20022346284 (6A)		
		20022346494 (6A)	20022346746 (6A)	20022348603 (6A)		
		20022348636 (6A)	20022348637 (6A)	20022348677 (6A)		
		20022349387 (6A)	20022349489 (6A)	20022350254 (6A)		
		20022351438 (6A)	20022352441 (6A)	20022353119 (6A)		
		20022354111 (6A)	20022356617 (6A)	20022356619 (6A)		
		20022356709 (6A)	20022356961 (6A)	20022357560 (6A)		
		20022357961 (6A)	20022358466 (6A)	20022358683 (6A)		
		20022358712 (6A)	20022358919 (6A)	20022359451 (6A)		
		20022359460 (6A)	20022359471 (6A)	20022359947 (6A)		
		20022360397 (6A)	20022360720 (6A)	20022364285 (6A)		
		20022364707 (6A)				
2001						
	2001298062 (6A)					
2002						
2002239926 (12C)	2002247941 (6A)	2002249456 (6A)	20022354111 (6A)	20022356617 (6A)		
2002249610 (6A)	2002249613 (6A)	2002249626 (6A)	20022356709 (6A)	20022356961 (6A)		
2002249676 (6A)	2002249677 (6A)	2002250601 (6A)	20022357961 (6A)	20022358466 (6A)		
2002250760 (6A)	2002250761 (6A)	2002250793 (6A)	20022358712 (6A)	20022358919 (6A)		
2002251108 (6A)	2002251113 (6A)	2002251290 (6A)	20022359460 (6A)	20022359471 (6A)		
2002251301 (6A)	2002251314 (6A)	2002251327 (6A)	20022360397 (6A)	20022360720 (6A)		
2002251329 (6A)	2002251330 (6A)	2002251435 (6A)	20022364707 (6A)			
2002251505 (6A)	2002251521 (6A)	2002251529 (6A)				
2002251536 (6A)	2002251540 (6A)	2002251541 (6A)				
2002251550 (6A)	2002251582 (6A)	2002252896 (6A)	20023201223 (6A)	20023201596 (6A)	20023201816 (6A)	
2002253334 (6A)	2002253456 (6A)	2002253547 (6A)	20023202400 (6A)	20023203112 (6A)	20023203294 (6A)	
2002253556 (6A)	2002253558 (6A)	2002253568 (6A)	20023203336 (6A)	20023204199 (4C)	20023205585 (6A)	
2002253578 (6A)	2002253580 (6A)	2002253589 (6A)	20023206223 (6A)	20023206493 (6A)	20023206775 (6A)	
2002253600 (6A)	2002253623 (6A)	2002253655 (6A)	20023206884 (6A)	20023206907 (6A)	20023207226 (6A)	
2002253774 (6A)	2002253775 (6A)	2002254690 (6A)	20023207233 (6A)	20023207706 (6A)	20023207765 (6A)	
2002254742 (6A)	2002255010 (6A)	2002255012 (6A)	20023208077 (6A)	20023208081 (6A)	20023208158 (6A)	
2002255192 (6A)	2002255193 (6A)	2002255196 (6A)	20023208217 (6A)	20023208251 (6A)	20023208447 (6A)	
2002255209 (6A)	2002255210 (6A)	2002255256 (6A)	20023208543 (6A)	20023208548 (6A)	20023208549 (6A)	
2002255268 (6A)	2002255271 (6A)	2002255305 (6A)	20023208560 (6A)	20023208627 (6A)	20023208780 (6A)	
2002255375 (6A)	2002255430 (6A)	2002256298 (6A)	20023209039 (6A)	20023209140 (6A)	20023209570 (6A)	
2002256360 (6A)	2002256399 (6A)	2002256751 (6A)	20023209599 (6A)	20023209607 (6A)	20023209639 (6A)	
2002256832 (6A)	2002256879 (6A)	2002256929 (6A)	20023209734 (6A)	20023209773 (6A)	20023209910 (6A)	



2003222471 (6A)	2003222476 (6A)	2003222482 (6A)	20032223748 (6A)	20032223749 (6A)	20032223750 (6A)
2003222484 (6A)	2003222485 (6A)	2003222488 (6A)	20032223751 (6A)	20032223752 (6A)	20032223753 (6A)
2003222490 (6A)	2003222492 (6A)	2003222494 (6A)	20032223757 (6A)	20032223765 (6A)	20032223767 (6A)
2003222499 (6A)	2003222503 (6A)	2003222504 (6A)	20032223778 (6A)	20032223783 (6A)	20032223828 (6A)
2003222505 (6A)	2003222506 (6A)	2003222508 (6A)	20032223922 (6A)	20032224011 (6A)	20032224022 (6A)
2003222511 (6A)	2003222528 (6A)	2003222529 (6A)	20032224029 (6A)	20032224047 (6A)	20032224065 (6A)
2003222530 (6A)	2003222533 (6A)	2003222542 (6A)	20032224067 (6A)	20032224069 (6A)	20032224074 (6A)
2003222545 (6A)	2003222549 (6A)	2003222550 (6A)	20032224076 (6A)	20032224082 (6A)	20032224084 (6A)
2003222555 (6A)	2003222559 (6A)	2003222560 (6A)	20032224085 (6A)	20032224088 (6A)	20032224089 (6A)
2003222598 (6A)	2003222608 (6A)	2003222609 (6A)	20032224091 (6A)	20032224093 (6A)	20032224095 (6A)
2003222611 (6A)	2003222616 (6A)	2003222619 (6A)	20032224096 (6A)	20032224097 (6A)	20032224098 (6A)
2003222620 (6A)	2003222624 (6A)	2003222626 (6A)	20032224101 (6A)	20032224103 (6A)	20032224116 (6A)
2003222627 (6A)	2003222630 (6A)	2003222631 (6A)	20032224117 (6A)	20032224119 (6A)	20032224120 (6A)
2003222632 (6A)	2003222633 (6A)	2003222634 (6A)	20032224122 (6A)	20032224125 (6A)	20032224129 (6A)
2003222635 (6A)	2003222636 (6A)	2003222638 (6A)	20032224130 (6A)	20032224131 (6A)	20032224134 (6A)
2003222640 (6A)	2003222641 (6A)	2003222652 (6A)	20032224137 (6A)	20032224166 (6A)	20032224167 (6A)
2003222653 (6A)	2003222655 (6A)	2003222659 (6A)	20032224168 (6A)	20032224169 (6A)	20032224171 (6A)
2003222660 (6A)	2003222661 (6A)	2003222663 (6A)	20032224172 (6A)	20032224173 (6A)	20032224174 (6A)
2003222664 (6A)	2003222665 (6A)	2003222666 (6A)	20032224268 (6A)	20032224279 (6A)	20032224280 (6A)
2003222667 (6A)	2003222669 (6A)	2003222670 (6A)	20032224286 (6A)	20032224289 (6A)	20032224290 (6A)
2003222673 (6A)	2003222674 (6A)	2003222690 (6A)	20032224291 (6A)	20032224292 (6A)	20032224293 (6A)
2003222693 (6A)	2003222697 (6A)	2003222729 (6A)	20032224294 (6A)	20032224295 (6A)	20032224296 (6A)
2003222776 (6A)	2003222786 (6A)	2003222800 (6A)	20032224297 (6A)	20032224300 (6A)	20032224301 (6A)
2003222806 (6A)	2003222809 (6A)	2003222810 (6A)	20032224302 (6A)	20032224303 (6A)	20032224304 (6A)
2003222812 (6A)	2003222815 (6A)	2003222816 (6A)	20032224305 (6A)	20032224306 (6A)	20032224307 (6A)
2003222817 (6A)	2003222823 (6A)	2003222824 (6A)	20032224309 (6A)	20032224312 (6A)	20032224313 (6A)
2003222826 (6A)	2003222827 (6A)	2003222832 (6A)	20032224318 (6A)	20032224341 (6A)	20032224342 (6A)
2003222833 (6A)	2003222836 (6A)	2003222838 (6A)	20032224344 (6A)	20032224346 (6A)	20032224435 (6A)
2003222839 (6A)	2003222840 (6A)	2003222841 (6A)	20032224438 (6A)	20032224451 (6A)	20032224461 (6A)
2003222842 (6A)	2003222844 (6A)	2003222846 (6A)	20032224466 (6A)	20032224470 (6A)	20032224471 (6A)
2003222853 (6A)	2003222854 (6A)	2003222855 (6A)	20032224472 (6A)	20032224492 (6A)	20032224506 (6A)
2003222856 (6A)	2003222857 (6A)	2003222858 (6A)	20032224507 (6A)	20032224508 (6A)	20032224509 (6A)
2003222859 (6A)	2003222860 (6A)	2003222861 (6A)	20032224510 (6A)	20032224512 (6A)	20032224536 (6A)
2003222921 (6A)	2003222959 (6A)	2003222961 (6A)	20032224538 (6A)	20032224540 (6A)	20032224541 (6A)
2003222970 (6A)	2003222974 (6A)	2003222975 (6A)	20032224542 (6A)	20032224543 (6A)	20032224544 (6A)
2003222976 (6A)	2003222978 (6A)	2003222979 (6A)	20032224549 (6A)	20032224550 (6A)	20032224551 (6A)
2003222983 (6A)	2003222987 (6A)	2003222989 (6A)	20032224552 (6A)	20032224553 (6A)	20032224556 (6A)
2003222994 (6A)	2003223011 (6A)	2003223012 (6A)	20032224558 (6A)	20032224560 (6A)	20032224561 (6A)
2003223014 (6A)	2003223016 (6A)	2003223023 (6A)	20032224562 (6A)	20032224563 (6A)	20032224564 (6A)
2003223084 (6A)	2003223085 (6A)	2003223089 (6A)	20032224565 (6A)	20032224566 (6A)	20032224568 (6A)
2003223117 (6A)	2003223124 (6A)	2003223125 (6A)	20032224570 (6A)	20032224573 (6A)	20032224584 (6A)
2003223126 (6A)	2003223128 (6A)	2003223132 (6A)	20032224679 (6A)	20032224682 (6A)	20032224701 (6A)
2003223133 (6A)	2003223146 (6A)	2003223152 (6A)	20032224716 (6A)	20032224770 (6A)	20032224825 (6A)
2003223246 (6A)	2003223248 (6A)	2003223249 (6A)	20032224831 (6A)	20032224843 (6A)	20032224866 (6A)
2003223289 (6A)	2003223290 (6A)	2003223291 (6A)	20032224867 (6A)	20032224871 (6A)	20032224903 (6A)
2003223330 (6A)	2003223342 (6A)	2003223388 (6A)	20032224927 (6A)	20032224929 (6A)	20032224931 (6A)
2003223399 (6A)	2003223410 (6A)	2003223424 (6A)	20032224963 (6A)	20032224964 (6A)	20032224966 (6A)
2003223436 (6A)	2003223439 (6A)	2003223458 (6A)	20032224968 (6A)	20032224972 (6A)	20032224977 (6A)
2003223460 (6A)	2003223462 (6A)	2003223463 (6A)	20032224981 (6A)	20032224983 (6A)	20032224994 (6A)
2003223473 (6A)	2003223475 (6A)	2003223480 (6A)	20032225003 (6A)	20032225004 (6A)	20032225011 (6A)
2003223492 (6A)	2003223493 (6A)	2003223496 (6A)	20032225018 (6A)	20032225019 (6A)	20032225021 (6A)
2003223504 (6A)	2003223526 (6A)	2003223535 (6A)	20032225023 (6A)	20032225030 (6A)	20032225032 (6A)
2003223549 (6A)	2003223560 (6A)	2003223566 (6A)	20032225033 (6A)	20032225034 (6A)	20032225035 (6A)
2003223575 (6A)	2003223576 (6A)	2003223579 (6A)	20032225036 (6A)	20032225039 (6A)	20032225040 (6A)
2003223585 (6A)	2003223592 (6A)	2003223599 (6A)	20032225041 (6A)	20032225042 (6A)	20032225046 (6A)
2003223605 (6A)	2003223608 (6A)	2003223616 (6A)	20032225048 (6A)	20032225049 (6A)	20032225054 (6A)
2003223617 (6A)	2003223618 (6A)	2003223635 (6A)	20032225057 (6A)	20032225060 (6A)	20032225062 (6A)
2003223641 (6A)	2003223642 (6A)	2003223644 (6A)	20032225064 (6A)	20032225065 (6A)	20032225066 (6A)
2003223646 (6A)	2003223648 (6A)	2003223650 (6A)	20032225067 (6A)	20032225068 (6A)	20032225069 (6A)
2003223651 (6A)	2003223657 (6A)	2003223660 (6A)	20032225070 (6A)	20032225073 (6A)	20032225074 (6A)
2003223663 (6A)	2003223665 (6A)	2003223666 (6A)	20032225076 (6A)	20032225078 (6A)	20032225079 (6A)
2003223667 (6A)	2003223669 (6A)	2003223670 (6A)	20032225080 (6A)	20032225081 (6A)	20032225083 (6A)
2003223671 (6A)	2003223672 (6A)	2003223675 (6A)	20032225084 (6A)	20032225085 (6A)	20032225086 (6A)
2003223676 (6A)	2003223678 (6A)	2003223679 (6A)	20032225087 (6A)	20032225088 (6A)	20032225089 (6A)
2003223680 (6A)	2003223682 (6A)	2003223683 (6A)	20032225090 (6A)	20032225092 (6A)	20032225093 (6A)
2003223684 (6A)	2003223686 (6A)	2003223687 (6A)	20032225095 (6A)	20032225097 (6A)	20032225102 (6A)
2003223688 (6A)	2003223691 (6A)	2003223693 (6A)	20032225103 (6A)	20032225104 (6A)	20032225106 (6A)
2003223694 (6A)	2003223695 (6A)	2003223699 (6A)	20032225108 (6A)	20032225109 (6A)	20032225110 (6A)
2003223700 (6A)	2003223702 (6A)	2003223705 (6A)	20032225111 (6A)	20032225112 (6A)	20032225116 (6A)
2003223706 (6A)	2003223708 (6A)	2003223709 (6A)	20032225118 (6A)	20032225120 (6A)	20032225121 (6A)
2003223710 (6A)	2003223712 (6A)	2003223714 (6A)	20032225123 (6A)	20032225125 (6A)	20032225126 (6A)
2003223715 (6A)	2003223717 (6A)	2003223724 (6A)	20032225127 (6A)	20032225128 (6A)	20032225131 (6A)
2003223726 (6A)	2003223727 (6A)	2003223728 (6A)	20032225133 (6A)	20032225134 (6A)	20032225135 (6A)
2003223729 (6A)	2003223731 (6A)	2003223732 (6A)	20032225136 (6A)	20032225139 (6A)	20032225143 (6A)
2003223735 (6A)	2003223736 (6A)	2003223738 (6A)	20032225145 (6A)	20032225146 (6A)	20032225147 (6A)
2003223739 (6A)	2003223742 (6A)	2003223743 (6A)	20032225150 (6A)	20032225152 (6A)	20032225153 (6A)
2003223744 (6A)	2003223746 (6A)	2003223747 (6A)	20032225155 (6A)	20032225156 (6A)	20032225158 (6A)







2003233696 (6A)	2003233749 (6A)	2003233751 (6A)	2004100910 (17AN)	2004210604 (7A)	2004240248 (4AN)
2003233754 (6A)	2003233755 (6A)	2003233756 (6A)	2004907252 (12AN)		
2003233757 (6A)	2003233758 (6A)	2003233759 (6A)			
2003233761 (6A)	2003233762 (6A)	2003233763 (6A)			
2003233764 (6A)	2003233793 (6A)	2003233794 (6A)			
2003233842 (6A)	2003233843 (6A)	2003233844 (6A)			
2003233845 (6A)	2003233846 (6A)	2003233848 (6A)			
2003233849 (6A)	2003233850 (6A)	2003233851 (6A)			
2003233852 (6A)	2003233853 (6A)	2003233854 (6A)			
2003233855 (6A)	2003233857 (6A)	2003233858 (6A)			
2003233859 (6A)	2003233861 (6A)	2003233862 (6A)			
2003233863 (6A)	2003233867 (6A)	2003233868 (6A)			
2003233874 (6A)	2003233910 (6A)	2003233911 (6A)			
2003233912 (6A)	2003233913 (6A)	2003233914 (6A)			
2003233915 (6A)	2003233917 (6A)	2003233918 (6A)			
2003233920 (6A)	2003233921 (6A)	2003233922 (6A)			
2003233923 (6A)	2003233924 (6A)	2003233925 (6A)			
2003233926 (6A)	2003233927 (6A)	2003233928 (6A)			
2003233929 (6A)	2003233930 (6A)	2003233931 (6A)			
2003233932 (6A)	2003233934 (6A)	2003233935 (6A)			
2003233936 (6A)	2003233937 (6A)	2003233938 (6A)			
2003233939 (6A)	2003233940 (6A)	2003233941 (6A)			
2003233942 (6A)	2003233943 (6A)	2003233944 (6A)			
2003233945 (6A)	2003233946 (6A)	2003233947 (6A)			
2003233948 (6A)	2003233949 (6A)	2003233952 (6A)			
2003233953 (6A)	2003233954 (6A)	2003233955 (6A)			
2003233956 (6A)	2003233957 (6A)	2003233958 (6A)			
2003233959 (6A)	2003233960 (6A)	2003233961 (6A)			
2003233964 (6A)	2003233965 (6A)	2003233966 (6A)			
2003233968 (6A)	2003233969 (6A)	2003233970 (6A)			
2003233971 (6A)	2003233972 (6A)	2003233973 (6A)			
2003233974 (6A)	2003233975 (6A)	2003233977 (6A)			
2003233978 (6A)	2003233981 (6A)	2003233982 (6A)			
2003233983 (6A)	2003233988 (6A)	2003233989 (6A)			
2003233990 (6A)	2003233991 (6A)	2003233992 (6A)			
2003234088 (6A)	2003234089 (6A)	2003234090 (6A)			
2003234091 (6A)	2003234096 (6A)	2003234097 (6A)			
2003234099 (6A)	2003234101 (6A)	2003234102 (6A)			
2003234103 (6A)	2003234105 (6A)	2003234106 (6A)			
2003234107 (6A)	2003234109 (6A)	2003234110 (6A)			
2003234112 (6A)	2003234113 (6A)	2003234116 (6A)			
2003234118 (6A)	2003234121 (6A)	2003234125 (6A)			
2003234127 (6A)	2003234128 (6A)	2003234130 (6A)			
2003234131 (6A)	2003234134 (6A)	2003234135 (6A)			
2003234136 (6A)	2003234138 (6A)	2003234140 (6A)			
2003234145 (6A)	2003234146 (6A)	2003234149 (6A)			
2003234153 (6A)	2003234157 (6A)	2003234158 (6A)			
2003234159 (6A)	2003234164 (6A)	2003234165 (6A)			
2003234166 (6A)	2003234167 (6A)	2003234168 (6A)			
2003234170 (6A)	2003234171 (6A)	2003234172 (6A)			
2003234175 (6A)	2003234176 (6A)	2003234178 (6A)			
2003234180 (6A)	2003234183 (6A)	2003234184 (6A)			
2003234187 (6A)	2003234189 (6A)	2003234190 (6A)			
2003234191 (6A)	2003234193 (6A)	2003234194 (6A)			
2003234196 (6A)	2003234197 (6A)	2003234198 (6A)			
2003234201 (6A)	2003234202 (6A)	2003234203 (6A)			
2003234205 (6A)	2003234206 (6A)	2003234207 (6A)			
2003234208 (6A)	2003234209 (6A)	2003234210 (6A)			
2003234211 (6A)	2003234214 (6A)	2003234215 (6A)			
2003234221 (6A)	2003234223 (6A)	2003234224 (6A)			
2003234225 (6A)	2003234227 (6A)	2003234228 (6A)			
2003234231 (6A)	2003234232 (6A)	2003234233 (6A)			
2003234234 (6A)	2003234235 (6A)	2003234237 (6A)			
2003234238 (6A)	2003234239 (6A)	2003234240 (6A)			
2003234241 (6A)	2003234243 (6A)	2003234244 (6A)			
2003234246 (6A)	2003234248 (6A)	2003234251 (6A)			
2003234252 (6A)	2003234253 (6A)	2003234254 (6A)			
2003234256 (6A)	2003234260 (6A)	2003234262 (6A)			
2003234263 (6A)	2003234264 (6A)	2003234265 (6A)			
2003234266 (6A)	2003234267 (6A)	2003234268 (6A)			
2003234271 (6A)	2003234272 (6A)	2003234273 (6A)			
2003234274 (6A)	2003234286 (6A)	2003234287 (6A)			
2003234289 (6A)	2003234291 (6A)	2003907134 (12AN)			
2003907135 (12AN)					
<b>2004</b>					
2004100113 (21F)	2004100232 (21F)	2004100885 (18AN)			

**Assignments before Grant, Section 113**

2002353240 Sanofi-Synthelabo The application has been assigned to **Sanofi-Aventis**

2002353241 Sanofi-Synthelabo The application has been assigned to **Sanofi-Aventis**

**2003**

2003200945 BASF Aktiengesellschaft The application has been assigned to **Abbott GmbH & Co. KG**

2003200945 Abbott GmbH & Co. KG The application has been assigned to **TET Systems Holding GmbH & Co. KG**

2003202086 Ng, Aylwin; Goh, Christopher; Tang, Jing; Hui, Kam The application has been assigned to **Hui, Kam; Goh, Christopher**

2003209514 Sanofi-Synthelabo The application has been assigned to **Sanofi-Aventis**

2003210535 Das, Suvajit; Cresson, Thierry; Skowronski, Jerzy; Hempel, Randy; Yang, Steve; Rutledge, Brian; Elaahi, Ebi; Miller, Bryan The application has been assigned to **Millennium Inorganic Chemicals, Inc.**

2003229097 TMG International Holdings Pty Limited The application has been assigned to **TMG Rail Technology Pty Limited**

2003237411 Haines, David The application has been assigned to **Natural Alternatives International, Inc.**

2003907205 Virotec International Ltd The application has been assigned to **Mt. Aspiring Geochemistry Consultants Pty Ltd**

**2004**

2004904224 Retail Investigation Services Pty Ltd The application has been assigned to **Lowndes, Linda**

2004904225 Retail Investigation Services Pty Ltd The application has been assigned to **Lowndes, Linda**

**Amendments, Section 104****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 prescribed fee.

**2001**

2001256698 Liquid removing apparatus **Tetra Laval Holdings & Finance S.A.** The nature of the amendment is as shown in the statement(s) filed 10 Dec 2004. Address for service in Australia - Watermark Patent & Trademark Attorneys 290 Burwood Road Hawthorn VIC 3122

2001294197 Aliphatic nitrogenous five-membered ring compounds **Tanabe Seiyaku Co., Ltd.** The nature of the amendment is as shown in the statement(s) filed 09 Dec 2004. Address for service in Australia - Spruson & Ferguson GPO Box 3898 SYDNEY NSW 2001

**2003**

2003204278 Distributed Transaction Event Matching **Accenture Global Services GmbH** The nature of the amendment is as shown in the statement(s) filed 02 Dec 2004. Address for service in Australia - Spruson & Ferguson GPO Box 3898 SYDNEY NSW 2001

**Amendments Made****2001**

2001236247 **Mooring Systems Limited** The nature of the amendment is: Amend the priority details from 501395 26 Feb 2000 NZ to 501394 26 Feb 2000 NZ

2001236248 **Mooring Systems Limited** The nature of the amendment is: Amend the priority details from 501394 26 Feb 2000 NZ to 501395 26 Feb 2000 NZ

2001250774 **Sangamo Biosciences, Inc.** The nature of the amendment is: Amend the invention title to read Cells Expressing Zinc Finger Proteins For Drug Discovery

2001265137 **Indiana University Research and Technology Corporation** The nature of the amendment is: Amend the name of the applicant to Indiana University Research and Technology Corporation

**2002**

2002239560 **Children's Medical Center Corporation; Hellstrom, A.** The nature of the amendment is: Add the co-applicant/patentee Ann Hellstrom

**2003**

2003210820 **University of Rochester** The nature of the amendment is: Amend the name of the applicant from University of Rochester Medical Center to University of Rochester.

2003229391 **Apollo Life Sciences Ltd** The nature of the amendment is: Amend the name of the applicant/patentee from Apollo Life Sciences Pty Ltd to Apollo Life Sciences Ltd

2003233157 **Ormat Technologies Inc.** The nature of the amendment is: Add the name of the inventor Bronicki, Lucien Y.

2003233555 **Becton, Dickinson and Company** The nature of the amendment is: Amend the invention title to read Automated system for isolating, amplifying and detecting a target nucleic acid sequence

**Amendments, Section 104**

2003240971 **The Regents of the University of California** The nature of the amendment is as shown in the statement(s) filed 15 Dec 2004

2003241920 **Nederlandse Organisatie voor toegepast natuurwetenschappelijk Onderzoek TNO** The nature of the amendment is as shown in the statement(s) filed 01 Dec 2004

2003242098 **Institute of Medicinal Molecular Design, Inc** The nature of the amendment is: Amend the invention title to read Inhibitors against activation of NFkappaB.

2003242103 **Institute of Medicinal Molecular Design, Inc** The nature of the amendment is: Amend the invention title to read Antiallergic agents.

2003242108 **Institute of Medicinal Molecular Design, Inc.** The nature of the amendment is: Amend the invention title to read Medicament for treatment of cancer.

2003242124 **INSTITUTE OF MEDICINAL MOLECULAR DESIGN. INC.** The nature of the amendment is: Amend the invention title to read Medicament for treatment of neurodegenerative diseases

2003242137 **Institute of Medicinal Molecular Design, Inc** The nature of the amendment is: Amend the invention title to read Medicament for treatment of diabetes.

2003242180 **Riken; Medical & Biological Laboratories Co., Ltd.** The nature of the amendment is: Amend the invention title to read Chromoprotein.

2003242182 **Riken; Medical & Biological Laboratories Co., Ltd** The nature of the amendment is: Amend the invention title to read Chromoprotein.

2003253657 **Parker Hughes Institute** The nature of the amendment is as shown in the statement(s) filed 14 Dec 2004

2003266854 **Chainstore Recycling Solutions Limited** The nature of the amendment is as shown in the statement(s) filed 08 Dec 2004

2003269959 **McKesson Automation Systems, Inc.** The nature of the amendment is: Add the names of co-inventors Bergeron, Michael and Jankowski, Stanley

2003907152 **Cochlear Limited** The nature of the amendment is: Amend the name of the applicant to Cochlear Limited

2003907153 **Cochlear Limited** The nature of the amendment is: Amend the name of the applicant to Cochlear Limited

**2004**

2004203445 **Prior, A.** The nature of the amendment is: Application is to proceed under the number 2004101075.

2004240152 **PepsiCo, Inc.** The nature of the amendment is: Add co-inventor Tarley, Nina

**Applications Open to Public Inspection****Name Index**

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

**(71) 3COM CORPORATION****(11) AU-A-2003236882****(21) 2003236882 (22) 15.05.2003****(54) SYSTEM AND METHOD FOR THE MANAGEMENT OF POWER SUPPLIED OVER DATA LINES****(51)<sup>7</sup> H04L 012/413 H04L 012/44  
H04L 012/10****(87) WO2004/102894****(43) 03.12.2004****(72) DOGGART, Peter, Thomas; GARBETT, Nigel, Stewart; MANCEY, Steven, Kevin, Jonathan; MORAN, Paul, James; ROOSE, William, George****(71) 3M INNOVATIVE PROPERTIES COMPANY****(11) AU-A-2003304128****(21) 2003304128 (22) 07.08.2003****(54) ELECTROACTIVE POLYMERS****(51)<sup>0</sup> (87) WO2004/102615****(31) 10/254,218 (32) 25.09.02 (33) US****(43) 03.12.2004****(72) ROBERTS, Ralph, R.; BENTSEN, James, G.; Li, Yingbo****(71) A.C.N. 056315309 Pty Ltd****(11) AU-A-2004202746****(21) 2004202746 (22) 23.06.2004****(54) A Personal Computer****(51)<sup>7</sup> G06F 001/16****(31) 2003903137 (32) 23.06.03 (33) AU****(43) 13.01.2005****(72) Seabrook, Shane Darren****(74) Eagar & Buck****(71) Afton Chemical Intangibles LLC****(11) AU-A-2004202270****(21) 2004202270 (22) 25.05.2004****(54) Use of dispersant viscosity index improvers in exhaust gas recirculation engines****(51)<sup>7</sup> C10M 169/04 C10M 145/14  
C10N 030/04 F01M 009/02****(31) 10464614 (32) 18.06.03 (33) US****(43) 13.01.2005****(72) Passut, Charles A; Venhaus, David A; Mishra, Munmaya K****(74) Davies Collison Cave****AGIBALOV, Alexei Alexeevich see YUSHIN, Alexandr Ardalionovich****(21) 2003284843****AGIBALOV, Alexei Alexeevich see ANDREEV, Gleb Igorevich****(21) 2003284845****(43) 13.01.2005****(72) Sorensen, Brian****(74) Wray & Associates****(71) AINUTDINOV, Dmitry Kharisovich****(11) AU-A-2003284842****(21) 2003284842 (22) 26.06.2003****(54) DATA INPUT DEVICE****(51)<sup>7</sup> G06K 011/18 G06F 003/033****(87) WO2004/102468****(31) 2003113873 (32) 19.05.03 (33) RU****(43) 03.12.2004****(72) AINUTDINOV, Dmitry Kharisovich****(71) Air Systems, Inc.****(11) AU-A-2004202394****(21) 2004202394 (22) 31.05.2004****(54) Electrically Conductive Confined Space Ventilator Conduit Formed of Conductive Polymer, Electrical Grounding Circuit for Ventilation System Using Same, and Methods of Using and Forming Same****(51)<sup>7</sup> F16L 011/12 B65D 090/46  
E02D 029/12 B65D 090/00****F24F 013/02 E03F 005/08****(31) 10/607078 (32) 25.06.03 (33) US****(43) 13.01.2005****(72) Angelico, David Frank****(74) Spruson & Ferguson****(71) Alfasi Steel Constructions Pty Ltd****(11) AU-A-2003204823****(21) 2003204823 (22) 23.06.2003****(54) Construction Propping Assembly****(51)<sup>7</sup> E04G 011/48 E04G 019/00  
E04G 017/16****(43) 13.01.2005****(72) Alfasi, Saar; Alfasi, Avri; Agelopolous, Angelo; Phelen, Terry****(74) Allens Arthur Robinson****(71) ALSTOM TECHNOLOGY LTD****(11) AU-A-2003238525****(21) 2003238525 (22) 14.05.2003****(54) METHOD FOR WELDING TOGETHER STRUCTURAL COMPONENTS AND ROTOR PRODUCED ACCORDING TO SAID METHOD****(51)<sup>7</sup> B23K 020/12****(87) WO2004/101209****(43) 03.12.2004****(72) BALBACH, Werner, M.; KELLER, Sorin****(71) Altronic Distributors Pty Ltd****(11) AU-A-2004201896****(21) 2004201896 (22) 06.05.2004****(54) An Anchoring Arrangement for Electrical Cabling****(51)<sup>7</sup> H01R 009/24****(31) 2003903062 (32) 18.06.03 (33) AU****(71) Altronic Distributors Pty Ltd****(11) AU-A-2004202627****(21) 2004202627 (22) 17.06.2004****(54) Speaker Mount Assembly****(51)<sup>7</sup> H04R 001/02 H04R 009/06****(31) 2003903162 (32) 20.06.03 (33) AU****(43) 13.01.2005****(72) O'Donnell, John Malcolm; Sorensen, Brian****(74) Wray & Associates****(71) AMBERWAVE SYSTEMS CORPORATION****(11) AU-A-2003304129****(21) 2003304129 (22) 30.10.2003****(54) METHODS FOR PRESERVING STRAINED SEMICONDUCTOR SUBSTRATE LAYERS DURING CMOS PROCESSING****(51)<sup>7</sup> H01L 021/00****(87) WO2004/102635****(31) 60/422,468 (32) 30.10.02 (33) US****(43) 03.12.2004****(72) CURRIE, Matthew, T.; LOCHTEFELD, Anthony, J.****(71) Anamed, Inc.****(11) AU-A-2004237855****(21) 2004237855 (22) 13.12.2004****(54) Corneal implant and method of manufacture****(51)<sup>7</sup> A61F 002/14****(43) 13.01.2005****(62) 776721****(72) Nigam, Alok****(74) PIZZEYS****ANDREEV, Gleb Igorevich see YUSHIN, Alexandr Ardalionovich****(21) 2003284843****(71) ANDREEV, Gleb Igorevich ;****ISACHENKO, Alexei Vadimovich ;****AGIBALOV, Alexei Alexeevich ;****YUSHIN, Alexandr Ardalionovich ;****BOTIKOV, Andrei Gennadievich ;****KOSENKOVA, Evgeny Victorovich****(11) AU-A-2003284845****(21) 2003284845 (22) 19.08.2003****(54) METHOD FOR FORMING A DATABASE FOR DETERMINING BIOLOGICAL AGENTS AND CHEMICAL SUBSTANCES****(51)<sup>7</sup> G01N 021/65 G01N 033/04****G01N 033/02****(87) WO2004/102186**

## Applications Open to Public Inspection - Name Index cont'd

- (31) 2003114034 (32) 15.05.03 (33) RU  
 (43) 03.12.2004  
 (72) PROKHORSKY, Vladislav Vladimirovich; MOGILNAYA, Tatyana Yurievna; KOSENKOVA, Evgeny Victorovich; BOTIKOV, Andrei Gennadievich; YUSHIN, Aleksandr Ardalionovich; AGIBALOV, Alexei Alexeevich; ISACHENKO, Alexei Vadimovich; ANDREEV, Gleb Igorevich
- 
- (71) Arjo Med. Aktiebolag Limited  
 (11) AU-A-2004202694  
 (21) 2004202694 (22) 18.06.2004  
 (54) Sling attachment device  
 (51)<sup>7</sup> A61G 007/10 F16L 003/14 F16B 021/09  
 (31) 0314511.7 (32) 21.06.03 (33) GB  
 (43) 13.01.2005  
 (72) Davis, Philip Nigel  
 (74) Griffith Hack
- 
- (71) Aruze Corp.  
 (11) AU-A-2004202611  
 (21) 2004202611 (22) 15.06.2004  
 (54) Reel drive device utilizable in gaming machine  
 (51)<sup>7</sup> A63F 013/08  
 (31) 2003-173732 (32) 18.06.03 (33) JP  
 (43) 13.01.2005  
 (72) Omomo, Shingo  
 (74) Davies Collison Cave
- 
- (71) ASCII SOLUTIONS, INC. ; SAKAGUCHI, Toshifumi ; HAYAMA, Masahide ; INOUE, Yukihisa  
 (11) AU-A-2003231518  
 (21) 2003231518 (22) 16.05.2003  
 (54) AUDIO ELECTRONIC WATERMARKING DEVICE  
 (51)<sup>7</sup> G10L 011/00 G10L 019/00  
 (87) WO2004/102528  
 (43) 03.12.2004  
 (72) HAYAMA, Masahide; INOUE, Yukihisa; SAKAGUCHI, Toshifumi
- 
- (71) ATOTECH DEUTSCHLAND GMBH  
 (11) AU-A-2003304124  
 (21) 2003304124 (22) 05.08.2003  
 (54) AQUEOUS ALKALINE ZINCATE SOLUTIONS AND METHODS  
 (51)<sup>0</sup>  
 (87) WO2004/101854  
 (31) 10/265,864 (32) 07.10.02 (33) US  
 (43) 03.12.2004  
 (72) JOSHI, Nayan, H.; MEHTA, Maulik, D.
- 
- (71) Atronic International GmbH  
 (11) AU-A-2004202613  
 (21) 2004202613 (22) 15.06.2004  
 (54) Free game bonus round for gaming machines  
 (51)<sup>7</sup> A63F 013/10 A63F 013/00  
 (31) 10/464,109 (32) 17.06.03 (33) US  
 10/658,562 08.09.03 US
- 
- (43) 13.01.2005  
 (72) Gauselmann, Michael  
 (74) Watermark Patent & Trademark Attorneys
- 
- (71) Atronic International GmbH  
 (11) AU-A-2004202758  
 (21) 2004202758 (22) 22.06.2004  
 (54) Gaming machine with reel strips having an organic light emitting diode display  
 (51)<sup>7</sup> A63F 013/08  
 (31) 10/603,455 (32) 24.06.03 (33) US  
 (43) 13.01.2005  
 (72) Gauselmann, Michael  
 (74) Watermark Patent & Trademark Attorneys
- 
- (71) AZKOYEN INDUSTRIAL, S.A.  
 (11) AU-A-2003236224  
 (21) 2003236224 (22) 14.05.2003  
 (54) SYSTEM AND METHOD FOR REMOTE COMMUNICATION WITH VENDING MACHINES WHICH ARE CONNECTED BY MEANS OF A LOCAL-AREA WIRELESS NETWORK  
 (51)<sup>7</sup> G08C 017/02 H04L 012/423  
 (87) WO2004/102504  
 (43) 03.12.2004  
 (72) FERNANDEZ DE MUNIAIN COMAJUNCOSA, Javier; LOPEZ RUIZ, Jose Maria
- 
- (71) Bailey Metal Products Limited  
 (11) AU-A-2004202648  
 (21) 2004202648 (22) 17.06.2004  
 (54) Improved Paper and Paperbead for Protecting Drywall Corners  
 (51)<sup>7</sup> E04F 013/06  
 (31) 10/462799 (32) 17.06.03 (33) US  
 (43) 13.01.2005  
 (72) Mix, Garry K; Dalgleish, Donald C  
 (74) Spruson & Ferguson
- 
- (71) Ball, C.  
 (11) AU-A-2004202628  
 (21) 2004202628 (22) 16.06.2004  
 (54) A fencing brace  
 (51)<sup>7</sup> E04H 017/08  
 (31) 2003907221 (32) 17.06.03 (33) AU  
 (43) 13.01.2005  
 (72) Ball, Christopher John  
 (74) FB Rice & Co
- 
- (71) Barber, J.  
 (11) AU-A-2004202437  
 (21) 2004202437 (22) 03.06.2004  
 (54) A Relocatable Structure  
 (51)<sup>7</sup> E04B 001/344 E04H 001/12  
 (31) 2003903084 (32) 19.06.03 (33) AU  
 (43) 13.01.2005  
 (72) Barber, John William  
 (74) Cullen & Co
- 
- (71) Barlow Projects, Inc.  
 (11) AU-A-2004237886  
 (21) 2004237886 (22) 09.12.2004
- 
- (54) Improved mass fuel combustion system  
 (51)<sup>7</sup> F23N 005/18 F23K 003/00  
 F23J 011/00 F23J 001/00  
 F23H 017/00 F23K 003/08  
 F23G 005/44 F23G 005/00  
 F23C 009/00 F23B 005/02  
 F23N 005/02  
 (43) 13.01.2005  
 (62) 776445  
 (72) Barlow, James L.  
 (74) Freehills Patent & Trade Mark Attorneys
- 
- (71) BARUCH, Itzhak  
 (11) AU-A-2003304127  
 (21) 2003304127 (22) 03.12.2003  
 (54) OPTICAL COORDINATE INPUT DEVICE COMPRISING FEW ELEMENTS  
 (51)<sup>7</sup> G09G 005/08  
 (87) WO2004/102523  
 (31) 60/471,362 (32) 19.05.03 (33) US  
 (43) 03.12.2004  
 (72) BARUCH, Itzhak
- 
- (71) Bayer Healthcare LLC  
 (11) AU-A-2004202220  
 (21) 2004202220 (22) 21.05.2004  
 (54) Containers for Reading and Handling Diagnostic Reagents and Methods of Using the Same  
 (51)<sup>7</sup> B65D 085/67 G01N 033/66  
 B65H 037/00 B65H 037/00  
 B65D 051/24 B65D 043/16  
 (31) 60/479170 (32) 18.06.03 (33) US  
 (43) 13.01.2005  
 (72) Charlton, Steven C  
 (74) Spruson & Ferguson
- 
- (71) Bayer Technology Services GmbH  
 (11) AU-A-2004202698  
 (21) 2004202698 (22) 18.06.2004  
 (54) Method and device for the quantitative electrical detection of analytes  
 (51)<sup>7</sup> G01N 027/04 G01N 033/68  
 G01N 027/327 C12N 015/11  
 (31) 10327683.1 (32) 20.06.03 (33) DE  
 (43) 13.01.2005  
 (72) Not Given  
 (74) Davies Collison Cave
- 
- (71) Belton, G.  
 (11) AU-A-2004200535  
 (21) 2004200535 (22) 12.02.2004  
 (54) A Tree for a Saddle, an Insert for a Saddle Tree and a Saddle Tree Body  
 (51)<sup>7</sup> B68C 001/20  
 (31) 0324724.4 (32) 23.10.03 (33) GB  
 0313965.6 17.06.03 GB  
 (43) 13.01.2005  
 (72) Belton, Geoffrey Paul  
 (74) Watermark Patent & Trademark Attorneys
- 
- (71) BIOORGANICS AND APPLIED MATERIALS PVT LIMITED  
 (11) AU-A-2003230114  
 (21) 2003230114 (22) 14.05.2003

## Applications Open to Public Inspection - Name Index cont'd

- (54) A METHOD FOR PRODUCING DIVERSE SET OF DITHIOATE COMPOUNDS  
 (51)<sup>7</sup> C07D 233/60 C07D 209/34  
     C07C 327/04 C07C 327/14  
 (87) WO2004/101530  
 (43) 03.12.2004  
 (72) JUNJAPPA, Hiryakkanavar; ILA, Hiriyakkanavar
- 
- BOTIKOV, Andrei Gennadievich see YUSHIN, Alexandr Ardalionovich  
 (21) 2003284843
- 
- BOTIKOV, Andrei Gennadievich see ANDREEV, Gleb Igorevich  
 (21) 2003284845
- 
- (71) Bridgestone Sports Co., Ltd.  
 (11) AU-A-2004202705  
 (21) 2004202705 (22) 18.06.2004  
 (54) Golf club head  
 (51)<sup>7</sup> A63B 053/04  
 (31) 2003-173666 (32) 18.06.03 (33) JP  
 (43) 13.01.2005  
 (72) Hisashi, Yamagishi; Yasunori, Imamoto  
 (74) Allens Arthur Robinson
- 
- (71) Bridgestone Sports Co., Ltd.  
 (11) AU-A-2004202708  
 (21) 2004202708 (22) 18.06.2004  
 (54) Golf club head  
 (51)<sup>7</sup> A63B 053/04  
 (31) 2003-173667 (32) 18.06.03 (33) JP  
 (43) 13.01.2005  
 (72) Yasunori, Imamoto; Hisashi, Yamagishi  
 (74) Allens Arthur Robinson
- 
- (71) Bridgestone Sports Co., Ltd.  
 (11) AU-A-2004202710  
 (21) 2004202710 (22) 18.06.2004  
 (54) Golf club head  
 (51)<sup>7</sup> A63B 053/04  
 (31) 2004-104904 (32) 31.03.04 (33) JP  
     2003-173668 18.06.03 JP  
 (43) 13.01.2005  
 (72) Hisashi, Yamagishi; Yasunori, Imamoto  
 (74) Allens Arthur Robinson
- 
- (71) BRITISH BIOTECH PHARMACEUTICALS LTD  
 (11) AU-A-2003227952  
 (21) 2003227952 (22) 17.05.2003  
 (54) METALLOPROTEINASE INHIBITORS  
 (51)<sup>7</sup> C07D 271/06 C07D 413/04  
     A61K 031/41  
 (87) WO2004/101537  
 (43) 03.12.2004  
 (72) AYSCOUGH, Andrew, Paul; DAVIES, Stephen, John; PAIN, Gilles; GILLON, Jean-Yves
- 
- (71) British Sky Broadcasting Ltd.  
 (11) AU-A-2004237900  
 (21) 2004237900 (22) 08.12.2004  
 (54) Interruptible recorder  
 (51)<sup>7</sup> H04N 005/00  
 (43) 13.01.2005  
 (62) 63076/00  
 (72) James, Nick; Crossley, Robin; Willame, Xavier; Bodkin, Nigel  
 (74) Shelston IP
- 
- (71) British Sky Broadcasting Ltd.  
 (11) AU-A-2004237901  
 (21) 2004237901 (22) 08.12.2004  
 (54) Skipping programme portions during replay  
 (51)<sup>7</sup> H04N 005/00  
 (43) 13.01.2005  
 (62) 63076/00  
 (72) Willame, Xavier; Bodkin, Nigel; James, Nick; Crossley, Robin  
 (74) Shelston IP
- 
- (71) BSH BOSCH UND SIEMENS HAUSERGEBRÄU GMBH  
 (11) AU-A-2003276195  
 (21) 2003276195 (22) 28.10.2003  
 (54) TEMPERATURE CONTROL FOR AN INDUCTIVELY HEATED HEATING ELEMENT  
 (51)<sup>7</sup> H05B 006/06  
 (87) WO2004/103028  
 (31) P200301242 (32) 15.05.03 (33) ES  
 (43) 03.12.2004  
 (72) GARCIA JIMENEZ, Jose Ramon; BURDIO PINILLA, Jose Miguel; HERNANDEZ BLASCO, Pablo Jesus; LLORENTES GIL, Sergio; MONTERDE AZNAR, Fernando
- 
- Bush, T. see Polak, D.  
 (21) 2004202767
- 
- (71) CAMBRIDGE SEMICONDUCTORS LIMITED  
 (11) AU-A-2003227926  
 (21) 2003227926 (22) 13.05.2003  
 (54) LATERAL SOI SEMICONDUCTOR DEVICE  
 (51)<sup>7</sup> H01L 029/78  
 (87) WO2004/102672  
 (43) 03.12.2004  
 (72) UDREA, Florin; GARNER, David
- 
- (71) Campagnolo Srl  
 (11) AU-A-2004202807  
 (21) 2004202807 (22) 24.06.2004  
 (54) Lightened rim for a bicycle wheel and method for manufacturing such a rim  
 (51)<sup>7</sup> B60B 021/06 B60B 005/02  
     B60B 021/02  
 (31) 03425419.3 (32) 26.06.03 (33) EP  
 (43) 13.01.2005  
 (72) Passarotto, Maurizio  
 (74) Phillips Ormonde & Fitzpatrick
- 
- (71) Canon Kabushiki Kaisha  
 (11) AU-A-2004202775  
 (21) 2004202775 (22) 23.06.2004  
 (54) A Method for Efficient Generation of Radial Gradient Fills  
 (51)<sup>7</sup> G06T 011/00  
 (31) 2003903446 (32) 26.06.03 (33) AU  
 (43) 13.01.2005  
 (72) Bradley, Scott; Ecob, Stephen Edward; Edwards, Cameron Murray  
 (74) Spruson & Ferguson
- 
- (71) Canon Kabushiki Kaisha  
 (11) AU-A-2004202778  
 (21) 2004202778 (22) 23.06.2004  
 (54) Method and Apparatus for Stroke Substitution in Computer Graphics  
 (51)<sup>7</sup> G06T 011/00  
 (31) 2003903450 (32) 26.06.03 (33) AU  
 (43) 13.01.2005  
 (72) Ecob, Stephen Edward  
 (74) Spruson & Ferguson
- 
- (71) Canon Kabushiki Kaisha  
 (11) AU-A-2004202779  
 (21) 2004202779 (22) 23.06.2004  
 (54) Rendering of Generalized Ellipses in a Graphical Object Environment  
 (51)<sup>7</sup> G06T 011/20  
 (31) 2003903449 (32) 26.06.03 (33) AU  
 (43) 13.01.2005  
 (72) Stephens, Shane Gregory  
 (74) Spruson & Ferguson
- 
- (71) Canon Kabushiki Kaisha  
 (11) AU-A-2004202825  
 (21) 2004202825 (22) 24.06.2004  
 (54) Optimising Compositing Calculations for a Run of Pixels  
 (51)<sup>7</sup> G06T 015/10 G06T 015/40  
     G06T 015/30  
 (31) 2003903445 (32) 26.06.03 (33) AU  
 (43) 13.01.2005  
 (72) Ecob, Stephen Edward; Cormie, Christopher James; Lawther, Michael Jan  
 (74) Spruson & Ferguson
- 
- (71) Canon Kabushiki Kaisha  
 (11) AU-A-2004202827  
 (21) 2004202827 (22) 24.06.2004  
 (54) Rendering Successive Frames in a Graphic Object System  
 (51)<sup>7</sup> G06T 015/70 G06T 013/00  
 (31) 2003903447 (32) 26.06.03 (33) AU  
 (43) 13.01.2005  
 (72) Bradley, Scott; Ecob, Stephen Edward  
 (74) Spruson & Ferguson
- 
- (71) Canon Kabushiki Kaisha  
 (11) AU-A-2004202368

## Applications Open to Public Inspection - Name Index cont'd

- (71) CANTI AND FIGLI S.R.L.  
 (11) AU-A-2003234060  
 (21) 2003234060 (22) 14.05.2003  
 (54) METHOD AND MACHINE FOR MANUFACTURING A PANEL ELEMENT AND ELEMENT SO CARRIED OUT  
 (51)<sup>7</sup> B27N 001/02 B27N 003/28  
 B29B 007/90  
 (87) WO2004/101240  
 (43) 03.12.2004  
 (72) CANTI, Max
- 
- (71) Cao, Y.  
 (11) AU-A-2004202320  
 (21) 2004202320 (22) 27.05.2004  
 (54) Improved strap tensioning device  
 (51)<sup>7</sup> B60P 007/06 B65H 018/08  
 B65B 013/02 B60P 003/079  
 (31) 2003903183 (32) 23.06.03 (33) AU  
 (43) 13.01.2005  
 (72) Cao, Yang  
 (74) FB Rice & Co
- 
- (71) CARDINAL CG COMPANY  
 (11) AU-A-2003304125  
 (21) 2003304125 (22) 18.12.2003  
 (54) PLASMA-ENHANCED FILM DEPOSITION  
 (51)<sup>7</sup> C23C 016/44 C23C 016/503  
 (87) WO2004/101844  
 (31) 60/434,522 (32) 18.12.02 (33) US  
 (43) 03.12.2004  
 (72) HARTIG, Klaus
- 
- (71) CARL ZEISS SMT AG  
 (11) AU-A-2003264131  
 (21) 2003264131 (22) 29.08.2003  
 (54) POLARIZATION-OPTIMIZED AXICON SYSTEM, AND AN ILLUMINATING SYSTEM FOR MICROLITHOGRAPHIC PROJECTION SYSTEM HAVING SUCH AN AXICON SYSTEM  
 (51)<sup>7</sup> G02B 005/00 G03F 007/20  
 (87) WO2004/102230  
 (31) 103 22 375.4 (32) 13.05.03 (33) DE  
 (43) 03.12.2004  
 (72) SINGER, Wolfgang; MAUL, Manfred; KOHL, Alexander; FOLKA, Damian; FURTER, Gerhard
- 
- (71) CEDAL EQUIPMENT SRL  
 (11) AU-A-2003304130  
 (21) 2003304130 (22) 27.06.2003  
 (54) PROCESS FOR PRODUCING PRINTED ELECTRONIC CIRCUITS, INCLUDING MULTILAYER, BY ENDOTHERMIC INDUCTION HEATING  
 (51)<sup>7</sup> H05K 003/02 B29C 065/02  
 H05B 006/14 B23B 031/00  
 (87) WO2004/103042  
 (31) MI2003A000967 (32) 15.05.03 (33) IT  
 (43) 03.12.2004  
 (72) CERASO, Bruno
- 
- (71) CELLMAX SYSTEMS LTD.  
 (11) AU-A-2003235987  
 (21) 2003235987 (22) 14.05.2003  
 (54) E-COMMERCE TRANSACTIONS
- OVER A TELECOMMUNICATIONS DEVICE  
 (51)<sup>7</sup> G06F 017/60  
 (87) WO2004/102446  
 (43) 03.12.2004  
 (72) BARZILAY, Ziv
- 
- (71) CHANG, Eung-Soo  
 (11) AU-A-2003240030  
 (21) 2003240030 (22) 18.06.2003  
 (54) FOLDED MONOPOLE ANTENNA  
 (51)<sup>7</sup> H01Q 009/30  
 (87) WO2004/102740  
 (31) 10-2003-0030144 (32) 13.05.03 (33) KR  
 (43) 03.12.2004  
 (72) CHANG, Eung-Soo
- 
- (71) CHANG, Eung-Soo  
 (11) AU-A-2003240031  
 (21) 2003240031 (22) 18.06.2003  
 (54) VEHICLE ANTENNA FOR REMOTE CONTROLLER USING FOLDED MONOPOLE ANTENNA  
 (51)<sup>7</sup> H01Q 009/30  
 (87) WO2004/102741  
 (31) 10-2003-0030143 (32) 13.05.03 (33) KR  
 (43) 03.12.2004  
 (72) CHANG, Eung-Soo
- 
- (71) Charles Sturt University  
 (11) AU-A-2004202787  
 (21) 2004202787 (22) 23.06.2004  
 (54) Bacterial treatment  
 (51)<sup>7</sup> C12N 001/20 A01N 063/00  
 (31) 2003903173 (32) 24.06.03 (33) AU  
 (43) 13.01.2005  
 (72) Ash, Gavin  
 (74) Freehills Patent & Trade Mark Attorneys
- 
- (71) CHIEN, Szu-Jen  
 (11) AU-A-2003242105  
 (21) 2003242105 (22) 15.05.2003  
 (54) A PROCESS FOR SEPARATING OIL FROM OIL SLUDGES  
 (51)<sup>7</sup> C02F 011/10 C02F 001/04  
 C02F 011/18  
 (87) WO2004/101451  
 (43) 03.12.2004  
 (72) CHIEN, Szu-Jen
- 
- (71) CKD CORPORATION  
 (11) AU-A-2003296183  
 (21) 2003296183 (22) 22.12.2003  
 (54) TABLET FILLING DEVICE AND PTP PACKAGING MACHINE  
 (51)<sup>7</sup> B65B 001/30  
 (87) WO2004/101361  
 (31) 2003-134385 (32) 13.05.03 (33) JP  
 (43) 03.12.2004  
 (72) MARUYAMA, Shunji; WATE, Hisanao
- 
- (71) CLINIGENE INTERNATIONAL PRIVATE LIMITED  
 (11) AU-A-2003245035  
 (21) 2003245035 (22) 14.05.2003
- (54) DISEASE PREDICTIONS  
 (51)<sup>7</sup> A61B 005/00  
 (87) WO2004/100781  
 (43) 03.12.2004  
 (72) ATIGNAL, Shankara, Rao, Arvind; RAJPUT, Anuradha; GOWDA, Halasringana, Hali, Lingappa, Hanume; NARASIMHA, Mandyam, Krishnakumar; KALYANASUNDARAM, Subramanian; CHANDRU, Vijay
- 
- (71) Codman & Shurtleff, Inc.  
 (11) AU-A-2004202780  
 (21) 2004202780 (22) 22.06.2004  
 (54) System and method for clearing an implanted catheter that is connected to a shunt  
 (51)<sup>7</sup> A61M 025/00 A61F 002/04  
 A61M 027/00  
 (31) 10/607,692 (32) 27.06.03 (33) US  
 (43) 13.01.2005  
 (72) Taylor, Terri Kelcourse; Dextradeur, Alan J; Gupta, Rainuka  
 (74) Callinan Lawrie
- 
- (71) Codman & Shurtleff, Inc.  
 (11) AU-A-2004202781  
 (21) 2004202781 (22) 22.06.2004  
 (54) Self-adjusting hydrocephalus valve  
 (51)<sup>7</sup> A61M 005/00 F16K 017/04  
 F16K 015/18 A61M 027/00  
 (31) 10/607,121 (32) 26.06.03 (33) US  
 (43) 13.01.2005  
 (72) Rosenberg, Meir  
 (74) Callinan Lawrie
- 
- (71) Coloplast A/S  
 (11) AU-A-2004237820  
 (21) 2004237820 (22) 08.12.2004  
 (54) Medical device  
 (51)<sup>7</sup> A61M 025/00  
 (43) 13.01.2005  
 (62) 776488  
 (72) Woolley, Max; Scanlan, James P.; Watson, Jeremy  
 (74) FB Rice & Co
- 
- (71) Connaught Laboratories  
 (11) AU-A-2004237870  
 (21) 2004237870 (22) 10.12.2004  
 (54) Purification of polysaccharide-protein conjugate vaccines by ultrafiltration with ammonium sulfate solutions  
 (51)<sup>7</sup> A61K 039/09 C07K 014/34  
 A61K 039/385 A61K 039/095  
 (43) 13.01.2005  
 (62) 23675/00  
 (72) McMaster, Ronald P.  
 (74) Spruson & Ferguson
- 
- (71) Copeland Corporation  
 (11) AU-A-2004202610  
 (21) 2004202610 (22) 15.06.2004  
 (54) Plural compressors  
 (51)<sup>7</sup> F04C 018/02 F04C 023/02  
 F04C 023/00  
 (31) 10600106 (32) 20.06.03 (33) US

## Applications Open to Public Inspection - Name Index cont'd

- (43) 13.01.2005  
 (72) Verhoff, Clyde; Anderson, Gary;  
 Dobrescu, Johann; Iserentante, Robert;  
 Poysat, Pierre; Ernst, Philippe; Pirenne,  
 Francis; Doutrepont, Didier; Wiertz,  
 Guido  
 (74) Davies Collison Cave
- 
- (71) CORRIVEAU, Andre  
 (11) AU-A-2003233281  
 (21) 2003233281 (22) 16.05.2003  
 (54) PINTLE INSERTING DEVICE  
 (51)<sup>7</sup> D21F 001/00 B65H 051/18  
 (87) WO2004/101883  
 (43) 03.12.2004  
 (72) MOLINER, Michael; CORRIVEAU, Andre
- 
- (71) Costen, M.; Hochberg, E.  
 (11) AU-A-2004202597  
 (21) 2004202597 (22) 16.06.2004  
 (54) Lightweight, low-cost solar energy collector  
 (51)<sup>7</sup> F24J 002/14 F24J 002/36  
 F24J 002/38  
 (31) 10/601923 (32) 19.06.03 (33) US  
 (43) 13.01.2005  
 (72) Not Given  
 (74) Davies Collison Cave
- 
- (71) Cryovac, Inc.  
 (11) AU-A-2004202609  
 (21) 2004202609 (22) 15.06.2004  
 (54) Method and apparatus for making a pre-padded food bag  
 (51)<sup>7</sup> B65B 011/50 B65D 081/26  
 B65D 075/20  
 (31) 10463292 (32) 17.06.03 (33) US  
 (43) 13.01.2005  
 (72) Stuckey, James Hal; Boal, Dilip Kumar  
 (74) Davies Collison Cave
- 
- (71) CSR Limited  
 (11) AU-A-2004240142  
 (21) 2004240142 (22) 09.12.2004  
 (54) A batten  
 (51)<sup>7</sup> E04D 012/00 E04B 002/96  
 E04B 001/38 E04F 013/00  
 E04D 003/36  
 (43) 13.01.2005  
 (62) 2003268882  
 (72) Nicholls, Keith Gordon  
 (74) Spruson & Ferguson
- 
- (71) Daiichi Pharmaceutical Co., Ltd.  
 (11) AU-A-2004240167  
 (21) 2004240167 (22) 16.12.2004  
 (54) Anti acid-fast bacterial agent containing pyridonecarboxylic acids as active ingredient  
 (51)<sup>7</sup> C07D 215/56 A61K 031/4995  
 A61P 031/04 A61P 031/08  
 C07D 401/04 C07D 471/04  
 C07D 498/06 C07D 519/00  
 C07D 453/02 A61K 031/4709  
 A61K 031/496 A61K 031/5383  
 A61K 031/4545
- 
- (43) 13.01.2005  
 (62) 2001232238  
 (72) Kawakami, Katsuhiro; Tanaka, Mayumi;  
 Takemura, Makoto; Takahashi, Hisashi;  
 Namba, Kenji; Miyachi, Rie  
 (74) Spruson & Ferguson
- 
- (71) DAVID AND CHRIS CORPORATION  
 (11) AU-A-2003243029  
 (21) 2003243029 (22) 20.06.2003  
 (54) PORTABLE COMPUTER DEVICE  
 WITH ANTI-THEFT FUNCTION  
 (51)<sup>7</sup> H04B 001/40  
 (87) WO2004/102823  
 (31) 20-2003-0015095 (32) 16.05.03 (33) KR  
 (43) 03.12.2004  
 (72) CHOI, Young-Geun
- 
- (71) DBT GmbH  
 (11) AU-A-2004202506  
 (21) 2004202506 (22) 09.06.2004  
 (54) Hydraulic shield support  
 (51)<sup>7</sup> E21D 023/16 E21D 023/04  
 (31) 103 28 286.6 (32) 23.06.03 (33) DE  
 (43) 13.01.2005  
 (72) Dettmers, Michael; Suilmann, Franz-  
 Heinrich; Reinelt, Werner; Dannehl,  
 Friedrich  
 (74) PIZZEYS
- 
- (71) Deere & Company  
 (11) AU-A-2004201622  
 (21) 2004201622 (22) 19.04.2004  
 (54) Connector assembly  
 (51)<sup>7</sup> H01R 013/639 A01D 069/02  
 (31) 10/601743 (32) 23.06.03 (33) US  
 (43) 13.01.2005  
 (72) Not Given  
 (74) Davies Collison Cave
- 
- (71) Depuy Mitek, Inc.  
 (11) AU-A-2004202223  
 (21) 2004202223 (22) 24.05.2004  
 (54) Scaffold for connective tissue repair  
 (51)<sup>7</sup> A61L 027/44 A61L 027/38  
 A61L 027/56  
 (31) 10/610,362 (32) 30.06.03 (33) US  
 (43) 13.01.2005  
 (72) Malaviya, Prasanna; Schwartz, Herb;  
 Hammer, Joseph; Hwang, Julia  
 (74) Callinan Lawrie
- 
- (71) DePuy Products, Inc.  
 (11) AU-A-2004202259  
 (21) 2004202259 (22) 25.05.2004  
 (54) Crosslinked polymeric composite for orthopaedic implants  
 (51)<sup>7</sup> A61L 027/42 A61F 002/02  
 (31) 10/610,161 (32) 30.06.03 (33) US  
 (43) 13.01.2005  
 (72) McNulty, Donald E.; King, Richard;  
 Smith, Todd S.  
 (74) Callinan Lawrie
- 
- (71) DOCOMO COMMUNICATIONS  
 LABORATORIES EUROPE GMBH  
 (11) AU-A-2003236672  
 (21) 2003236672 (22) 16.05.2003  
 (54) PERSONALIZED SERVICE SELECTION  
 (51)<sup>7</sup> G06F 017/30 H04L 029/08  
 (87) WO2004/102417  
 (43) 03.12.2004  
 (72) WAGNER, Matthias; BALKE, Wolf-Tilo
- 
- (71) DOCOMO COMMUNICATIONS  
 LABORATORIES EUROPE GMBH  
 (11) AU-A-2003237966  
 (21) 2003237966 (22) 20.06.2003  
 (54) PERSONALIZED DISCOVERY OF SERVICES  
 (51)<sup>7</sup> H04L 029/08 G06F 017/30  
 (87) WO2004/102925  
 (31) PCT/EP03/05201 (32) 16.05.03 (33) EP  
 (43) 03.12.2004  
 (72) WAGNER, Matthias; BALKE, Wolf-Tilo
- 
- (71) Domestic Fire Appliances Ltd  
 (11) AU-A-2004202865  
 (21) 2004202865 (22) 25.06.2004  
 (54) Fireplace assembly  
 (51)<sup>7</sup> F23L 011/00 F23L 017/00  
 (31) 0316368.0 (32) 14.07.03 (33) GB  
 0315030.7 27.06.03 GB  
 (43) 13.01.2005  
 (72) Stonier, Christopher Simon  
 (74) Phillips Ormonde & Fitzpatrick
- 
- (71) DOMNICK HUNTER LIMITED  
 (11) AU-A-2003230012  
 (21) 2003230012 (22) 13.05.2003  
 (54) A FILTER ASSEMBLY FOR TREATING A COMPRESSED GAS STREAM  
 (51)<sup>7</sup> B01D 046/10 B01D 053/04  
 (87) WO2004/101111  
 (43) 03.12.2004  
 (72) PORTER, David
- 
- (71) EKOLITE CO., INC  
 (11) AU-A-2003246285  
 (21) 2003246285 (22) 30.06.2003  
 (54) AN INDICATOR DISPLAYING THE MEANS OF TRANSPORTATION AND PREPARATION METHOD THEREOF  
 (51)<sup>7</sup> B60K 037/00  
 (87) WO2004/101307  
 (31) 10-2003-0031024 (32) 15.05.03 (33) KR  
 (43) 03.12.2004  
 (72) BAE, Jong-Soon
- 
- (71) ELEKTROMANUFAKTUR ZANGENSTEIN HANAUER GMBH AND CO. KGAA  
 (11) AU-A-2003236669  
 (21) 2003236669 (22) 16.05.2003  
 (54) DEVICE FOR A SENSOR UNIT FOR DETECTING OPTICAL PROPERTIES OF A MEDIUM  
 (51)<sup>7</sup> D06F 039/00 A47L 015/42  
 G01N 021/53  
 (87) WO2004/101878

## Applications Open to Public Inspection - Name Index cont'd

- (43) 03.12.2004  
 (72) SCHENKL, Johann; WILHELM, Georg
- 
- (71) ENDRESS + HAUSER CONDUCTA GMBH+CO. KG  
 (11) AU-A-2003232779  
 (21) 2003232779 (22) 15.05.2003  
 (54) POTENTIOMETRIC SENSOR  
 (51)<sup>7</sup> G01N 027/30 G01N 027/416  
 (87) WO2004/102175  
 (43) 03.12.2004  
 (72) PECHSTEIN, Torsten; STEINMULLER, Dirk; WITTMER, Detlev; STRAUB, Hermann
- 
- (71) ENDRESS + HAUSER GMBH + CO. KG  
 (11) AU-A-2003229707  
 (21) 2003229707 (22) 22.04.2003  
 (54) METHOD FOR DETERMINING A CHARACTERISTIC VALUE OF A PROCESS MEDIUM  
 (51)<sup>7</sup> G05B 019/042  
 (87) WO2004/102288  
 (31) 102 17 646.9 (32) 19.04.02 (33) DE  
 (43) 03.12.2004  
 (72) VAN BEKKUM, Frank; MULLER, Roeland
- 
- (71) ENERGOMAR - NORD Sp. z o.o.  
 (11) AU-A-2003286979  
 (21) 2003286979 (22) 04.11.2003  
 (54) METHOD OF AND DEVICE FOR OBTAINING HIGHLY REACTIVE CALCIUM SORBENTS AND/OR OF BINDING MATERIALS  
 (51)<sup>7</sup> B01J 020/30 B02C 017/00  
 (87) WO2004/101143  
 (31) P.360102 (32) 13.05.03 (33) PL  
 (43) 03.12.2004  
 (72) MASLANKA, Jacek; PTASZEK, Bronislaw
- 
- (71) ENKOTEC A/S  
 (11) AU-A-2003223933  
 (21) 2003223933 (22) 14.05.2003  
 (54) INHIBITING METAL FATIGUE IN A TOOL SECURED IN A TOOL HOLDER  
 (51)<sup>7</sup> B21G 003/00 B21G 003/12  
 B21G 003/28 B21J 005/06  
 B21K 001/46 B21K 001/56  
 (87) WO2004/101194  
 (43) 03.12.2004  
 (72) SORENSEN, Svend-Helge Sell
- 
- (71) EntreMed, Inc.  
 (11) AU-A-2004237888  
 (21) 2004237888 (22) 09.12.2004  
 (54) Compositions and methods for treating cancer and hyperproliferative disorders  
 (51)<sup>7</sup> A61K 039/00  
 (43) 13.01.2005  
 (62) 776473  
 (72) Plum, Stacy M.; Madsen, John; Ruiz, Antonio; Holaday, John W.  
 (74) FB Rice & Co
- 
- (71) Ethicon, Inc.  
 (11) AU-A-2004202782  
 (21) 2004202782 (22) 22.06.2004  
 (54) Tissue grasper/suture passer instrument  
 (51)<sup>7</sup> A61B 017/062  
 (31) 10/601,479 (32) 23.06.03 (33) US  
 (43) 13.01.2005  
 (72) Perkins, Daniel A; Lizardi, Jose  
 (74) Callinan Lawrie
- 
- (71) Evapco, Inc.  
 (11) AU-A-2004202820  
 (21) 2004202820 (22) 23.06.2004  
 (54) Louver assembly  
 (51)<sup>7</sup> F24F 013/08 F28D 009/00  
 (31) 10/607893 (32) 27.06.03 (33) US  
 (43) 13.01.2005  
 (72) Bugler III, Thomas W; Hegg, Trevor H  
 (74) Davies Collison Cave
- 
- (71) Fish Paradise Pty Limited  
 (11) AU-A-2003204736  
 (21) 2003204736 (22) 17.06.2003  
 (54) Aquarium Tank Cleaner that will not wet your hands  
 (51)<sup>7</sup> A01K 063/04  
 (43) 13.01.2005  
 (72) Guang, Chen  
 (74) Fish Paradise Pty Limited
- 
- (71) Foppe, W.  
 (11) AU-A-2004237885  
 (21) 2004237885 (22) 09.12.2004  
 (54) Metal melt boring process  
 (51)<sup>7</sup> E21B 007/14  
 (43) 13.01.2005  
 (62) 26709/00  
 (72) Foppe, Werner  
 (74) Davies Collison Cave
- 
- (71) FORESTRY RESEARCH INSTITUTE  
 (11) AU-A-2003230427  
 (21) 2003230427 (22) 16.05.2003  
 (54) LOWER ALCOHOL INSOLUBLE EXTRACT OF THE YOUNG BRANCH OF HOVENIA DULCIS THUNB., POLYSACCHARIDES ISOLATED THEREFROM AND AN ANTIHEPATOTOXIC COMPOSITION CONTAINING SAME  
 (51)<sup>7</sup> A61K 035/78  
 (87) WO2004/100970  
 (43) 03.12.2004  
 (72) NA, Chun-Soo; JUNG, Nam-Chul
- 
- (71) Forgach, P.  
 (11) AU-A-2003204864  
 (21) 2003204864 (22) 20.06.2003  
 (54) Cooling system for protective vest  
 (51)<sup>7</sup> A41D 013/005 F41H 001/02  
 (43) 13.01.2005  
 (72) Forgach, Paul A.  
 (74) Davies Collison Cave
- 
- (71) FRENIBREMBO, S.p.A.  
 (11) AU-A-2003234063  
 (21) 2003234063 (22) 15.05.2003  
 (54) VENTILATED DISC BRAKING BAND FOR A DISC BRAKE  
 (51)<sup>7</sup> F16D 065/12  
 (87) WO2004/102029  
 (43) 03.12.2004  
 (72) QUARTI, Antonio; OBERTI, Leone
- 
- (71) FRENIBREMBO S.p.A.  
 (11) AU-A-2003234056  
 (21) 2003234056 (22) 14.05.2003  
 (54) MOULD AND METHOD FOR THE MANUFACTURE OF A BRAKING BAND OF COMPOSITE MATERIAL, WITH VENTILATION DUCTS  
 (51)<sup>7</sup> B29C 033/42 B29C 033/76  
 B29C 043/02 B29C 033/30  
 (87) WO2004/101249  
 (43) 03.12.2004  
 (72) PACCHIANA, Giovanni, Paolo; MAURI, Bernardino; BONFANTI, Roberto
- 
- (71) FRENIBREMBO S.p.A.  
 (11) AU-A-2003234061  
 (21) 2003234061 (22) 14.05.2003  
 (54) METHOD AND SYSTEM FOR MEASURING THE WEAR OF A CERAMIC DISK OF A DISK-BRAKE DISK  
 (51)<sup>7</sup> F16D 066/02  
 (87) WO2004/102031  
 (43) 03.12.2004  
 (72) PACCHIANA, Giovanni, Paolo; MICARI, Fabio
- 
- (71) FRENIBREMBO S.p.A.  
 (11) AU-A-2003234062  
 (21) 2003234062 (22) 15.05.2003  
 (54) VENTILATED DISC BRAKING BAND FOR A DISC BRAKE  
 (51)<sup>7</sup> F16D 065/12  
 (87) WO2004/102028  
 (43) 03.12.2004  
 (72) OBERTI, Leone; QUARTI, Antonio
- 
- (71) Friemann, K.  
 (11) AU-A-2004202670  
 (21) 2004202670 (22) 21.06.2004  
 (54) Sweetener Composition  
 (51)<sup>7</sup> A23L 001/29 A23L 002/40  
 A23L 002/60 A23L 001/09  
 (31) 2003903129 (32) 20.06.03 (33) AU  
 (43) 13.01.2005  
 (72) Friemann, Kim  
 (74) LESICAR PERRIN
- 
- (71) FUJITSU LIMITED  
 (11) AU-A-2003234797  
 (21) 2003234797 (22) 13.05.2003  
 (54) SEMICONDUCTOR STORAGE DEVICE  
 (51)<sup>7</sup> G11C 011/406  
 (87) WO2004/102578  
 (43) 03.12.2004  
 (72) TOMITA, Hiroyoshi; UCHIDA, Toshiya
- 
- (71) FRENIBREMBO, S.p.A.  
 (11) AU-A-2003234063

## Applications Open to Public Inspection - Name Index cont'd

- (71) Genentech, Inc.  
 (11) AU-A-2004237842  
 (21) 2004237842 (22) 10.12.2004  
 (54) Secreted and transmembrane polypeptides and nucleic acids encoding the same  
 (51)<sup>7</sup> C12N 015/12 C07K 016/18  
       C12N 015/62 C07K 014/705  
       C07K 014/47 C12N 009/02  
 (43) 13.01.2005  
 (62) 777006  
 (72) Gurney, Austin L; Goddard, Audrey; Gao, Wei-Qiang; Fong, Sherman; Ferrara, Napoleone; Desnoyers, Luc; Botstein, David; Wood, William I; Watanabe, Colin K; Tumas, Daniel; Stewart, Timothy A; Roy, Margaret Ann; Pan, James  
 (74) Griffith Hack
- 
- (71) Genentech, Inc.  
 (11) AU-A-2004237919  
 (21) 2004237919 (22) 14.12.2004  
 (54) Secreted and transmembrane polypeptides and nucleic acids encoding the same  
 (51)<sup>7</sup> C12N 015/12 C07K 014/47  
       C12N 009/02 C07K 016/18  
       C12N 015/62 C07K 014/705  
 (43) 13.01.2005  
 (62) 777006  
 (72) Wood, William I; Watanabe, Colin K; Tumas, Daniel; Stewart, Timothy A; Roy, Margaret Ann; Pan, James; Gurney, Austin L; Goddard, Audrey; Gao, Wei-Qiang; Fong, Sherman; Ferrara, Napoleone; Desnoyers, Luc; Botstein, David  
 (74) Griffith Hack
- 
- (71) Genentech, Inc.  
 (11) AU-A-2004237920  
 (21) 2004237920 (22) 14.12.2004  
 (54) Secreted and transmembrane polypeptides and nucleic acids encoding the same  
 (51)<sup>7</sup> C12N 015/12 C07K 016/18  
       C12N 015/62 C07K 014/705  
       C07K 014/47 C12N 009/02  
 (43) 13.01.2005  
 (62) 777006  
 (72) Desnoyers, Luc; Botstein, David; Wood, William I; Watanabe, Colin K; Tumas, Daniel; Stewart, Timothy A; Roy, Margaret Ann; Pan, James; Gurney, Austin L; Goddard, Audrey; Gao, Wei-Qiang; Fong, Sherman; Ferrara, Napoleone  
 (74) Griffith Hack
- 
- (71) Genentech, Inc.  
 (11) AU-A-2004237921  
 (21) 2004237921 (22) 14.12.2004  
 (54) Secreted and transmembrane polypeptides and nucleic acids encoding the same  
 (51)<sup>7</sup> C12N 015/12 C12N 009/02  
       C07K 016/18 C12N 015/62  
       C07K 014/705 C07K 014/47  
 (43) 13.01.2005  
 (62) 777006  
 (72) Roy, Margaret Ann; Pan, James; Gurney, Austin L; Goddard, Audrey; Gao, Wei-Qiang; Fong, Sherman; Ferrara, Napoleone; Desnoyers, Luc; Botstein, David; Wood, William I; Watanabe, Colin K; Tumas, Daniel; Stewart, Timothy A  
 (74) Griffith Hack
- 
- (43) 13.01.2005  
 (62) 777006  
 (72) Roy, Margaret Ann; Pan, James; Gurney, Austin L; Goddard, Audrey; Gao, Wei-Qiang; Fong, Sherman; Ferrara, Napoleone; Desnoyers, Luc; Botstein, David; Wood, William I; Watanabe, Colin K; Tumas, Daniel; Stewart, Timothy A  
 (74) Griffith Hack
- 
- (71) Genentech, Inc.  
 (11) AU-A-2004237922  
 (21) 2004237922 (22) 14.12.2004  
 (54) Secreted and transmembrane polypeptides and nucleic acids encoding the same  
 (51)<sup>7</sup> C12N 015/12 C07K 016/18  
       C12N 015/62 C07K 014/705  
       C07K 014/47 C12N 009/02  
 (43) 13.01.2005  
 (62) 777006  
 (72) Wood, William I; Watanabe, Colin K; Tumas, Daniel; Stewart, Timothy A; Roy, Margaret Ann; Pan, James; Gurney, Austin L; Goddard, Audrey; Gao, Wei-Qiang; Fong, Sherman; Ferrara, Napoleone; Desnoyers, Luc; Botstein, David  
 (74) Griffith Hack
- 
- (71) Genentech, Inc.  
 (11) AU-A-2004237923  
 (21) 2004237923 (22) 14.12.2004  
 (54) Secreted and transmembrane polypeptides and nucleic acids encoding the same  
 (51)<sup>7</sup> C12N 015/12 C07K 016/18  
       C12N 015/62 C07K 014/705  
       C07K 014/47 C12N 009/02  
 (43) 13.01.2005  
 (62) 777006  
 (72) Goddard, Audrey; Gao, Wei-Qiang; Fong, Sherman; Ferrara, Napoleone; Desnoyers, Luc; Botstein, David; Wood, William I; Watanabe, Colin K; Tumas, Daniel; Stewart, Timothy A; Roy, Margaret Ann; Pan, James; Gurney, Austin L  
 (74) Griffith Hack
- 
- (71) GENERAL MILLS, INC.  
 (11) AU-A-2003220449  
 (21) 2003220449 (22) 25.03.2003  
 (54) METHOD OF TREATING AVOCADOS AND METHOD OF PREPARING GUACAMOLE THEREFROM  
 (51)<sup>7</sup> A23B 007/157 A23B 007/005  
 (87) WO2004/100670  
 (43) 03.12.2004  
 (72) GRIEBEL, Jonathan, M.; KARGEL, B., Colleen
- 
- (71) GEORG-AUGUST-UNIVERSITAT GOTTINGEN  
 (11) AU-A-2003236656  
 (21) 2003236656 (22) 15.05.2003  
 (54) TEST UNIT AND METHOD FOR TESTING WHETHER A STERILIZING PACKAGING UNIT IS EFFECTIVE
- 
- AGAINST RECONTAMINATION, AND CONTAINER PACKAGING SUITABLE FOR APPLYING SAID METHOD  
 (51)<sup>7</sup> A61L 002/28 B65D 079/02  
       B65D 081/00  
 (87) WO2004/101006  
 (43) 03.12.2004  
 (72) DUNKELBERG, Hartmut
- 
- (71) Gerber, A.  
 (11) AU-A-2004202521  
 (21) 2004202521 (22) 10.06.2004  
 (54) Reservoir and method of construction  
 (51)<sup>7</sup> E03B 003/04 E02D 017/20  
       E02D 017/00 E03F 001/00  
 (31) 2003903043 (32) 17.06.03 (33) AU  
 (43) 13.01.2005  
 (72) Gerber, Alwyn Frederick  
 (74) FISHER ADAMS KELLY
- 
- (71) GLATT INGENIEURTECHNIK GMBH  
 (11) AU-A-2003298252  
 (21) 2003298252 (22) 31.12.2003  
 (54) METHOD AND DEVICE FOR INTRODUCING LIQUIDS INTO A FLOW OF SOLIDS OF A SPOUTED BED APPARATUS  
 (51)<sup>7</sup> B01J 002/16 B01J 008/18  
 (87) WO2004/101132  
 (31) 103 22 062.3 (32) 15.05.03 (33) DE  
 (43) 03.12.2004  
 (72) WASKOW, Mike; JACOB, Michael; RUMPLER, Karlheinz
- 
- (71) Global Engineering and Trade S.r.l.  
 (11) AU-A-2004202692  
 (21) 2004202692 (22) 18.06.2004  
 (54) Concrete for Paving  
 (51)<sup>7</sup> C04B 028/22 C04B 040/00  
 (31) 03425400.3 (32) 20.06.03 (33) EP  
 (43) 13.01.2005  
 (72) Terruzzi, Claudio  
 (74) Spruson & Ferguson
- 
- (71) GLOBAL LIGHT INC.  
 (11) AU-A-2003234926  
 (21) 2003234926 (22) 16.05.2003  
 (54) EQUIPMENT AND METHOD FOR MANUFACTURING METAL FERRULE  
 (51)<sup>7</sup> C25D 001/02 G02B 006/36  
 (87) WO2004/101858  
 (43) 03.12.2004  
 (72) KONO, Yoshinaru
- 
- (71) Goldschmidt AG  
 (11) AU-A-2004201873  
 (21) 2004201873 (22) 04.05.2004  
 (54) Hair Treatment Compositions and Hair Aftertreatment Compositions for Protection from Damage By Chemical Treatment and for the Repair of Already Damaged Hair Comprising as Active Substances Alkyguanidine Compounds  
 (51)<sup>7</sup> A61K 007/08 A61K 031/155  
 (31) 03013799.6 (32) 18.06.03 (33) EP

## Applications Open to Public Inspection - Name Index cont'd

(43) 13.01.2005  
 (72) Weitemeyer, Christian; Muss, Peter;  
 Maczkiewitz, Ursula; Lersch, Peter;  
 Gruning, Burghard; Flintrop, Nicole;  
 Pascaly, Matthias  
 (74) Spruson & Ferguson

---

(71) GORADIA, Dharamdas, Gautam  
 (11) AU-A-2003276690  
 (21) 2003276690 (22) 08.09.2003  
 (54) SYSTEM FOR BUILDING AND SHARING A DATABANK OF JOKES AND/OR SUCH HUMOR  
 (51)<sup>7</sup> G06F 015/00 G06F 017/00  
 A63F 013/00  
 (87) WO2004/102408  
 (31) 488/MUM/2003 (32) 14.05.03 (33) IN  
 (43) 03.12.2004  
 (72) GORADIA, Dharamdas, Gautam

---

(71) GORADIA, Dharamdas, Gautam  
 (11) AU-A-2003290395  
 (21) 2003290395 (22) 01.10.2003  
 (54) A SYSTEM OF INTERACTIVE DICTIONARY  
 (51)<sup>7</sup> G06F 017/30  
 (87) WO2004/102422  
 (31) 487/MUM/2003 (32) 14.05.03 (33) IN  
 (43) 03.12.2004  
 (72) GORADIA, Dharamdas, Gautam

---

(71) GORADIA, Dharamdas, Gautam  
 (11) AU-A-2003300690  
 (21) 2003300690 (22) 23.10.2003  
 (54) INTERACTIVE SYSTEM FOR BUILDING AND SHARING DATABANK  
 (51)<sup>7</sup> G06F 017/30 G10H 001/00  
 G10H 007/00  
 (87) WO2004/102423  
 (31) 489/MUM/2003 (32) 14.05.03 (33) IN  
 (43) 03.12.2004  
 (72) GORADIA, Dharamdas, Gautam

---

(71) GREENBRIDGE ENVIRONMENTAL CONTROL LIMITED  
 (11) AU-A-2003252951  
 (21) 2003252951 (22) 30.07.2003  
 (54) ANTI-VIRAL CLEANING COMPOSITION  
 (51)<sup>7</sup> C11D 003/00 C11D 001/40  
 C11D 003/20 C11D 003/02  
 (87) WO2004/101725  
 (31) 0311174.7 (32) 15.05.03 (33) GB  
 (43) 03.12.2004  
 (72) BAKER, Brian, Francis

---

(71) GROEP MASUREEL VEREDELING  
 (11) AU-A-2003229147  
 (21) 2003229147 (22) 16.05.2003  
 (54) BASALT CONTAINING FABRIC  
 (51)<sup>7</sup> D03D 015/12 A41D 031/00  
 (87) WO2004/101872  
 (43) 03.12.2004  
 (72) NOLF, Jean-Marie

---

(71) GRONTMIJ ADVIES AND TECHNIEK

B.V.  
 (11) AU-A-2003240042  
 (21) 2003240042 (22) 16.05.2003  
 (54) A PROCESS FOR THE BIOLOGICAL TREATMENT OF AMMONIUM-RICH AQUEOUS MEDIA  
 (51)<sup>7</sup> C02F 003/30 C02F 003/34  
 B01D 053/56

(87) WO2004/101448  
 (43) 03.12.2004  
 (72) SCHMIDT, Ingo; JETTEN, Michael, Silvester, Maria; VAN KEMPEN, Rogier, Nicolaas, Antonius

---

(71) HAIMO TECHNOLOGIES INC.  
 (11) AU-A-2003242107  
 (21) 2003242107 (22) 16.05.2003  
 (54) THREE-PHASE FLOW REGULATING MEANS FOR OIL, GAS AND WATER, THREE-PHASE FLOW MEASURING APPARATUS FOR OIL, GAS AND WATER AND MEASURING METHOD THEREOF

(51)<sup>7</sup> G01F 001/74  
 (87) WO2004/102131  
 (43) 03.12.2004  
 (72) DOU, Jianwen; WAN, Jinsong; ZHANG, Ligang

---

(71) HAIMO TECHNOLOGIES INC.  
 (11) AU-A-2003242110  
 (21) 2003242110 (22) 16.05.2003  
 (54) A ADJUSTABLE GAS-LIQUID CENTRIFUGAL SEPARATOR AND SEPARATING METHOD  
 (51)<sup>7</sup> B04C 005/00 B01D 019/00  
 B04C 011/00 E21B 043/34  
 (87) WO2004/101161  
 (43) 03.12.2004  
 (72) DOU, Jianwen; WAN, Jinsong; ZHANG, Ligang

---

(71) HALLIBURTON ENERGY SERVICES, INC.  
 (11) AU-A-2003304123  
 (21) 2003304123 (22) 25.11.2003  
 (54) METHODS OF CEMENTING IN SUBTERRANEAN ZONES PENETRATED BY WELL BORES USING BIODEGRADABLE DISPERSANTS  
 (51)<sup>7</sup> E21B 033/13 E21B 033/138  
 C04B 024/14 C04B 024/16  
 (87) WO2004/101953  
 (31) 10/439,491 (32) 16.05.03 (33) US  
 (43) 03.12.2004  
 (72) BRENNIES, Chad, D.; CROMWELL, Roger, S.; CHATTERJI, Jiten

---

HAYAMA, Masahide see ASCII SOLUTIONS, INC.  
 (21) 2003231518

---

(71) HearWorks Pty Ltd  
 (11) AU-A-2004240216  
 (21) 2004240216 (22) 21.12.2004  
 (54) Programmable Auditory Prosthesis with Trainable Automatic Adaptation to Acoustic Conditions

(51)<sup>7</sup> H04R 025/00  
 (43) 13.01.2005  
 (62) 2003225339  
 (72) Not Given  
 (74) FB Rice & Co

---

(71) HETERO DRUGS LIMITED  
 (11) AU-A-2003304118  
 (21) 2003304118 (22) 19.05.2003  
 (54) PURIFICATION METHODS OF GATIFLOXACIN AND A NOVEL FORM OF GATIFLOXACIN  
 (51)<sup>7</sup> C07D 401/04 A61K 031/496  
 C07D 215/56  
 (87) WO2004/101547  
 (43) 03.12.2004  
 (72) RATHNAKAR REDDY, Kura; RAJI REDDY, Rapolu; MURALIDHARA REDDY, Dasari; SAMBI REDDY, Jonnala; PARTHASARADHI REDDY, Bandi

---

(71) HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.  
 (11) AU-A-2003231339  
 (21) 2003231339 (22) 15.05.2003  
 (54) SHEET L-INVERTER  
 (51)<sup>7</sup> B65H 015/00 B65H 023/32  
 (87) WO2004/101404  
 (43) 03.12.2004  
 (72) FEYGELMAN, Alex; KOROL, Evgeny

---

(71) HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.  
 (11) AU-A-200323156  
 (21) 2003233156 (22) 15.05.2003  
 (54) FLUID SEPARATION SYSTEM  
 (51)<sup>7</sup> B01D 017/02 G03G 015/10  
 (87) WO2004/101102  
 (43) 03.12.2004  
 (72) DRIGGERS, Matt, G.

---

(71) Higgins, I.  
 (11) AU-A-2004202598  
 (21) 2004202598 (22) 16.06.2004  
 (54) Building construction elements  
 (51)<sup>7</sup> E04B 007/02  
 (31) 2003903054 (32) 17.06.03 (33) AU  
 (43) 13.01.2005  
 (72) Not Given  
 (74) Davies Collison Cave

---

(71) Hilti Aktiengesellschaft  
 (11) AU-A-2004202450  
 (21) 2004202450 (22) 03.06.2004  
 (54) The use of thermally expandable graphite intercalation compounds for producing fire-protection seals and method for their production  
 (51)<sup>7</sup> E04B 001/94 C09K 021/14  
 (31) 10329889.4 (32) 18.06.03 (33) DE  
 (43) 13.01.2005  
 (72) Munzenberger, Herbert; Wenzel, Antje; Reinheimer, Arne  
 (74) Shelston IP

---

## Applications Open to Public Inspection - Name Index cont'd

- (71) Hitachi Koki Co., Ltd.  
 (11) AU-A-2004202711  
 (21) 2004202711 (22) 21.06.2004  
 (54) Combustion-powered Driving Tool  
 (51)<sup>7</sup> B25C 001/08  
 (31) 2004-139263 (32) 07.05.04 (33) JP  
 2003-176591 20.06.03 JP  
 (43) 13.01.2005  
 (72) Ohmori, Yasuki; Fujisawa, Haruhisa;  
 Nishikawa, Tomomas  
 (74) Spruson & Ferguson
- 
- Hochberg, E. see Costen, M.**  
 (21) 2004202597
- 
- (71) Hollis-Eden Pharmaceuticals, Inc.  
 (11) AU-A-2004237812  
 (21) 2004237812 (22) 08.12.2004  
 (54) Use of 17-ketosteroid compounds and derivatives, metabolites and precursors thereof in the treatment of malaria and the treatment of African and American trypanosomiasis  
 (51)<sup>7</sup> A61K 031/56 A61P 033/02  
 A61P 033/06  
 (43) 13.01.2005  
 (62) 776853  
 (72) Prendergast, Patrick T; Frincke, James Martin; Ahlem, Clarence Nathaniel  
 (74) Griffith Hack
- 
- (71) Hollywood Plastics Pty Ltd  
 (11) AU-A-2004202706  
 (21) 2004202706 (22) 18.06.2004  
 (54) Accumulating extrusion blow moulding process  
 (51)<sup>7</sup> B29C 049/04  
 (31) 2003903089 (32) 18.06.03 (33) AU  
 (43) 13.01.2005  
 (72) Mosca, Leslie  
 (74) HODGKINSON McINNES PAPPAS
- 
- (71) HONEYWELL INTERNATIONAL INC.  
 (11) AU-A-2003304121  
 (21) 2003304121 (22) 22.12.2003  
 (54) MOMENTUM CONTROL SYSTEM AND METHOD  
 (51)<sup>0</sup>  
 (87) WO2004/101360  
 (31) 10/334,202 (32) 30.12.02 (33) US  
 (43) 03.12.2004  
 (72) PECK, Mason, Alan; HYDE, Trastram, Tupper
- 
- (71) HONEYWELL INTERNATIONAL INC.  
 (11) AU-A-2003304131  
 (21) 2003304131 (22) 25.11.2003  
 (54) CONTROL SYSTEM AND METHOD FOR IMPLEMENTING FIXED CABIN PRESSURE RATE OF CHANGE DURING AIRCRAFT CLIMB  
 (51)<sup>7</sup> H01L 021/00  
 (87) WO2004/102636  
 (31) 10/304,267 (32) 26.11.02 (33) US  
 (43) 03.12.2004  
 (72) HORNER, Darrell, W.
- 
- (71) HOORELBEKE, Alain  
 (11) AU-A-2003289770  
 (21) 2003289770 (22) 12.12.2003  
 (54) METHOD AND DEVICE TO GENERATE FOAM IN HOT BEVERAGES  
 (51)<sup>7</sup> A47J 031/46  
 (87) WO2004/100739  
 (31) 2003/0291 (32) 16.05.03 (33) BE  
 (43) 03.12.2004  
 (72) HOORELBEKE, Alain
- 
- (71) Hrbac, M.; Prochazka, M.  
 (11) AU-A-2003246009  
 (21) 2003246009 (22) 09.09.2003  
 (54) A car shift lever lock with a rotary cylindrical pin  
 (51)<sup>7</sup> B60R 025/06 E05B 065/12  
 (31) 2003903164 (32) 20.06.03 (33) AU  
 (43) 13.01.2005  
 (72) Hrbac, Michael; Prochazka, Milan  
 (74) Michael Hrbac
- 
- (71) HUANG, Tan-Cheng  
 (11) AU-A-2003272863  
 (21) 2003272863 (22) 09.10.2003  
 (54) CUSHIONING STRUCTURE OF FRONT FORK FOR VEHICLE  
 (51)<sup>7</sup> B62K 025/08  
 (87) WO2004/101351  
 (31) 10/406,904 (32) 03.04.03 (33) US  
 (43) 03.12.2004  
 (72) HUANG, Tan-Cheng
- 
- (71) IGT  
 (11) AU-A-2004202700  
 (21) 2004202700 (22) 18.06.2004  
 (54) Central determination gaming system with a keno game  
 (51)<sup>7</sup> A63F 009/24 A63F 003/06 G06F 155/00  
 (31) 10/601,482 (32) 23.06.03 (33) US  
 (43) 13.01.2005  
 (72) Wolf, Bryan D; Michaelson, Richard E  
 (74) Blake Dawson Waldron
- 
- (71) Illinois Tool Works Inc.  
 (11) AU-A-2004202631  
 (21) 2004202631 (22) 16.06.2004  
 (54) Partially coated fastener assembly and method for coating  
 (51)<sup>7</sup> B25C 003/00 B05D 001/02 C09D 175/04 C09D 005/08  
 (31) 10/610228 (32) 30.06.03 (33) US  
 (43) 13.01.2005  
 (72) Gray, Harold D; Hicks, Paul L; Schniedermeier, Henry W; McDonald, Daniel P; Lat, Geronimo E; Tupek, Garry F; Kram, Guenther; Bergstrom, Donald E  
 (74) Davies Collison Cave
- 
- (71) Illinois Tool Works Inc.  
 (11) AU-A-2004202654  
 (21) 2004202654 (22) 17.06.2004  
 (54) Strapping machine with improved chute release system  
 (51)<sup>7</sup> B65B 013/32  
 (31) 10/702,389 (32) 05.11.03 (33) US 60/479,231 17.06.03 US  
 (43) 13.01.2005  
 (72) Slomski, Edward J; Weaver, William N  
 (74) Phillips Ormonde & Fitzpatrick
- 
- (71) Illinois Tool Works Inc.  
 (11) AU-A-2004202655  
 (21) 2004202655 (22) 17.06.2004  
 (54) Strapping machine with automatic chute opening system  
 (51)<sup>7</sup> B65B 013/32  
 (31) 10/701,814 60/479,231 (32) 05.11.03 (33) US 17.06.03 US  
 (43) 13.01.2005  
 (72) Lininger, Jospeh E; Bobren, Allan J  
 (74) Phillips Ormonde & Fitzpatrick
- 
- (71) Illinois Tool Works Inc.  
 (11) AU-A-2004202657  
 (21) 2004202657 (22) 17.06.2004  
 (54) Strapping machine with adjustable height work surface  
 (51)<sup>7</sup> B65B 013/32  
 (31) 60/479,231 10/702, 145 (32) 17.06.03 (33) US 05.11.03 US  
 (43) 13.01.2005  
 (72) Pearson, Timothy B; Flaum, Russell M; Bobren, Allan J  
 (74) Phillips Ormonde & Fitzpatrick
- 
- (71) Illinois Tool Works Inc.  
 (11) AU-A-2004202658  
 (21) 2004202658 (22) 17.06.2004  
 (54) Strapping machine with pivotal work surfaces having integral conveyors  
 (51)<sup>7</sup> B65B 013/32  
 (31) 10/701,729 60/479,231 (32) 05.11.03 (33) US 17.06.03 US  
 (43) 13.01.2005  
 (72) Pearson, Timothy B; Krohn, Christopher S; Bobren, Allan J  
 (74) Phillips Ormonde & Fitzpatrick
- 
- (71) Illinois Tool Works Inc.  
 (11) AU-A-2004202663  
 (21) 2004202663 (22) 17.06.2004  
 (54) Strapping machine with pivoting weld blade  
 (51)<sup>7</sup> B65B 013/32  
 (31) 10/701,976 60/479,231 (32) 05.11.03 (33) US 17.06.03 US  
 (43) 13.01.2005  
 (72) Kobiella, Robert J; Pearson, Timothy B; Haberstroh, James A  
 (74) Phillips Ormonde & Fitzpatrick
- 
- (71) Illinois Tool Works Inc.  
 (11) AU-A-2004202765  
 (21) 2004202765 (22) 23.06.2004  
 (54) Returnable can carrier  
 (51)<sup>7</sup> B65D 071/06 B65B 017/02  
 (31) 10/830,684 60/480,756 (32) 23.04.04 (33) US 23.06.03 US  
 (43) 13.01.2005  
 (72) Slomski, Edward J; Weaver, William N  
 (74) Phillips Ormonde & Fitzpatrick
-

## Applications Open to Public Inspection - Name Index cont'd

- (71) INDFRAG LIMITED  
 (11) AU-A-2003241151  
 (21) 2003241151 (22) 19.05.2003  
 (54) A NOVEL COMPOSITION OF COMPLEX METAL SALT OF GARCINIA ACID, A PROCESS FOR PREPARING THE SAME AND USE THEREOF  
 (51)<sup>7</sup> A23L 002/78  
 (87) WO2004/100682  
 (43) 03.12.2004  
 (72) PHILIP, Samuel; SOMASUNDARAM, Saravanan; MEYYAPPAN, Thangaraj

- (71) InterTrust Technologies Corporation  
 (11) AU-A-2004240210  
 (21) 2004240210 (22) 17.12.2004  
 (54) Systems and methods using cryptography to protect secure computing environments  
 (51)<sup>7</sup> G06F 012/14 H04L 009/30  
 (43) 13.01.2005  
 (62) 2003203649  
 (72) Sibert, W Olin; Shear, Victor H  
 (74) Phillips Ormonde & Fitzpatrick

- CONTAINING IT  
 (51)<sup>7</sup> C07K 016/08 A61K 039/395  
 A61K 039/215  
 (87) WO2004/101621  
 (31) 03136101.3 (32) 13.05.03 (33) CN  
 (43) 03.12.2004  
 (72) PAAU, Shing

JIAO, Ju see JIAO, Rang  
 (21) 2003255126

- (71) INGENEUS CORPORATION  
 (11) AU-A-2003282322  
 (21) 2003282322 (22) 24.09.2003  
 (54) METHOD FOR MODIFYING TRANSCRIPTION AND/OR TRANSLATION IN AN ORGANISM FOR THERAPEUTIC, PROPHYLACTIC AND/OR ANALYTIC USES  
 (51)<sup>0</sup>  
 (87) WO2004/100636  
 (31) 10/438,151 (32) 14.05.03 (33) US  
 (43) 03.12.2004  
 (72) ERIKSON, Glen, H.

- (71) Inventio AG  
 (11) AU-A-2004202689  
 (21) 2004202689 (22) 18.06.2004  
 (54) Lift for transporting a load by means of a movable traction means  
 (51)<sup>7</sup> B66B 007/08 B66B 011/08  
 (31) 03 405 444.5 (32) 19.06.03 (33) EP  
 (43) 13.01.2005  
 (72) Ach, Ernst; Eichhorn, Roland  
 (74) Watermark Patent & Trademark Attorneys

- (71) JIAO, Rang ; JIAO, Ju  
 (11) AU-A-2003255126  
 (21) 2003255126 (22) 21.08.2003  
 (54) A HYDRAULIC INTENSIFIER ELECTROMOTION CYLINDER  
 (51)<sup>7</sup> F15B 003/00  
 (87) WO2004/102010  
 (31) 03257440.1 (32) 13.05.03 (33) CN  
 (43) 03.12.2004  
 (72) JIAO, Ju; JIAO, Rang

- (71) INNOVATIVE OZONE SERVICES INC.  
 (11) AU-A-2003223817  
 (21) 2003223817 (22) 14.05.2003  
 (54) METHOD AND REACTOR ARRANGEMENT FOR REDUCING THE EMISSION OF NITROGEN OXIDES  
 (51)<sup>7</sup> B01D 053/56 C23F 001/16  
 (87) WO2004/101116  
 (43) 03.12.2004  
 (72) JENNY, Rudolf

ISACHENKO, Alexei Vadimovich see YUSHIN, Alexandr Ardalionovich  
 (21) 2003284843

ISACHENKO, Alexei Vadimovich see ANDREEV, Gleb Igorevich  
 (21) 2003284845

- (71) Jack Kennedy Metal Products & Buildings, Inc.  
 (11) AU-A-2004202803  
 (21) 2004202803 (22) 24.06.2004  
 (54) Mine door system including an air pressure relief door  
 (51)<sup>7</sup> E21F 001/10 E21F 001/14  
 (31) 10/608901 (32) 27.06.03 (33) US  
 (43) 13.01.2005  
 (72) Kennedy, John M.; Kennedy, William R.  
 (74) EF WELLINGTON & CO

- (71) JMS CO., LTD.  
 (11) AU-A-2003234803  
 (21) 2003234803 (22) 14.05.2003  
 (54) FLOW PASSAGE SWITCHING DEVICE  
 (51)<sup>7</sup> A61M 039/22  
 (87) WO2004/101061  
 (43) 03.12.2004  
 (72) YUKI, Takehiko; UEMATSU, Raita

- INOUE, Yukihisa see ASCII SOLUTIONS, INC.  
 (21) 2003231518

- (71) Jack Kennedy Metal Products & Buildings, Inc.  
 (11) AU-A-2004202803  
 (21) 2004202803 (22) 24.06.2004  
 (54) Mine door system including an air pressure relief door  
 (51)<sup>7</sup> E21F 001/10 E21F 001/14  
 (31) 10/608901 (32) 27.06.03 (33) US  
 (43) 13.01.2005  
 (72) Kennedy, John M.; Kennedy, William R.  
 (74) EF WELLINGTON & CO

- (71) Johnson & Johnson Consumer Companies, Inc.  
 (11) AU-A-2004202772  
 (21) 2004202772 (22) 23.06.2004  
 (54) Hemostatic cleansing swab  
 (51)<sup>7</sup> A61F 013/40  
 (31) 10/608506 (32) 27.06.03 (33) US  
 (43) 13.01.2005  
 (72) Beaudry, Scott Alexander  
 (74) Shelston IP

- (71) INSTITUTE OF MENTAL HEALTH, PEKING UNIVERSITY ; ZHANG, Dai  
 (11) AU-A-2003231562  
 (21) 2003231562 (22) 19.05.2003  
 (54) DETECTING METHOD OF THE SCHIZOPHRENIA SUSCEPTIBLE GENE AND USE  
 (51)<sup>7</sup> C12Q 001/68 C12N 015/00  
 (87) WO2004/101818  
 (43) 03.12.2004  
 (72) YANG, Jianzhong; ZHANG, Dai

- (71) Jack Kennedy Metal Products & Buildings, Inc.  
 (11) AU-A-2004202818  
 (21) 2004202818 (22) 25.06.2004  
 (54) Pneumatically-powered mine door installation with hydraulic checking system  
 (51)<sup>7</sup> E05F 015/04 E21F 001/10  
 (31) 10/608900 (32) 27.06.03 (33) US  
 (43) 13.01.2005  
 (72) Kennedy, John M.; Kennedy, William R.  
 (74) EF WELLINGTON & CO

- (71) Joncourt, F.  
 (11) AU-A-2004202712  
 (21) 2004202712 (22) 21.06.2004  
 (54) Device for joining two components particularly tubular ones  
 (51)<sup>7</sup> F16B 007/10 F16B 017/00  
 F16B 021/10 F16B 007/22  
 (31) 2003 1072/03 (32) 19.06.03 (33) CH  
 (43) 13.01.2005  
 (72) Joncourt, Francois  
 (74) Griffith Hack

- (71) INSTRUMENTARIUM CORPORATION  
 (11) AU-A-2003241236  
 (21) 2003241236 (22) 14.05.2003  
 (54) METHODS, ARRANGEMENT, DEVICE AND SENSOR FOR URINE FLOW MEASUREMENT  
 (51)<sup>7</sup> A61B 005/20 G01F 001/684  
 (87) WO2004/100788  
 (43) 03.12.2004  
 (72) WIKEFELDT, Per; HOGMAN, Brian; TARANANEN, Niko, Petri

- (71) JASON MEDICAL GROUP(FAR EAST)LIMITED  
 (11) AU-A-2003255080  
 (21) 2003255080 (22) 22.07.2003  
 (54) A SPECIFIC IMMUNOGLOBULIN (Ig) Y AGAINST SEVERVE ACUTE RESPIRATORY SYNDROME (SARS) AND A PREPARING METHOD THEREOF AND COMBINATION PREPARATIOS

- (71) JVJ FILTRATION SYSTEMS GMBH  
 (11) AU-A-2003270105  
 (21) 2003270105 (22) 26.08.2003  
 (54) LEAKAGE INDICATOR FOR A FILTER ELEMENT OF A FILTER PRESS  
 (51)<sup>7</sup> B01D 025/12 B01D 035/143  
 G01F 001/20 G01F 001/28  
 (87) WO2004/101104  
 (31) 203 07 912.4 (32) 19.05.03 (33) DE

## Applications Open to Public Inspection - Name Index cont'd

(43) 03.12.2004  
 (72) KIESSLING, Holger; HERMANN, Manfred

(71) KABUSHIKI KAISHA NIHON MICONICS  
 (11) AU-A-2003261854  
 (21) 2003261854 (22) 29.08.2003  
 (54) PROBE FOR TESTING ELECTRIC CONDUCTION  
 (51)<sup>7</sup> G01R 001/067 H01L 021/66  
 (87) WO2004/102207  
 (31) 2003-134753 (32) 13.05.03 (33) JP  
 (43) 03.12.2004  
 (72) MIURA, Kiyotoshi; MIYAGI, Yuji; AKAHIRA, Akihisa

(71) KADOCHE, Emile  
 (11) AU-A-2003246857  
 (21) 2003246857 (22) 23.04.2003  
 (54) REVERSIBLE SCREW PUMP  
 (51)<sup>7</sup> F04C 002/16 F04C 002/16  
 F04C 002/08 F04C 015/00  
 F04C 015/04 F04C 015/00  
 F04C 015/04 F04C 002/08  
 (87) WO2004/097222  
 (43) 23.11.2004  
 (72) NOT GIVEN

KHLUSTOV, Nikolay Alexandrovich see LIKHOEDOV, Anatoly Evgenievich  
 (21) 2003277751

(71) KIM, Chang-ryeol  
 (11) AU-A-2003285801  
 (21) 2003285801 (22) 24.12.2003  
 (54) ROMAN SHADE  
 (51)<sup>7</sup> E06B 009/32 E06B 009/322  
 E06B 009/323  
 (87) WO2004/101942  
 (31) 20-2003-0014868 (32) 14.05.03 (33) KR  
 10-2003-0087683 04.12.03 KR  
 (43) 03.12.2004  
 (72) KIM, Chang-ryeol

(71) KONAMI CORPORATION  
 (11) AU-A-2003292707  
 (21) 2003292707 (22) 26.12.2003  
 (54) GAME DEVICE AND GAME DEVICE CONTROL METHOD  
 (51)<sup>7</sup> A63F 013/00  
 (87) WO2004/101093  
 (31) 2003-135110 (32) 13.05.03 (33) JP  
 (43) 03.12.2004  
 (72) SHIMAZAKI, Katsuya

(71) Koplar Interactive Systems International  
 (11) AU-A-2004237850  
 (21) 2004237850 (22) 10.12.2004  
 (54) Telephone handset for use in interactive TV systems  
 (51)<sup>7</sup> H04N 007/10 H04H 001/02  
 H04H 001/00 H04N 005/44  
 H04N 007/00 H04N 007/01  
 G06F 017/60 H04M 011/00  
 H04H 007/00

(43) 13.01.2005  
 (62) 19009/99  
 (72) Koplar, Edward J; Ciardullo, Daniel Andrew  
 (74) Freehills Patent & Trade Mark Attorneys

(71) KOREAN AGENCY FOR TECHNOLOGY AND STANDARDS  
 (11) AU-A-2003264993  
 (21) 2003264993 (22) 30.09.2003  
 (54) PLASTIC AUTOMATIC SEPARATION APPARATUS AND THE AUTOMATIC SEPARATION METHOD  
 (51)<sup>7</sup> B07C 005/34  
 (87) WO2004/101178  
 (31) 10-2003-0020494 (32) 01.04.03 (33) KR  
 (43) 03.12.2004  
 (72) CHUNG, Janghyun; LEE, Yongmoo; CHOI, Hyeongki; KOH, Jaesong; JHANG, Junghoon; SEO, Kangil

(71) KOSAIKOGEI CO., LTD.  
 (11) AU-A-2003234814  
 (21) 2003234814 (22) 16.05.2003  
 (54) LATCH  
 (51)<sup>7</sup> A44C 025/00  
 (87) WO2004/100698  
 (43) 03.12.2004  
 (72) MINAI, Toshio

KOSENKOV, Evgeny Victorovich see YUSHIN, Alexandre Ardalionovich  
 (21) 2003284843

KOSENKOV, Evgeny Victorovich see ANDREEV, Gleb Igorevich  
 (21) 2003284845

(71) KYUSYU KAIHATSU KIKAKU CO., LTD.  
 (11) AU-A-2003234919  
 (21) 2003234919 (22) 14.05.2003  
 (54) DRINKING WATER SUPPLYING MACHINE AND WATER TANK STORING VESSEL USED IN DRINKING WATER SUPPLYING MACHINE  
 (51)<sup>7</sup> F25D 011/00  
 (87) WO2004/102089  
 (43) 03.12.2004  
 (72) HIRAKAWA, Yusuke

(71) LABORATOIRE THERAMEX  
 (11) AU-A-2003260390  
 (21) 2003260390 (22) 16.05.2003  
 (54) SULFAMATE BENZOTHIOPHENONE DERIVATIVES AS STEROID SULFATASE INHIBITORS  
 (51)<sup>7</sup> C07D 333/54 C07D 333/76  
 A61K 031/381 A61P 035/00  
 (87) WO2004/101545  
 (43) 03.12.2004  
 (72) DUC, Igor; DURANTI, Eric; LAFAY, Jean; RONDOT, Benoit; CARNIATO, Denis; BONNET, Paule; CLERC, Thierry; SHIELDS, Jacqueline

(71) LACASSE, Sacha, Emile, Stephan  
 (11) AU-A-2003265041  
 (21) 2003265041 (22) 18.09.2003  
 (54) POWER GENERATOR  
 (51)<sup>7</sup> F03G 006/00  
 (87) WO2004/101991  
 (31) 2,429,188 (32) 16.05.03 (33) CA  
 (43) 03.12.2004  
 (72) LACASSE, Sacha, Emile, Stephan

(71) LEE, Se-Yup  
 (11) AU-A-2003277695  
 (21) 2003277695 (22) 04.11.2003  
 (54) SEE-THROUGH MASK  
 (51)<sup>7</sup> A62B 018/02  
 (87) WO2004/101074  
 (31) 10-2003-0031557 (32) 19.05.03 (33) KR  
 (43) 03.12.2004  
 (72) LEE, Sea-Won

(71) Les Laboratoires Servier  
 (11) AU-A-2004202864  
 (21) 2004202864 (22) 25.06.2004  
 (54) New  
 benzo(a)pyrano(3,2-h)acridin-7-one compounds, a process for their preparation and pharmaceutical compositions containing them

(51)<sup>7</sup> C07D 491/02 A61K 031/473  
 A61P 035/00 C07D 498/12  
 C07D 491/12  
 (31) 03.07664 (32) 25.06.03 (33) FR  
 (43) 13.01.2005  
 (72) Renard, Pierre; Pfeiffer, Bruno; Leonce, Stephane; Pierre, Alain; Hickman, John; Michel, Sylvie; Tillequin, Francois; Koch, Michel  
 (74) Watermark Patent & Trademark Attorneys

(71) LG Electronics Inc.  
 (11) AU-A-2004202639  
 (21) 2004202639 (22) 16.06.2004  
 (54) Washing method in washing machine including semi-drying cycle and control apparatus therefor  
 (51)<sup>7</sup> D06F 033/02  
 (31) 2003-40192 (32) 20.06.03 (33) KR  
 2003-40191 20.06.03 KR  
 2003-40190 20.06.03 KR  
 2003-58752 25.08.03 KR  
 2003-51422 25.07.03 KR  
 (43) 13.01.2005  
 (72) Kim, Young Soo; Park, Seok Kyu  
 (74) Freehills Patent & Trade Mark Attorneys

(71) LI, Gongmin ; YANG, Yunsong ; TANG-SHAN SHENZHOU MACHINERY CO., LTD.  
 (11) AU-A-2003271008  
 (21) 2003271008 (22) 12.09.2003  
 (54) DRY SEPARATING TABLE, A SEPARATOR AND EQUIPMENT FOR THE COMPOUND DRY SEPARATION WITH THIS TABLE  
 (51)<sup>7</sup> B03B 004/02

## Applications Open to Public Inspection - Name Index cont'd

- (87) WO2004/101157 (31) 032613288 (32) 18.05.03 (33) CN  
 (43) 03.12.2004  
 (72) YANG, Yunsong; LI, Gongmin
- 
- (71) LIDIC INC.  
 (11) AU-A-2003254892 (22) 07.08.2003  
 (54) METHOD OF PRODUCING VIBRATION INFORMATION FOR SUPPORTING VITAL FORCE OF ORGANISM  
 (51)<sup>7</sup> C02F 001/68  
 (87) WO2004/101445  
 (31) 2003/175585 (32) 16.05.03 (33) JP  
 (43) 03.12.2004  
 (72) ODA, Shinichi
- 
- (71) LIKHODEDOV, Anatoly Evgenievich ; KHLUSTOV, Nikolay Alexandrovich  
 (11) AU-A-2003277751 (22) 05.05.2003  
 (54) METHOD FOR PRODUCING A LIQUOR FROM SEA URCHIN EGGS  
 (51)<sup>7</sup> C12G 003/00 C12G 003/06  
 (87) WO2004/101729  
 (43) 03.12.2004  
 (72) KHLUSTOV, Nikolay Alexandrovich
- 
- (71) LOTUS PHARMACEUTICAL CO., LTD.  
 (11) AU-A-2003234980 (22) 16.05.2003  
 (54) THE COMPOSITION FOR EXTERNAL USE BY PERCUTANEOUS ADMINISTRATION  
 (51)<sup>7</sup> A61K 009/00 A61K 031/015  
     A61K 031/355 A61K 031/375  
     A61K 031/455 A61K 031/525  
     A61K 031/4415 A61P 017/10  
 (87) WO2004/100923  
 (43) 03.12.2004  
 (72) LIU, Busang; LIN, Tongho
- 
- (71) LUXTRONIC, S.A. DE C.V.  
 (11) AU-A-2003263657 (22) 03.10.2003  
 (54) ENERGY-SAVING DEVICE FOR STREET LIGHTING SYSTEMS, AND ASSOCIATED METHOD  
 (51)<sup>7</sup> G05F 001/00  
 (87) WO2004/102300  
 (31) PA/a/2003/004352 (32) 16.05.03 (33) MX  
 (43) 03.12.2004  
 (72) AGUILAR CASTILLO, Carlos; ARAU ROFFIEL, Jaime Eugenio; PONCE SILVA, Mario
- 
- (71) Mars, Incorporated  
 (11) AU-A-2004237890 (22) 13.12.2004  
 (54) Lockable Removable Cassette  
 (51)<sup>7</sup> G07D 011/00  
 (43) 13.01.2005  
 (72) YANG, Yunsong; LI, Gongmin
- (43) 13.01.2005  
 (62) 777011  
 (72) Nunn, Michael D.; Deaville, David C.; Crawford, Christopher L.; Clouser, Robert; Bergeron, Alfred F.; Wood, Kenneth B.; Watrous, Stephen R.; Thawley, Jeffrey T.
- 
- (71) Mars, Incorporated  
 (11) AU-A-2004237891 (22) 13.12.2004  
 (54) Lockable Removable Cassette  
 (51)<sup>7</sup> G07D 011/00  
 (43) 13.01.2005  
 (62) 777011  
 (72) Nunn, Michael D.; Deaville, David C.; Crawford, Christopher L.; Clouser, Robert; Bergeron, Alfred F.; Wood, Kenneth B.; Watrous, Stephen R.; Thawley, Jeffrey T.
- 
- (71) Mars, Incorporated  
 (11) AU-A-2004237892 (22) 13.12.2004  
 (54) Lockable Removable Cassette  
 (51)<sup>7</sup> G07D 011/00  
 (43) 13.01.2005  
 (62) 777011  
 (72) Nunn, Michael D.; Deaville, David C.; Crawford, Christopher L.; Clouser, Robert; Bergeron, Alfred F.; Wood, Kenneth B.; Watrous, Stephen R.; Thawley, Jeffrey T.
- 
- (71) Mars, Incorporated  
 (11) AU-A-2004237893 (22) 13.12.2004  
 (54) Lockable Removable Cassette  
 (51)<sup>7</sup> G07D 011/00  
 (43) 13.01.2005  
 (62) 777011  
 (72) Nunn, Michael D.; Deaville, David C.; Crawford, Christopher L.; Clouser, Robert; Bergeron, Alfred F.; Wood, Kenneth B.; Watrous, Stephen R.; Thawley, Jeffrey T.
- 
- (71) MEDICAL INSIGHT A/S  
 (11) AU-A-2003223929 (22) 13.05.2003  
 (54) METHOD AND SYSTEM FOR REMOTE AND ADAPTIVE VISUALIZATION OF GRAPHICAL IMAGE DATA  
 (51)<sup>7</sup> H04N 001/333 H04N 007/14  
     H04L 001/00  
 (87) WO2004/102949  
 (43) 03.12.2004  
 (72) KARAIKANOV, Alexander, Dimitrov; OLSEN, Morten, Sylvest; DOBBS, Andrew, Bruno; KJAER, Niels, Husted
- 
- (71) MEDICAL INSIGHT A/S  
 (11) AU-A-2003229531 (22) 13.05.2003  
 (54) METHOD AND SYSTEM FOR SIMULATING X-RAY IMAGES  
 (51)<sup>7</sup> G06T 011/00 G06T 015/00  
 (87) WO2004/102482  
 (43) 03.12.2004  
 (72) DOBBS, Andrew, Bruno; KJAER, Niels, Husted
- 
- (71) MEDICAL INSIGHT A/S  
 (11) AU-A-2003229532 (22) 13.05.2003  
 (54) METHOD AND SYSTEM FOR DIRECT AND PERSISTENT ACCESS TO DIGITAL MEDICAL DATA  
 (51)<sup>7</sup> G06F 019/00  
 (87) WO2004/102455  
 (43) 03.12.2004  
 (72) DOBBS, Andrew, Bruno; KARAIKANOV, Alexander, Dimitrov; THOMSEN, Johannes Lubbertus van den Poll
- 
- (71) Microsoft Corporation  
 (11) AU-A-2004202328 (22) 27.05.2004  
 (54) General dependency model for invalidating cache entries  
 (51)<sup>7</sup> G06F 017/30  
 (31) 10602122 (32) 23.06.03 (33) US  
 (43) 13.01.2005  
 (72) Ng, Patrick Yu-Kwan; Howard, Robert Michael; Smith, Adam Wade  
 (74) Davies Collison Cave
- 
- (71) Microsoft Corporation  
 (11) AU-A-2004202329 (22) 27.05.2004  
 (54) Framework for creating modular web applications  
 (51)<sup>7</sup> G06F 017/21  
 (31) 10465269 (32) 19.06.03 (33) US

## Applications Open to Public Inspection - Name Index cont'd

(43) 13.01.2005  
 (72) Sanabria, Andres; Lindhorst, Gregory S; Harder, Michael; Kothari, Nikhil; Croney, Joseph Keith  
 (74) Davies Collison Cave

(71) Microsoft Corporation  
 (11) AU-A-2004202391  
 (21) 2004202391 (22) 28.05.2004  
 (54) Adaptive machine translation  
 (51)<sup>7</sup> G06F 017/28 G06F 017/60  
 (31) 10626925 (32) 25.07.03 (33) US 10600297 20.06.03 US  
 (43) 13.01.2005  
 (72) Rashid, Richard F; Richardson, Stephen D  
 (74) Davies Collison Cave

(71) MIMASU SEMICONDUCTOR INDUSTRY CO.,LTD.  
 (11) AU-A-2003235243  
 (21) 2003235243 (22) 13.05.2003  
 (54) WAFER DEMOUNTING METHOD, WAFER DEMOUNTING DEVICE, AND WAFER DEMOUNTING AND TRANSFERRING MACHINE  
 (51)<sup>7</sup> H01L 021/68 B65G 049/06  
 B65G 049/07 B65H 003/08  
 B65H 003/48 B65G 059/04  
 (87) WO2004/102654  
 (43) 03.12.2004  
 (72) TSUCHIYA, Masato; MASHIMO, Ikuo; SAITO, Koichi

(71) Mitsubishi Gas Chemical Company, Inc.  
 (11) AU-A-2004202659  
 (21) 2004202659 (22) 17.06.2004  
 (54) Batchwise heating apparatus  
 (51)<sup>7</sup> F26B 011/04 C08G 069/46  
 C08F 006/10  
 (31) 2003-173506 (32) 18.06.03 (33) JP  
 (43) 13.01.2005  
 (72) Tanaka, Kazumi; Kurose, Hideyuki; Shida, Takatoshi  
 (74) Phillips Ormonde & Fitzpatrick

(71) MOON, Young Hyun  
 (11) AU-A-2003234858  
 (21) 2003234858 (22) 27.05.2003  
 (54) A BED SEAT FOR TRANSPORTATION FACILITIES  
 (51)<sup>7</sup> B60N 002/34  
 (87) WO2004/101310  
 (31) 10-2003-0031595 (32) 19.05.03 (33) KR  
 (43) 03.12.2004  
 (72) MOON, Young Hyun

(71) Muhs, D.; Parma, G.  
 (11) AU-A-2004237829  
 (21) 2004237829 (22) 09.12.2004  
 (54) Pump assembly and related components  
 (51)<sup>7</sup> F01D 001/02  
 (43) 13.01.2005  
 (62) 776504  
 (72) Parma, Gianfranco; Muhs, David  
 (74) Griffith Hack

(71) N.V. BEKAERT S.A.  
 (11) AU-A-2003238522  
 (21) 2003238522 (22) 14.05.2003  
 (54) PULTRUSED COMPOSITE PROFILE REINFORCED BY METAL CORDS  
 (51)<sup>7</sup> E04C 003/28 E04C 003/29  
 (87) WO2004/101909  
 (43) 03.12.2004  
 (72) PATTYN, Henk; CASTEELE, Chris; DEKEYSER, Willem; LOKERE, Erwin

(71) Nagoya Oilchemical Co., Ltd.  
 (11) AU-A-2004242413  
 (21) 2004242413 (22) 21.12.2004  
 (54) A molding material, and a molded article  
 (51)<sup>7</sup> C08G 059/62 C08G 014/12  
 C08L 063/00 C08J 005/24  
 C08G 008/28  
 (43) 13.01.2005  
 (62) 2001240264  
 (72) Masanori, Ogawa; Takehiko, Kajita; Kuninori, Itou; Seinosuke, Horiki  
 (74) Spruson & Ferguson

(71) Nautitech Pty Ltd  
 (11) AU-A-2004202626  
 (21) 2004202626 (22) 16.06.2004  
 (54) Spool position detection for a hydraulic valve  
 (51)<sup>7</sup> F15B 013/02 F16K 037/00  
 (31) 2003903036 (32) 17.06.03 (33) AU  
 (43) 13.01.2005  
 (72) Tamba, Ric; Donnelly, Paul; Dudzik, Mariusz  
 (74) FB Rice & Co

(71) NCR INTERNATIONAL, INC  
 (11) AU-A-2003230023  
 (21) 2003230023 (22) 14.05.2003  
 (54) SELF-SERVICE TERMINAL  
 (51)<sup>7</sup> G06F 003/033 G06F 003/00  
 (87) WO2004/102369  
 (43) 03.12.2004  
 (72) WIGGINS, Timothy

(71) NEC Australia Pty Ltd  
 (11) AU-A-2004202550  
 (21) 2004202550 (22) 10.06.2004  
 (54) Cell search process for wireless communication system  
 (51)<sup>7</sup> H04Q 007/36 H04B 007/216  
 H04B 007/26  
 (31) 2003903075 (32) 18.06.03 (33) AU  
 (43) 13.01.2005  
 (72) Vasic, Dobrica; Zalio, Filip  
 (74) Freehills Patent & Trade Mark Attorneys

(71) NEC Corporation  
 (11) AU-A-2004202691  
 (21) 2004202691 (22) 18.06.2004  
 (54) Multimedia Data Transfer System Between Computers Associated with Terminals

(51)<sup>7</sup> H04L 012/66  
 (31) 2003-172712 (32) 18.06.03 (33) JP  
 (43) 13.01.2005  
 (72) Wakatsuki, Shinobu  
 (74) Spruson & Ferguson

(71) NEC Corporation  
 (11) AU-A-2004237878  
 (21) 2004237878 (22) 13.12.2004  
 (54) Authentication executing device, portable authentication device, and authentication method using biometrics identification  
 (51)<sup>7</sup> G06F 012/14 H04L 009/32  
 G06K 009/00  
 (43) 13.01.2005  
 (62) 22470/00  
 (72) Uchida, Kaoru  
 (74) Spruson & Ferguson

(71) NEC Infrontia Corporation  
 (11) AU-A-2004202814  
 (21) 2004202814 (22) 24.06.2004  
 (54) Communication Exchanging System Capable of Changing Forwarding Destination According to Notification of Presence Change of User  
 (51)<sup>7</sup> H04M 003/54  
 (31) 179001/2003 (32) 24.06.03 (33) JP  
 (43) 13.01.2005  
 (72) Ooki, Yasuomi  
 (74) Spruson & Ferguson

(71) NEC Infrontia Corporation  
 (11) AU-A-2004202822  
 (21) 2004202822 (22) 24.06.2004  
 (54) Address Link System, Method and Program Product  
 (51)<sup>7</sup> G06F 017/30  
 (31) 2003-179325 (32) 24.06.03 (33) JP  
 (43) 13.01.2005  
 (72) Kobayashi, Yoshikazu  
 (74) Spruson & Ferguson

(71) Nichirei Corporation  
 (11) AU-A-2003204894  
 (21) 2003204894 (22) 23.06.2003  
 (54) Process for improving efficiency of DNA amplification reaction  
 (51)<sup>7</sup> C12Q 001/68  
 (43) 13.01.2005  
 (72) Yamamoto, Satoshi; Hamano, Yoko; Koizumi, Takeshi  
 (74) Blake Dawson Waldron

(71) Nippon Paper Industries Co., Ltd.  
 (11) AU-A-2004202861  
 (21) 2004202861 (22) 25.06.2004  
 (54) Method for Culturing Cutting  
 (51)<sup>7</sup> A01G 007/04 A01H 004/00  
 (31) 2003-185939 (32) 27.06.03 (33) JP  
 (43) 13.01.2005  
 (72) Murakami, Kunichika; Shimizu, Takuya; Fujita, Keiko  
 (74) Spruson & Ferguson

## Applications Open to Public Inspection - Name Index cont'd

(71) NITTO BOSEKI CO., LTD.  
 (11) AU-A-2003234930  
 (21) 2003234930 (22) 16.05.2003  
 (54) RESIN-BASE INTERIOR FINISH MATERIAL  
 (51)<sup>7</sup> C08L 023/02 C08L 053/02  
 C08L 031/04 C08K 003/00  
 E04F 015/16 E04F 019/04  
 D06N 007/02  
 (87) WO2004/101672  
 (43) 03.12.2004  
 (72) INADA, Toshiaki

---

(71) Nitto Denko Corporation  
 (11) AU-A-2004202821  
 (21) 2004202821 (22) 24.06.2004  
 (54) Pressure-sensitive Adhesive Sheet for Application to Skin and First-aid Plaster  
 (51)<sup>7</sup> A61L 015/24  
 (31) 2003-179230 (32) 24.06.03 (33) JP  
 (43) 13.01.2005  
 (72) Sasaki, Yasuyuki; Suzuki, Seishi; Kuniya, Masayoshi  
 (74) Spruson & Ferguson

---

(71) NOKIA CORPORATION  
 (11) AU-A-2003227787  
 (21) 2003227787 (22) 13.05.2003  
 (54) MECHANISM FOR STORING DIFFERENT VERSIONS OF INFORMATION ITEMS  
 (51)<sup>7</sup> G06F 017/30  
 (87) WO2004/102421  
 (43) 03.12.2004  
 (72) SALMENKAITA, Jukka-Pekka; TALLGREN, Tapio

---

(71) NOKIA CORPORATION  
 (11) AU-A-2003230086  
 (21) 2003230086 (22) 15.05.2003  
 (54) TRANSFERRING CONTENT BETWEEN DIGITAL RIGHTS MANAGEMENT SYSTEMS  
 (51)<sup>7</sup> G06F 001/00  
 (87) WO2004/102459  
 (43) 03.12.2004  
 (72) TUORINIEMI, Samuli

---

(71) Nucletron B.V.  
 (11) AU-A-2004202788 (22) 24.06.2004  
 (54) Miniature x-ray source device  
 (51)<sup>7</sup> H01J 035/02 H01J 035/12  
 A61N 005/10  
 (31) 03077134.9 (32) 30.06.03 (33) EP  
 (43) 13.01.2005  
 (72) Kindlein, Johann  
 (74) PIZZEYS

---

(71) Ortho-Clinical Diagnostics, Inc.  
 (11) AU-A-2004202662  
 (21) 2004202662 (22) 17.06.2004  
 (54) Reducing working fluid dilution in liquid systems  
 (51)<sup>7</sup> F17D 001/12 G01N 035/08  
 (31) 10/464,156 (32) 18.06.03 (33) US

---

(43) 13.01.2005  
 (72) Ding, Zhong; Jacobs, Merrit  
 (74) Callinan Lawrie

---

(71) PANG, Won-Seo  
 (11) AU-A-2003240029  
 (21) 2003240029 (22) 18.06.2003  
 (54) SQUEEZE BOTTLE FOR VISCOUS MATERIAL  
 (51)<sup>7</sup> B65D 047/32  
 (87) WO2004/101385  
 (31) 20-2003-0015328 (32) 19.05.03 (33) KR  
 (43) 03.12.2004  
 (72) PANG, Won-Seo

---

(71) Parkway Laboratory Services Ltd  
 (11) AU-A-2004202841  
 (21) 2004202841 (22) 28.06.2004  
 (54) Detection of aneuploidy  
 (51)<sup>7</sup> C12Q 001/68 C12N 015/11  
 (31) 200303715-7 (32) 27.06.03 (33) SG  
 (43) 13.01.2005  
 (72) Quaife, Roger  
 (74) MADDERNS

---

Parma, G. see Muhs, D.  
 (21) 2004237829

---

(71) PE Corporation (NY)  
 (11) AU-A-2004242438  
 (21) 2004242438 (22) 22.12.2004  
 (54) Apparatus for use with multi-well filtration  
 (51)<sup>7</sup> B01L 003/00 B01D 061/18  
 (43) 13.01.2005  
 (62) 2003200550  
 (72) Hoshizaki, Jon; Halsey, Jason H; Bodner, Kevin S; Moring, Stephen E; Reed, Mark; Oldham, Mark F; Madden, Alfred P; Jackson, Joseph  
 (74) Phillips Ormonde & Fitzpatrick

---

(71) Pharmaton S.A.  
 (11) AU-A-2003204870  
 (21) 2003204870 (22) 20.06.2003  
 (54) Method of ameliorating side-effects of SERMs  
 (51)<sup>7</sup> A61K 035/78 A61P 039/00  
 (43) 13.01.2005  
 (72) Hernandez Munoz, Gerardo; Pluchino, Salvatore  
 (74) Davies Collison Cave

---

(71) Polak, D.; Bush, T.  
 (11) AU-A-2004202767  
 (21) 2004202767 (22) 23.06.2004  
 (54) One-piece molded clamp  
 (51)<sup>7</sup> F16B 002/06 F16M 013/02  
 F16L 003/10 B60R 009/00  
 F16L 003/127 B25H 005/00  
 (31) 10/608,735 (32) 27.06.03 (33) US  
 (43) 13.01.2005  
 (72) Polak, Donald J; Bush, Thomas J  
 (74) Callinan Lawrie

---

Prochazka, M. see Hrbac, M.  
 (21) 2003246009

---

(71) PROTECH RESEARCH PTY LTD  
 (11) AU-A-2003304117  
 (21) 2003304117 (22) 04.12.2003  
 (54) EXTRACTING AND PURIFYING ENZYMES  
 (51)<sup>7</sup> C07K 014/415 C12N 015/55  
 C07K 103/00 C12N 009/00  
 C12N 009/14 C12N 009/16  
 C12N 015/52  
 (87) WO2004/101613  
 (31) 2003902303 (32) 14.05.03 (33) AU  
 (43) 03.12.2004  
 (72) PATANE, Michael

---

(71) Protocom Development Systems Pty Ltd  
 (11) AU-A-2004237808  
 (21) 2004237808 (22) 09.12.2004  
 (54) System and method for delivering external data to a process running on a virtual machine  
 (51)<sup>7</sup> G06F 009/455 G06F 009/44  
 (43) 13.01.2005  
 (62) 2004200465  
 (72) Sandland, Carl; Herscovitch, Matthew Patrick; Dingwall, Timothy Brian  
 (74) PIZZEYS

---

(71) P to PA, Inc.  
 (11) AU-A-2004202665  
 (21) 2004202665 (22) 17.06.2004  
 (54) Speech recognition apparatus, speech recognition method, conversation control apparatus, and conversation control method  
 (51)<sup>7</sup> G10L 015/08 G06F 017/00  
 (31) 2003-177356 (32) 20.06.03 (33) JP  
 (43) 13.01.2005  
 (72) Katukura, Hiroshi; Huang, Shengyang  
 (74) Davies Collison Cave

---

(71) QAXU TECHNOLOGY INC.  
 (11) AU-A-2003304119  
 (21) 2003304119 (22) 02.09.2003  
 (54) HOMEOSTATIC FLYING HOVERCRAFT  
 (51)<sup>0</sup>  
 (87) WO2004/101357  
 (31) 60/407,444 (32) 30.08.02 (33) US  
 (43) 03.12.2004  
 (72) SPIROV, Peter; PEDERSEN, Brad

---

(71) QUARTARARO, Peter  
 (11) AU-A-2002364045  
 (21) 2002364045 (22) 24.12.2002  
 (54) INFECTION PREVENTING DEVICE, AND AN INTRODUCER PROVIDED THEREWITH  
 (51)<sup>7</sup> A61M 005/32  
 (87) WO2004/101037  
 (43) 03.12.2004  
 (72) QUARTARARO, Peter

---

## Applications Open to Public Inspection - Name Index cont'd

- (71) Queensland General Practice Pathology Pty Ltd  
 (11) AU-A-2004202728  
 (21) 2004202728 (22) 23.06.2004  
 (54) Process for operation of a diagnostics service  
 (51)<sup>7</sup> G06F 017/60 G06F 159/00  
 (31) 2003903143 (32) 23.06.03 (33) AU  
 (43) 13.01.2005  
 (72) Harrison, Francis Lister; Ward, Gregory John; Flynn, John Gerard; Webb, Ronald Joseph  
 (74) FISHER ADAMS KELLY
- 
- (71) RAJU, Kanumuru, Rahul  
 (11) AU-A-2003230121  
 (21) 2003230121 (22) 15.05.2003  
 (54) FUNCTIONAL TRANSITION METAL SILICATES (FTMS)  
 (51)<sup>7</sup> C01B 033/20 B01J 039/02  
 B01J 039/14 B01J 020/10  
 A01N 059/16 A01N 059/20  
 A61L 009/01 B01D 053/34  
 (87) WO2004/101435  
 (43) 03.12.2004  
 (72) PRASAD, Yandapalli, Durga
- 
- (71) RIERA BERNABEU, Jacinto  
 (11) AU-A-2003236217  
 (21) 2003236217 (22) 13.05.2003  
 (54) METHOD OF DESEEDED POMEGRANATES  
 (51)<sup>7</sup> A23N 007/08  
 (87) WO2004/100686  
 (43) 03.12.2004  
 (72) RIERA BERNABEU, Jacinto
- 
- (71) ROAHAN, Ramesh  
 (11) AU-A-2003272085  
 (21) 2003272085 (22) 13.10.2003  
 (54) ENCLOSURES WITH POSITIVE INTERNAL LOCKING ARRANGEMENT  
 (51)<sup>0</sup>  
 (87) WO2004/101364  
 (31) 412/MAS/2003 (32) 14.05.03 (33) IN  
 (43) 03.12.2004  
 (72) ROAHAN, Ramesh
- 
- (71) Rohm and Haas Company  
 (11) AU-A-2004202499  
 (21) 2004202499 (22) 07.06.2004  
 (54) Polymer compositions and process for preparing polymers  
 (51)<sup>7</sup> C08F 220/56 A61K 007/075  
 A61K 007/06 A61K 007/11  
 (31) 60479079 (32) 17.06.03 (33) US  
 (43) 13.01.2005  
 (72) Wang, Miao; Kar, Ari Kenneth; Greene, Jr Lester William; Creamer, Marianne Patricia  
 (74) Davies Collison Cave
- 
- Ross, A. see Ross, M.  
 (21) 2003204764
- 
- (71) Ross, M. ; Ross, A.  
 (11) AU-A-2003204764  
 (21) 2003204764 (22) 18.06.2003  
 (54) Chaeta (Flemington Racecourse) Rose Plant  
 (51)<sup>7</sup> A01H 005/12 A01H 005/02  
 A01H 005/04 A01H 005/00  
 (43) 13.01.2005  
 (72) Chapman, Bruce  
 (74) Collison & Co
- 
- (71) Royal Holloway and Bedford New College  
 (11) AU-A-2004237830  
 (21) 2004237830 (22) 09.12.2004  
 (54) Manipulating isoprenoid expression  
 (51)<sup>7</sup> C12N 015/54 C12Q 001/48  
 C12N 015/82 A01H 005/00  
 C12N 001/21 C12N 009/10  
 (43) 13.01.2005  
 (62) 21211/00  
 (72) Harker, Mark; Bramley, Peter Michael  
 (74) Davies Collison Cave
- 
- (71) Rozin, D.  
 (11) AU-A-2003204775  
 (21) 2003204775 (22) 19.06.2003  
 (54) System and Method for Generating a Composite Image Based on At Least Two Input Images  
 (51)<sup>7</sup> G06T 005/50  
 (43) 13.01.2005  
 (72) Rozin, Daniel H.  
 (74) Schuch & Company
- 
- (71) SABA S.p.A.  
 (11) AU-A-2003234064  
 (21) 2003234064 (22) 16.05.2003  
 (54) GAS BURNER HAVING MEANS FOR REVERSIBLY FIXING THE COVER  
 (51)<sup>7</sup> F23D 014/06  
 (87) WO2004/102072  
 (43) 03.12.2004  
 (72) BETTINZOLI, Angelo
- 
- (71) Saint-Gobain Ceramics and Plastics, Inc.  
 (11) AU-A-2004237862  
 (21) 2004237862 (22) 13.12.2004  
 (54) Compositions for ceramic igniters  
 (51)<sup>7</sup> F23Q 007/22 H05B 003/00  
 (43) 13.01.2005  
 (62) 25938/01  
 (72) Sheridan, Thomas J.; Solofra, Kevin C.; Willkens, Craig A.; Lin, Roger J.  
 (74) EF WELLINGTON & CO
- 
- SAKAGUCHI, Toshifumi see ASCII SOLUTIONS, INC.  
 (21) 2003231518
- 
- (71) Savio Spa  
 (11) AU-A-2004202808  
 (21) 2004202808 (22) 24.06.2004  
 (54) Transmission rod for accessories for windows and doors
- 
- (51)<sup>7</sup> E05F 007/08  
 (31) TO2003A000488 (32) 27.06.03 (33) IT  
 (43) 13.01.2005  
 (72) Balbo di Vinadio, Aimone  
 (74) Phillips Ormonde & Fitzpatrick
- 
- (71) Schlumberger Technology B.V.  
 (11) AU-A-2004202435  
 (21) 2004202435 (22) 01.06.2004  
 (54) Self-lubricating ceramic downhole bearings  
 (51)<sup>7</sup> F16C 033/10 F16C 033/12  
 F04D 013/10 F04D 029/06  
 (31) 10/464,586 (32) 18.06.03 (33) US  
 (43) 13.01.2005  
 (72) Buchanan, Steven  
 (74) Griffith Hack
- 
- (71) SCHLUMBERGER TECHNOLOGY B.V.  
 (11) AU-A-2003304122  
 (21) 2003304122 (22) 09.10.2003  
 (54) FLOW CONTROL DEVICE  
 (51)<sup>7</sup> E21B 021/10 E21B 034/06  
 (87) WO2004/101950  
 (31) 02/12590 (32) 10.10.02 (33) FR  
 (43) 03.12.2004  
 (72) CANTIN, Gilles; TOURILLON, Vincent; GERGELE, Vincent
- 
- (71) SEKISUI JUSHI KABUSHIKI KAISHA  
 (11) AU-A-2003235317  
 (21) 2003235317 (22) 15.05.2003  
 (54) METHOD OF MANUFACTURING THERMOPLASTIC RESIN CORD WOUND BODY  
 (51)<sup>7</sup> B65H 055/02  
 (87) WO2004/101416  
 (43) 03.12.2004  
 (72) YAMANE, Susumu; TAJIKA, Satoru; MARUTANI, Tetsuya
- 
- (71) Servicios Industriales Penoles S.A. de C.V.  
 (11) AU-A-2003246312  
 (21) 2003246312 (22) 16.09.2003  
 (54) A long term-stabilized suspension for covering iron mineral, a process for its production and application  
 (51)<sup>7</sup> C01F 005/22 C22B 001/00  
 C01F 005/16 C01F 005/20  
 C01F 005/14 C09D 001/00  
 (31) PI 0302076-2 (32) 18.06.03 (33) BR  
 (43) 13.01.2005  
 (72) Zertuche-Rodriguez, Cesar-Emilio; Bocanegra-Rojas, Jose-Gertrudis; Benavides-Perez, Ricardo  
 (74) PIZZEYS
- 
- (71) SHASUN CHEMICALS AND DRUGS LIMITED  
 (11) AU-A-2003259544  
 (21) 2003259544 (22) 21.07.2003  
 (54) PROCESS FOR THE PREPARATION OF GABAPENTIN  
 (51)<sup>7</sup> C07C 061/06 C07C 061/08  
 (87) WO2004/101489  
 (31) 416/MAS/2003 (32) 19.05.03 (33) IN

## Applications Open to Public Inspection - Name Index cont'd

(43) 03.12.2004  
 (72) CHANDIRAN, Thakashina, Moorthy; SHOBANA, Jothi; SENTHIL, Kumar, Minor

(71) SHIN, Se-yong  
 (11) AU-A-2003234854  
 (21) 2003234854 (22) 23.05.2003  
 (54) A METHOD OF ELECTRONIC FINANCIAL COMMERCE USING INTERNET  
 (51)<sup>7</sup> G06F 017/60  
 (87) WO2004/102451  
 (31) 10-2003-0030319 (32) 13.05.03 (33) KR  
 (43) 03.12.2004  
 (72) SHIN, Se-yong

(71) SIEMENS AKTIENGESELLSCHAFT  
 (11) AU-A-2003242558  
 (21) 2003242558 (22) 19.05.2003  
 (54) METHOD AND MEANS FOR HANDLING MULTIPLE SERVICES OF AN INTELLIGENT NETWORK WITHIN A MOBILE COMMUNICATION NETWORK  
 (51)<sup>7</sup> H04Q 007/24 H04Q 003/00  
 (87) WO2004/103012  
 (43) 03.12.2004  
 (72) KASTL, Petra; WOLKNER, Christian

(71) Siemens Audiologische Technik GmbH  
 (11) AU-A-2004202677  
 (21) 2004202677 (22) 18.06.2004  
 (54) Method for Operation of a Hearing Aid, as well as a Hearing Aid Having a Microphone System In Which Different Directional Characteristics Can Be Set  
 (51)<sup>7</sup> H04R 025/00 G10L 021/02  
 (31) 10327889.3 (32) 20.06.03 (33) DE  
 (43) 13.01.2005  
 (72) Hamacher, Volkmar; Fischer, Eghart  
 (74) Spruson & Ferguson

(71) Siemens Audiologische Technik GmbH  
 (11) AU-A-2004202682  
 (21) 2004202682 (22) 18.06.2004  
 (54) Method for Operating a Hearing Aid Device and Hearing Aid Device with a Microphone System in which Different Directional Characteristics can be Set  
 (51)<sup>7</sup> H04R 025/00 G10L 021/02  
 (31) 10327891.5 (32) 20.06.03 (33) DE  
 (43) 13.01.2005  
 (72) Weidner, Tom; Niederdrank, Torsten  
 (74) Spruson & Ferguson

(71) Siemens Audiologische Technik GmbH  
 (11) AU-A-2004202688  
 (21) 2004202688 (22) 18.06.2004  
 (54) Method For Operation Of A Hearing Aid, As Well As A Hearing Aid Having A Microphone System In Which Different Directional Characteristics Can Be Set  
 (51)<sup>7</sup> H04R 025/00 G10L 021/02  
 (31) 10327890.7 (32) 20.06.03 (33) DE  
 (43) 13.01.2005  
 (72) Fischer, Eghart  
 (74) Spruson & Ferguson

---

(71) SLOW, Chong Peen  
 (11) AU-A-2003265211  
 (21) 2003265211 (22) 04.09.2003  
 (54) TABLE-TENNIS BAT(PEN-HOLDING TYPE)  
 (51)<sup>7</sup> A63B 059/04  
 (87) WO2004/101081  
 (31) P120031813 (32) 16.05.03 (33) MY  
 (43) 03.12.2004  
 (72) SLOW, Chong Peen

---

G05F 003/02  
 (43) 13.01.2005  
 (72) Fogelman, H. Frank  
 (74) Spruson & Ferguson

---

(71) Stubbersfield, E.  
 (11) AU-A-2003204845  
 (21) 2003204845 (22) 23.06.2003  
 (54) A Board For Decking  
 (51)<sup>7</sup> E04F 015/04 E01C 005/14  
 B27M 003/04 E04B 005/12  
 (43) 13.01.2005  
 (72) Stubbersfield, Edgar Malcolm  
 (74) Wynnes Patent & Trade Mark Attorneys

---

(71) SmithKline Beecham Corporation  
 (11) AU-A-2004237813  
 (21) 2004237813 (22) 08.12.2004  
 (54) Rapidly disintegrating methylcellulose tablets  
 (51)<sup>7</sup> A61K 009/20 A61P 001/10  
 (43) 13.01.2005  
 (62) 18713/02  
 (72) Metha, Naresh I; Daggy, Bruce; Nayak, Priyashri  
 (74) Davies Collison Cave

---

(71) SWISSFIBER AG  
 (11) AU-A-2003223819  
 (21) 2003223819 (22) 16.05.2003  
 (54) FLAT CONSTRUCTION ELEMENT AND METHOD FOR ERECTING WALLS  
 (51)<sup>7</sup> E04C 002/22 E04B 002/82  
 (87) WO2004/101908  
 (43) 03.12.2004  
 (72) GIGER, Baseli, Guido; KURATH-GROLLMANN, Josef, Peter

---

(71) Solvay (Societe Anonyme)  
 (11) AU-A-2004237856  
 (21) 2004237856 (22) 10.12.2004  
 (54) Polyolefins and process for manufacturing them  
 (51)<sup>7</sup> C08F 255/02 C08F 008/46  
 C08F 008/44 C08F 255/00  
 (43) 13.01.2005  
 (62) 45570/00  
 (72) Gauthy, Fernard  
 (74) Phillips Ormonde & Fitzpatrick

---

(71) SYMETIS AG  
 (11) AU-A-2003238415  
 (21) 2003238415 (22) 27.05.2003  
 (54) BIOREACTOR FOR PRODUCING A TISSUE PROSTHESIS, PARTICULARLY A HEART VALVE  
 (51)<sup>7</sup> A61L 027/36 A61F 002/24  
 C12M 003/00  
 (87) WO2004/101012  
 (31) 103 22 024.0 (32) 16.05.03 (33) DE  
 (43) 03.12.2004  
 (72) COVELLI, Bruno; MULLI, Rolf

---

(71) STERIS INC.  
 (11) AU-A-2003304116  
 (21) 2003304116 (22) 04.11.2003  
 (54) SYSTEM AND METHOD FOR DECONTAMINATING ARTICLES  
 (51)<sup>0</sup>  
 (87) WO2004/100999  
 (31) 10/305,606 (32) 27.11.02 (33) US  
 (43) 03.12.2004  
 (72) CENTANNI, Michael, A.; KUSNER, Mark

---

(71) SZYMANSKI, Andrzej  
 (11) AU-A-2003286986  
 (21) 2003286986 (22) 19.11.2003  
 (54) FITTING OF A LINEAR LIGHT SOURCE  
 (51)<sup>7</sup> F21V 033/00 E04F 011/16  
 F21S 004/00  
 (87) WO2004/102069  
 (31) P.360225 (32) 19.05.03 (33) PL  
 (43) 03.12.2004  
 (72) SZYMANSKI, Andrzej

---

TANGSHAN SHENZHOU MACHINERY CO., LTD. see LI, Gongmin  
 (21) 2003271008

---

(71) Stolper International, Inc.  
 (11) AU-A-2003204949  
 (21) 2003204949 (22) 26.06.2003  
 (54) Electrical System Auxiliary Power Outlet Arrangement and Method of Using Same  
 (51)<sup>7</sup> H02J 007/04 G05D 023/19

---

(71) TechTronic Industries Co., Ltd.  
 (11) AU-A-2004202757  
 (21) 2004202757 (22) 22.06.2004  
 (54) Table saw guard assembly  
 (51)<sup>7</sup> B27G 019/08 F16P 003/08  
 (31) 10/601721 (32) 23.06.03 (33) US  
 (43) 13.01.2005  
 (72) Buck, William C; Peot, David G  
 (74) Davies Collison Cave

---

## Applications Open to Public Inspection - Name Index cont'd

- (71) TELECOM ITALIA S.P.A.  
 (11) AU-A-2003234057  
 (21) 2003234057 (22) 13.05.2003  
 (54) A PROCESS FOR SECURE COMMUNICATION OVER A WIRELESS NETWORK, RELATED NETWORK AND COMPUTER PROGRAM PRODUCT  
 (51)<sup>7</sup> H04L 009/08 H04L 012/28  
 (87) WO2004/102871  
 (43) 03.12.2004  
 (72) BRUTI, Alessandro; LAMASTRA, Gerardo
- 
- (71) TELEFONAKTIEBOLAGET LM ERICSSON (publ)  
 (11) AU-A-2003240249  
 (21) 2003240249 (22) 15.05.2003  
 (54) METHOD FOR THE DISTRIBUTION OF A NETWORK TRAFFIC ACCORDING TO SLA AND QOS PARAMETERS  
 (51)<sup>7</sup> H04L 012/56  
 (87) WO2004/102896  
 (43) 03.12.2004  
 (72) HAMELEERS, Heino; HUNDSCHEIDT, Frank
- 
- (71) TELEFONAKTIEBOLAGET LM ERICSSON (publ)  
 (11) AU-A-2003243064  
 (21) 2003243064 (22) 13.05.2003  
 (54) AN ARRANGEMENT AND A METHOD RELATING TO ETHERNET ACCESS SYSTEMS  
 (51)<sup>7</sup> H04L 012/28 H04L 012/46  
     H04L 012/56  
 (87) WO2004/102890  
 (43) 03.12.2004  
 (72) ENGSTRAND, Rolf; JARREDAL, Ulf
- 
- (71) TELEFONAKTIEBOLAGET LM ERICSSON (publ)  
 (11) AU-A-2003245184  
 (21) 2003245184 (22) 13.05.2003  
 (54) COMMUNICATION SYSTEM COMPRISING A WIRELESS COMMUNICATION NETWORK, A RADIO BROADCASTING NETWORK AND A WIRELESS DEVICE WHICH CAN RECEIVE SIGNALS FROM BOTH NETWORKS  
 (51)<sup>7</sup> H04H 001/00 H04H 003/00  
 (87) WO2004/102845  
 (43) 03.12.2004  
 (72) HAAGEN, John
- 
- (71) TELEFONAKTIEBOLAGET LM ERICSSON (publ)  
 (11) AU-A-2003271739  
 (21) 2003271739 (22) 16.05.2003  
 (54) CALL ADMISSION CONTROL IN VOIP SYSTEMS  
 (51)<sup>7</sup> H04L 029/06 H04L 012/56  
     H04M 007/00  
 (87) WO2004/102919  
 (43) 03.12.2004  
 (72) KARLSSON, Nils
- 
- (71) TELEFONAKTIEBOLAGET LM ERICSSON (publ)  
 (11) AU-A-2003288875  
 (21) 2003288875 (22) 22.12.2003  
 (54) METHOD OF REDUCING DELAY  
 (51)<sup>7</sup> H04Q 007/28 H04Q 007/22  
 (87) WO2004/102997  
 (31) 60/469,833 (32) 13.05.03 (33) US  
 (43) 03.12.2004  
 (72) SCHLIWA-BERTLING, Paul; HANNU, Hans; JONSSON, Tomas; CHRISTOFERSSON, Jan
- 
- (71) The Australian Steel Company (Operations) Pty Ltd  
 (11) AU-A-2003205019  
 (21) 2003205019 (22) 30.06.2003  
 (54) Cavity former  
 (51)<sup>7</sup> E02D 027/01 E04G 011/36  
 (31) PS3277 (32) 28.06.02 (33) AU  
 (43) 13.01.2005  
 (72) O'Grady, James Francis  
 (74) Freehills Patent & Trade Mark Attorneys
- 
- (71) THE BOEING COMPANY  
 (11) AU-A-2003304120  
 (21) 2003304120 (22) 05.11.2003  
 (54) AUGMENTING FLIGHT CONTROL SURFACE ACTUATION SYSTEM AND METHOD  
 (51)<sup>7</sup> B64C 013/42 F15B 011/036  
     F15B 018/00  
 (87) WO2004/101359  
 (31) 10/303,271 (32) 25.11.02 (33) US  
 (43) 03.12.2004  
 (72) KRANTZ, Richard, M.
- 
- (71) The Chamberlain Group, Inc.  
 (11) AU-A-2004202774  
 (21) 2004202774 (22) 23.06.2004  
 (54) Method and Apparatus for Monitoring a Movable Barrier Over a Network  
 (51)<sup>7</sup> G05B 023/02 E05F 015/18  
 (31) 10/606984 (32) 26.06.03 (33) US  
 (43) 13.01.2005  
 (72) Peterson, Eric; Gregori, Eric M  
 (74) Spruson & Ferguson
- 
- The Government of the United States of America as represented by The Department of Health and Human Services see Wyeth Holdings Corporation  
 (21) 2004237877
- 
- (71) The Johns Hopkins University School of Medicine ; United States of America, represented by The Secretary, Department of Health and Human Services  
 (11) AU-A-2004237854  
 (21) 2004237854 (22) 13.12.2004  
 (54) Melanoma cell lines expressing shared melanoma antigens and methods of using same  
 (51)<sup>7</sup> A61K 048/00 A61P 035/04
- 
- (43) 13.01.2005  
 (62) 65575/01  
 (72) Topalian, Suzanne L; Jaffee, Elizabeth M; Pardoll, Drew M; Adler, Adam; Rosenberg, Steven A  
 (74) PIZZEYS
- 
- (71) Thermo Gamma-Metrics, Inc  
 (11) AU-A-2004202763  
 (21) 2004202763 (22) 24.06.2004  
 (54) Calibration of material analyzer and/or validation of said calibration with calibration/reference standard components  
 (51)<sup>7</sup> G01N 023/00  
 (31) 10/608797 (32) 27.06.03 (33) US  
 (43) 13.01.2005  
 (72) Shyu, Chaur-Ming; Stronski, James Peter; Axford, John Paul; Escobar, Steve Imperial; Hood, William Edward  
 (74) MADDERNS
- 
- (71) The Scripps Research Institute  
 (11) AU-A-2004237838  
 (21) 2004237838 (22) 10.12.2004  
 (54) An Animal Model for Identifying a Common Stem/Progenitor to Liver Cells and Pancreatic Cells  
 (51)<sup>7</sup> C12N 005/10 C12Q 001/02  
     A61P 003/00 G01N 033/68  
     A61K 039/395 C12N 005/08  
     C12N 005/06 A61K 038/18  
     A61K 048/00 A01K 067/027  
 (43) 13.01.2005  
 (62) 779564  
 (72) Kritzik, Marcie R.; Krakowski, Michelle L.; Sarvetnick, Nora  
 (74) Cullen & Co
- 
- (71) TORRES ALEXANDER, Esteban ; TORRES RAMIREZ, Miguel Angel  
 (11) AU-A-2003230441  
 (21) 2003230441 (22) 14.05.2003  
 (54) MAGNETIC BRAKE FOR VEHICLES  
 (51)<sup>7</sup> F16D 065/34 F16D 063/00  
     H02K 049/10  
 (87) WO2004/102030  
 (43) 03.12.2004  
 (72) TORRES ALEXANDER, Esteban; TORRES RAMIREZ, Miguel Angel
- 
- TORRES RAMIREZ, Miguel Angel see TORRES ALEXANDER, Esteban  
 (21) 2003230441
- 
- (71) TOYO TIRE AND RUBBER CO., LTD.  
 (11) AU-A-2003235320  
 (21) 2003235320 (22) 15.05.2003  
 (54) VIBRATION ISOLATION DEVICE  
 (51)<sup>7</sup> F16F 015/08 F16F 001/38  
 (87) WO2004/102034  
 (43) 03.12.2004  
 (72) YAMAMOTO, Hikofumi; IHARA, Yoshio
- 
- (71) Tozer, N.  
 (11) AU-A-2003204835  
 (21) 2003204835 (22) 20.06.2003

## Applications Open to Public Inspection - Name Index cont'd

- (54) Furniture  
 (51)<sup>7</sup> A47B 001/00 A47B 009/14  
 A47B 003/12 A47B 009/00  
 A47B 001/04 A47B 001/03  
 A47B 001/02  
 (43) 13.01.2005  
 (72) Tozer, Nicholas James  
 (74) Phillips Ormonde & Fitzpatrick
- 

- (71) Transplant Systems Limited  
 (11) AU-A-2004201547  
 (21) 2004201547 (22) 14.04.2004  
 (54) Tray container for use with cuttings  
 (51)<sup>7</sup> A01G 009/02 A01G 009/10  
 (31) 2003903182 (32) 23.06.03 (33) AU  
 (43) 13.01.2005  
 (72) Rogers, Alan  
 (74) Davies Collison Cave
- 

- (71) TSINGHUA UNIVERSITY  
 (11) AU-A-2003254595  
 (21) 2003254595 (22) 14.07.2003  
 (54) MICROPARTICLE BASED BIOCHIP SYSTEMS AND USES THEREOF  
 (51)<sup>7</sup> C12M 001/00 C12Q 001/68  
 G01N 033/58  
 (87) WO2004/101730  
 (31) 03123726.6 (32) 19.05.03 (33) CN  
 (43) 03.12.2004  
 (72) TAO, Shengce; WANG, Shengce; WANG, Guoqing; CHENG, Jing
- 

- (71) Uni-Charm Petcare Corporation  
 (11) AU-A-2004202675  
 (21) 2004202675 (22) 18.06.2004  
 (54) Liquid-absorbing sheet for animal litter box  
 (51)<sup>7</sup> A01K 029/00 B32B 033/00  
 (31) 2003-177383 (32) 20.06.03 (33) JP  
 (43) 13.01.2005  
 (72) Ikegami, Takeshi; Matsuo, Takayuki  
 (74) Phillips Ormonde & Fitzpatrick
- 

- (71) Uni-Charm Petcare Corporation  
 (11) AU-A-2004202680  
 (21) 2004202680 (22) 18.06.2004  
 (54) Animal litter box  
 (51)<sup>7</sup> A01K 029/00  
 (31) 2003-177386 (32) 20.06.03 (33) JP  
 (43) 13.01.2005  
 (72) Ikegami, Takeshi; Matsuo, Takayuki  
 (74) Phillips Ormonde & Fitzpatrick
- 

- (71) Uni-Charm Petcare Corporation  
 (11) AU-A-2004202681  
 (21) 2004202681 (22) 18.06.2004  
 (54) Animal litter and animal litter box using the same  
 (51)<sup>7</sup> A01K 029/00  
 (31) 2003-177390 (32) 20.06.03 (33) JP  
 (43) 13.01.2005  
 (72) Ikegami, Takeshi; Matsuo, Takayuki  
 (74) Phillips Ormonde & Fitzpatrick
- 

**Human Services see The Johns Hopkins University School of Medicine**  
 (21) 2004237854

---

- (71) UNIVERSITA DEGLI STUDI DI MILANO-BICOCCA  
 (11) AU-A-2003234058  
 (21) 2003234058 (22) 13.05.2003  
 (54) METHOD FOR PLASMA TREATING PAPER AND CARDBOARDS  
 (51)<sup>7</sup> D21H 025/04  
 (87) WO2004/101891  
 (43) 03.12.2004  
 (72) BOZZI, Claudio; MARCANDALLI, Bruno; RICCARDI, Claudia; ORLANDI, Marco; ADDAMO, Antonino, Raffaele
- 

- (71) UNIVERSITY OF MARYLAND BIOTECHNOLOGY  
 (11) AU-A-2003304115  
 (21) 2003304115 (22) 19.08.2003  
 (54) DINOFLAGELLATE KARLOTOXINS, METHODS OF ISOLATION AND USES THEREOF  
 (51)<sup>0</sup>  
 (87) WO2004/100659  
 (31) 60/404,468 (32) 19.08.02 (33) US  
 (43) 03.12.2004  
 (72) DEEDS, Jonathan, R.; PLACE, Allen
- 

- (71) University of Southern California  
 (11) AU-A-2004237867  
 (21) 2004237867 (22) 10.12.2004  
 (54) Enzyme-linked immuno-magnetic electrochemical biosensor  
 (51)<sup>7</sup> G01N 027/327 C12Q 001/00  
 G01N 033/543  
 (43) 13.01.2005  
 (62) 34878/00  
 (72) Macphee, Robert D.  
 (74) Spruson & Ferguson
- 

- (71) Valentis, Inc.  
 (11) AU-A-2004237899  
 (21) 2004237899 (22) 13.12.2004  
 (54) Gene expression and delivery systems and uses  
 (51)<sup>7</sup> C12N 015/85 A61K 038/20  
 A61K 031/70 C12N 015/24  
 (43) 13.01.2005  
 (62) 87240/01  
 (72) Deshpande, Deepa; Freimark, Bruce; Nordstrom, Jeff  
 (74) Spruson & Ferguson
- 

- (71) VESTAS WIND SYSTEMS A/S  
 (11) AU-A-2003223939  
 (21) 2003223939 (22) 15.05.2003  
 (54) TRANSPORTATION SYSTEM FOR A WIND TURBINE COMPONENT, VEHICLE FOR A TRANSPORTATION SYSTEM, DISPLACEMENT SYSTEM, METHOD OF ESTABLISHING A TRANSPORTATION OR DISPLACEMENT AND USE THEREOF  
 (51)<sup>7</sup> B60P 003/40 F03D 011/00  
 B66C 001/66  
 (87) WO2004/101313
- 

- (43) 03.12.2004  
 (72) PEDERSEN, Gunnar, Storgaard
- 

- (71) VIALOGY CORP.  
 (11) AU-A-2003247960  
 (21) 2003247960 (22) 09.07.2003  
 (54) ACTIVE INTERFEROMETRIC SIGNAL ANALYSIS IN SOFTWARE  
 (51)<sup>7</sup> G06F 019/00  
 (87) WO2004/102456  
 (31) 60/395,074 (32) 09.07.02 (33) US  
 60/399,227 29.07.02 US  
 60/408,057 03.09.02 US  
 60/408,844 05.09.02 US  
 60/440,253 15.01.03 US  
 (43) 03.12.2004  
 (72) GULATI, Sandeep
- 

- (71) W.C. Heraeus GmbH & Co. KG.  
 (11) AU-A-2004201427  
 (21) 2004201427 (22) 05.04.2004  
 (54) Method for Producing Electrode Structures, as well as an Electrode Structure and Its Use  
 (51)<sup>7</sup> A61N 001/05  
 (31) 103 27 500.2 (32) 17.06.03 (33) DE  
 (43) 13.01.2005  
 (72) Kruger, Frank; Frericks, Matthias  
 (74) Spruson & Ferguson
- 

- (71) Watanabe, I.  
 (11) AU-A-2003204957  
 (21) 2003204957 (22) 27.06.2003  
 (54) Snack Food And Producing Method Thereof  
 (51)<sup>7</sup> A23L 001/217  
 (43) 13.01.2005  
 (72) Watanabe, Ikuko  
 (74) HODGKINSON McINNES PAPPAS
- 

- (71) Webber, D.J.  
 (11) AU-A-2003204735  
 (21) 2003204735 (22) 17.06.2003  
 (54) Improved Surfboard Fin  
 (51)<sup>7</sup> B63B 035/79  
 (43) 13.01.2005  
 (72) Webber, John Harold  
 (74) Daniel James Webber
- 

- (71) West Publishing Company d.b.a. West Group  
 (11) AU-A-2004237857  
 (21) 2004237857 (22) 10.12.2004  
 (54) System for inserting hyperlinks into documents  
 (51)<sup>7</sup> G06F 017/30  
 (43) 13.01.2005  
 (62) 27402/00  
 (72) Runde, Craig; Meinda, Anthony Mario; Rosenoff, Douglas T.  
 (74) Phillips Ormonde & Fitzpatrick
- 

- (71) Weyerhaeuser Company  
 (11) AU-A-2004202262  
 (21) 2004202262 (22) 25.05.2004  
 (54) Methods for esterifying hydroxyl groups
-

## Applications Open to Public Inspection - Name Index cont'd

- (in wood  
 (51)<sup>7</sup> B27K 003/36  
 (31) 10/602,208 (32) 23.06.03 (33) US  
 (43) 13.01.2005  
 (72) Shaw, James; Peterson, Gary D;  
 Neogi, Amar N  
 (74) Phillips Ormonde & Fitzpatrick
- 
- (71) Weyerhaeuser Company  
 (11) AU-A-2004202265  
 (21) 2004202265 (22) 25.05.2004  
 (54) System and method for measuring  
 stiffness in standing trees  
 (51)<sup>7</sup> G01N 029/24  
 (31) 10/600,933 (32) 20.06.03 (33) US  
 (43) 13.01.2005  
 (72) Huang, Chin-Lin  
 (74) Phillips Ormonde & Fitzpatrick
- 
- (71) Weyerhaeuser Company  
 (11) AU-A-2004202738  
 (21) 2004202738 (22) 22.06.2004  
 (54) Use of abscisic acid in somatic embryo-  
 genesis of pine trees  
 (51)<sup>7</sup> A01H 004/00 A01H 007/00  
 (31) 60/484,163 (32) 30.06.03 (33) US  
 (43) 13.01.2005  
 (72) Carpenter, Carolyn V  
 (74) Phillips Ormonde & Fitzpatrick
- 
- (71) Weyerhaeuser Company  
 (11) AU-A-2004202739  
 (21) 2004202739 (22) 22.06.2004  
 (54) Method and system for three-  
 dimensionally imaging an apical dome  
 of a plant  
 (51)<sup>7</sup> G01N 033/483 A01C 001/02  
 G02B 027/22 G02B 021/36  
 G01N 021/25 C12N 005/02  
 G06T 015/00  
 (31) 60/560,718 (32) 30.06.03 (33) US  
 (43) 13.01.2005  
 (72) Spencer, Paul Roger; Hirahara, Edwin;  
 Carlson, William C  
 (74) Phillips Ormonde & Fitzpatrick
- 
- (71) Weyerhaeuser Company  
 (11) AU-A-2004202740  
 (21) 2004202740 (22) 22.06.2004  
 (54) Automated system and method for har-  
 vesting and multi-stage screening of  
 plant embryos  
 (51)<sup>7</sup> A01C 001/02 B07B 013/04  
 G06F 159/00 G06F 019/00  
 (31) 60/509,070 (32) 30.06.03 (33) US  
 (43) 13.01.2005  
 (72) Surerus-Lopez, Heather; Folster, Harry  
 G; Hirahara, Edwin; Timmis, Roger  
 (74) Phillips Ormonde & Fitzpatrick
- 
- (71) Weyerhaeuser Company  
 (11) AU-A-2004202741  
 (21) 2004202741 (22) 22.06.2004  
 (54) Method and system for simultaneously  
 imaging multiple views of a plant em-  
 bryo  
 (51)<sup>7</sup> G02B 027/14 G01N 021/01  
 A01C 001/02 G03B 015/00
- 
- C12N 005/04 G06T 015/00  
 (31) 60/560,708 (32) 30.06.03 (33) US  
 (43) 13.01.2005  
 (72) Spencer, Paul Roger; Hirahara, Edwin  
 (74) Phillips Ormonde & Fitzpatrick
- 
- (71) Weyerhaeuser Company  
 (11) AU-A-2004202742  
 (21) 2004202742 (22) 22.06.2004  
 (54) Method for classifying plant embryos  
 using raman spectroscopy  
 (51)<sup>7</sup> G01N 021/65 A01C 001/02  
 G01J 003/44 G01N 021/31  
 G01N 033/483  
 (31) 60/560,709 (32) 30.06.03 (33) US  
 (43) 13.01.2005  
 (72) Carpenter, Carolyn V; Penttila, Brian  
 (74) Phillips Ormonde & Fitzpatrick
- 
- (71) Weyerhaeuser Company  
 (11) AU-A-2004202743  
 (21) 2004202743 (22) 22.06.2004  
 (54) Method of creating an end seal for a  
 manufactured seed  
 (51)<sup>7</sup> A01C 001/06  
 (31) 60/560,711 (32) 24.06.03 (33) US  
 (43) 13.01.2005  
 (72) Hirahara, Edwin  
 (74) Phillips Ormonde & Fitzpatrick
- 
- (71) Weyerhaeuser Company  
 (11) AU-A-2004202744  
 (21) 2004202744 (22) 22.06.2004  
 (54) Media and methods for promoting mat-  
 uration of conifer somatic embryos  
 (51)<sup>7</sup> A01H 004/00 A01H 007/00  
 A01H 005/00  
 (31) 60/480,942 (32) 23.06.03 (33) US  
 (43) 13.01.2005  
 (72) Larson, Bonnie; Holstrom, Diane G;  
 Gupta, Pramod K  
 (74) Phillips Ormonde & Fitzpatrick
- 
- (71) WIDEX A/S  
 (11) AU-A-2003229536  
 (21) 2003229536 (22) 19.05.2003  
 (54) A HEARING AID  
 (51)<sup>7</sup> H04R 025/00  
 (87) WO2004/103020  
 (43) 03.12.2004  
 (72) JESSEN, Anders, Holm; KIDMOSE,  
 Preben
- 
- (71) Wilfer, H.  
 (11) AU-A-2004202170  
 (21) 2004202170 (22) 20.05.2004  
 (54) Wall holder for at least one musical in-  
 strument having a neck or a similar  
 taper, in particular a guitar or bass gui-  
 tar  
 (51)<sup>7</sup> G10G 005/00 A47F 007/00  
 A47G 029/087  
 (31) 03 013 708.7 (32) 17.06.03 (33) EP  
 (43) 13.01.2005  
 (72) Wilfer, Hans-Peter  
 (74) Griffith Hack
- 
- (71) WMS Gaming Inc.  
 (11) AU-A-2004202442  
 (21) 2004202442 (22) 02.06.2004  
 (54) Gaming machine having reduced-read  
 software authentication  
 (51)<sup>7</sup> A63F 013/08 G06F 001/00  
 (31) 10/463173 (32) 17.06.03 (33) US  
 (43) 13.01.2005  
 (72) Gentles, Thomas A  
 (74) Davies Collison Cave
- 
- (71) WMS Gaming Inc.  
 (11) AU-A-2004237924  
 (21) 2004237924 (22) 09.12.2004  
 (54) Gaming machine with sorting feature  
 (51)<sup>7</sup> A63F 013/00 G06F 019/00  
 G07F 017/34 A63F 005/04  
 (43) 13.01.2005  
 (62) 57669/01  
 (72) Frohm, Erica A.; Gilmore, Jason C.;  
 Gura, Damon E.; Hughes, Darryl W.;  
 Jaffe, Joel R.; Simmons, Ian M.; Ander-  
 son, Peter; Casey, Michael P.  
 (74) Spruson & Ferguson
- 
- (71) WONG, Wingkwong  
 (11) AU-A-2003275519  
 (21) 2003275519 (22) 20.10.2003  
 (54) MULTI-PURPOSE PHOTOGRAPH  
 FRAME  
 (51)<sup>7</sup> A47G 001/14  
 (87) WO2004/100733  
 (31) 03126593.6 (32) 16.05.03 (33) CN  
 (43) 03.12.2004  
 (72) WONG, Wingkwong
- 
- (71) Wyeth Holdings Corporation ; The Gov-  
 ernment of the United States of Amer-  
 ica as represented by The Department  
 of Health and Human Services  
 (11) AU-A-2004237877  
 (21) 2004237877 (22) 10.12.2004  
 (54) 3' genomic promoter region and poly-  
 merase gene mutations responsible for  
 attenuation in viruses of the order des-  
 ignated mononegavirales  
 (51)<sup>7</sup> C12N 015/45 A61K 039/165  
 C12N 015/40 C12N 015/47  
 C12N 007/04 A61K 039/155  
 (43) 13.01.2005  
 (62) 89330/01  
 (72) Tatem, Joanne M.; Udem, Stephen A.;  
 Randolph, Valerie B.; Murphy, Brian R.;  
 Sidhu, Mohinderjit S.  
 (74) Spruson & Ferguson
- 
- (71) XIA, Jiahui  
 (11) AU-A-2003242116  
 (21) 2003242116 (22) 19.05.2003  
 (54) A MICRO-HOLDING PIPETTE WITH  
 AN OBLIQUE OPENING  
 (51)<sup>7</sup> A61B 017/425 G01N 001/02  
 (87) WO2004/100807  
 (43) 03.12.2004  
 (72) XIA, Jiahui; LYU, Qifeng
- 
- (71) Xylos Corporation  
 (11) AU-A-2003204761

## Applications Open to Public Inspection - Name Index cont'd

(21) 2003204761 (22) 17.06.2003  
 (54) Solvent dehydrated microbially-derived cellulose for in vivo implantation  
 (51)<sup>7</sup> A61L 027/20 A61L 031/04  
 A61F 002/06 C08B 037/00  
 (43) 13.01.2005  
 (72) Mormino, Richard; Serafica, Gonzalo; Hoon, Russell; Koehler, Kevin P; Lentz, Kevin; Oster, Gerry Ann  
 (74) Davies Collison Cave

---

(71) YANG, Byeong-II  
 (11) AU-A-2003276726  
 (21) 2003276726 (22) 03.11.2003  
 (54) BLADE UNIT FOR WIPERS OF AUTOMOBILES  
 (51)<sup>7</sup> B60S 001/38  
 (87) WO2004/101335  
 (31) 10-2003-0031738 (32) 19.05.03 (33) KR  
 (43) 03.12.2004  
 (72) YANG, Byeong-II

---

**YANG, Yunsong see LI, Gongmin**  
 (21) 2003271008

---

(71) Yazaki Corporation  
 (11) AU-A-2004202684  
 (21) 2004202684 (22) 18.06.2004  
 (54) Connecting Circuit for Lamp Modules  
 (51)<sup>7</sup> B60Q 003/00  
 (31) 2003-176136 (32) 20.06.03 (33) JP  
 (43) 13.01.2005  
 (72) Matsushita, Haruyuki; Nagai, Kentaro  
 (74) Spruson & Ferguson

---

(71) Yazaki Corporation  
 (11) AU-A-2004202686  
 (21) 2004202686 (22) 18.06.2004  
 (54) Led Illuminator  
 (51)<sup>7</sup> B60Q 003/02 F21V 021/002  
 F21S 004/00 F21W 101/08  
 F21Y 101/02 H01R 004/24  
 (31) 2003-175903 (32) 20.06.03 (33) JP  
 (43) 13.01.2005  
 (72) Matsushita, Haruyuki; Okabe, Toshiaki  
 (74) Spruson & Ferguson

---

(71) Yeda Research & Development Co. Ltd  
 (11) AU-A-2004240157  
 (21) 2004240157 (22) 15.12.2004  
 (54) Caspase-8 interacting proteins  
 (51)<sup>7</sup> C07K 014/47 A61K 038/17  
 G01N 033/53 C07K 016/18  
 C12N 005/10 C12Q 001/68  
 C12N 015/12  
 (43) 13.01.2005  
 (62) 17950/00  
 (72) Schuchmann, Marcus; Wallach, David; Goncharov, Tanya  
 (74) FB Rice & Co

---

(71) YUSHIN, Alexandr Ardalionovich ; BOTIKOV, Andrei Gennadievich ; KOSENKOVA, Evgeny Victorovich ; ANDREEV, Gleb Igorevich ; ISACHENKO, Alexei Vadimovich ; AGIBALOV, Alexei

Alexeevich  
 (11) AU-A-2003284843  
 (21) 2003284843 (22) 13.08.2003  
 (54) DEVICE FOR DETECTING BIOLOGICAL AGENTS AND CHEMICAL SUBSTANCES  
 (51)<sup>7</sup> A61B 005/05  
 (87) WO2004/100787  
 (31) 2003114033 (32) 15.05.03 (33) RU  
 (43) 03.12.2004  
 (72) BOTIKOV, Andrei Gennadievich ; AGIBALOV, Alexei Alexeevich ; ISACHENKO, Alexei Vadimovich ; ANDREEV, Gleb Igorevich ; PROKHORSKY, Vladislav Vladimirovich ; MOGILNAYA, Tatyana Yurievna ; KOSENKOVA, Evgeny Victorovich ; YUSHIN, Alexandr Ardalionovich

---

**YUSHIN, Alexandr Ardalionovich see ANDREEV, Gleb Igorevich**  
 (21) 2003284845

---

(71) ZAKRYTOE AKTSIONERNOE OBSHCHESTVO "LEGRANPROEKT"  
 (11) AU-A-2003284846  
 (21) 2003284846 (22) 22.09.2003  
 (54) METHOD FOR HYDRODYNAMIC PROCESSING A SURFACE AND DEVICE FOR CARRYING OUT SAID METHOD  
 (51)<sup>7</sup> B08B 003/02 B08B 007/00  
 (87) WO2004/101180  
 (31) 2003113745 (32) 13.05.03 (33) RU  
 (43) 03.12.2004  
 (72) LARIN, Vyacheslav Ivanovich

---

**ZHANG, Dai see INSTITUTE OF MENTAL HEALTH, PEKING UNIVERSITY**  
 (21) 2003231562

---

(71) Zimmer Technology, Inc.  
 (11) AU-A-2004202764  
 (21) 2004202764 (22) 23.06.2004  
 (54) Detachable support arm for surgical navigation system reference array  
 (51)<sup>7</sup> B25J 007/00 A61B 019/00  
 B25J 011/00  
 (31) 10/603,007 (32) 24.06.03 (33) US  
 (43) 13.01.2005  
 (72) McGinley, Shawn E; Grimm, James E  
 (74) Phillips Ormonde & Fitzpatrick

---

## Numerical Index

2002364045	QUARTARARO, Peter	2003236669	ELEKTROMANUFAKTUR ZANGENSTEIN HANAUER GMBH AND CO. KGAA
2003204735	Webber, D.J.	2003236672	DOCOMO COMMUNICATIONS LABORATORIES EUROPE GMBH
2003204736	Fish Paradise Pty Limited	2003236882	3COM CORPORATION
2003204761	Xylos Corporation	2003237966	DOCOMO COMMUNICATIONS LABORATORIES EUROPE GMBH
2003204764	Ross, M. ; Ross, A.	2003238415	SYMETIS AG
2003204775	Rozin, D.	2003238522	N.V. BEKAERT S.A.
2003204823	Alfasi Steel Constructions Pty Ltd	2003238525	ALSTOM TECHNOLOGY LTD
2003204835	Tozer, N.	2003240029	PANG, Won-Seo
2003204845	Stubbersfield, E.	2003240030	CHANG, Eung-Soon
2003204864	Forgach, P.	2003240031	CHANG, Eung-Soon
2003204870	Pharmaton S.A.	2003240042	GRONMIJ ADVIES AND TECHNIEK B.V.
2003204894	Nichirei Corporation	2003240249	TELEFONAKTIEBOLAGET LM ERICSSON (publ)
2003204949	Stolper International, Inc.	2003241151	INDFRAG LIMITED
2003204957	Watanabe, I.	2003241236	INSTRUMENTARIUM CORPORATION
2003205019	The Australian Steel Company (Operations) Pty Ltd	2003242105	CHIEN, Szu-Jen
2003220449	GENERAL MILLS, INC.	2003242110	HAIMO TECHNOLOGIES INC.
2003223817	INNOVATIVE OZONE SERVICES INC.	2003242116	HAIMO TECHNOLOGIES INC.
2003223819	SWISSFIBER AG	2003242558	XIA, Jiahui
2003223929	MEDICAL INSIGHT A/S	2003243029	SIEMENS AKTIENGESELLSCHAFT
2003223933	ENKOTEC A/S	2003243064	DAVID AND CHRIS CORPORATION
2003223939	VESTAS WIND SYSTEMS A/S	2003245035	TELEFONAKTIEBOLAGET LM ERICSSON (publ)
2003227787	NOKIA CORPORATION	2003245184	CLINIGENE INTERNATIONAL PRIVATE LIMITED
2003227926	CAMBRIDGE SEMICONDUCTORS LIMITED	2003246009	TELEFONAKTIEBOLAGET LM ERICSSON (publ)
2003227952	BRITISH BIOTECH PHARMACEUTICALS LTD	2003246285	Hrbac, M. ; Prochazka, M.
2003229147	GROEP MASUREEL VEREDELING	2003246312	EKOLITE CO., INC
2003229531	MEDICAL INSIGHT A/S	2003246857	Servicios Industriales Penoles S.A. de C.V.
2003229532	MEDICAL INSIGHT A/S	2003247960	KADOCHE, Emile
2003229536	WIDEX A/S	2003252951	VIALOGY CORP.
2003229707	ENDRESS + HAUSER GMBH + CO. KG	2003254595	GREENBRIDGE ENVIRONMENTAL CONTROL LIMITED
2003230012	DOMNICK HUNTER LIMITED	2003254892	TSINGHUA UNIVERSITY
2003230023	NCR INTERNATIONAL, INC	2003255080	LIDIC INC.
2003230086	NOKIA CORPORATION	2003255126	JASON MEDICAL GROUP(FAR EAST)LIMITED
2003230114	BIOORGANICS AND APPLIED MATERIALS PVT LIMITED	2003259544	JIAO, Rang ; JIAO, Ju
2003230121	RAJU, Kanumuru, Rahul	2003260390	SHASUN CHEMICALS AND DRUGS LIMITED
2003230427	FORESTRY RESEARCH INSTITUTE	2003261854	LABORATOIRE THERAMEX
2003230441	TORRES ALEXANDER, Esteban ; TORRES RAMIREZ, Miguel Angel	2003263657	KABUSHIKI KAISHA NIHON MICRONICS
2003231339	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	2003264131	LUXTRONIC, S.A. DE C.V.
2003231518	ASCII SOLUTIONS,INC. ; SAKAGUCHI, Toshifumi ; HAYAMA, Masahide ; INOUE, Yukihisa	2003264993	CARL ZEISS SMT AG
2003231562	INSTITUTE OF MENTAL HEALTH, PEKING UNIVERSITY ; ZHANG, Dai	2003265041	KOREAN AGENCY FOR TECHNOLOGY AND STANDARDS
2003232779	ENDRESS + HAUSER CONDUCTA GMBH+CO. KG	2003265211	LACASSE, Sacha, Emile, Stephan
2003233156	HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	2003270105	SIOW, Chong Peen
2003233281	CORRIVEAU, Andre	2003271008	JVK FILTRATION SYSTEMS GMBH
2003234056	FRENI BREMBO S.p.A.	2003271739	LI, Gongmin ; YANG, Yunsong ; TANGSHAN SHEN-ZHOU MACHINERY CO., LTD.
2003234057	TELECOM ITALIA S.P.A.	2003272085	TELEFONAKTIEBOLAGET LM ERICSSON (publ)
2003234058	UNIVERSITA DEGLI STUDI DI MILANO-BICOCCA	2003272863	ROAHAN, Ramesh
2003234060	CANTI AND FIGLI S.R.L.	2003275519	HUANG, Tan-Cheng
2003234061	FRENI BREMBO S.p.A.	2003276195	WONG, Wingk Wong
2003234062	FRENI BREMBO S.p.A.	2003276690	BSH BOSCH UND SIEMENS HAUSGERATE GMBH
2003234063	FRENI BREMBO, S.p.A.	2003276726	GORADIA, Dharamdas, Gautam
2003234064	SABAFL S.p.A.	2003277695	YANG, Byeong-II
2003234068	STMICROELECTRONICS S.R.L.	2003277751	LEE, Se-Yup
2003234797	FUJITSU LIMITED	2003282322	LIKHOODEDOV, Anatoly Evgenievich ; KHLUSTOV, Nikolay Alexandrovich
2003234803	JMS CO., LTD.	2003284842	INGENEUS CORPORATION
2003234814	KOSAIKOGEI CO., LTD.	2003284843	AINUTDINOV, Dmitry Kharisovich
2003234854	SHIN, Se-yong	2003284845	YUSHIN, Alexandr Ardalionovich ; BOTIKOV, Andrei Gennadievich ; KOSENKOVA, Evgeny Victorovich ; ANDREEV, Gleb Igorevich ; ISACHENKO, Alexei Vadimovich ; AGIBALOV, Alexei Alexeevich
2003234858	MOON, Young Hyun	2003284846	ANDREEV, Gleb Igorevich ; ISACHENKO, Alexei Vadimovich ; AGIBALOV, Alexei Alexeevich ; YUSHIN, Alexandr Ardalionovich ; BOTIKOV, Andrei Gennadievich ; KOSENKOVA, Evgeny Victorovich
2003234919	KYUSYU KAIHATSU KIKAKU CO., LTD.	2003285801	ZAKRYTOE AKTSIONERNOE OBSHCHESTVO "LEG-GRANPROEKT"
2003234926	GLOBAL LIGHT INC.	2003286979	KIM, Chang-ryeol
2003234930	NITTO BOSEKI CO., LTD.		ENERGOMAR - NORD Sp. z o.o.
2003234980	LOTUS PHARMACEUTICAL CO., LTD.		
2003235243	MIMASU SEMICONDUCTOR INDUSTRY CO., LTD.		
2003235317	SEKISUI JUSHI KABUSHIKI KAISHA		
2003235320	TOYO TIRE AND RUBBER CO., LTD.		
2003235987	CELLMAX SYSTEMS LTD.		
2003236217	RIERA BERNABEU, Jacinto		
2003236224	AZKOYEN INDUSTRIAL, S.A.		
2003236656	GEORG-AUGUST-UNIVERSITAT GOTTINGEN		

## Applications Open to Public Inspection - Numerical Index cont'd

2003286986	SZYMANSKI, Andrzej	2004202681	Uni-Charm Petcare Corporation
2003288875	TELEFONAKTIEBOLAGET LM ERICSSON (publ)	2004202682	Siemens Audiologische Technik GmbH
2003289770	HOORELBEKE, Alain	2004202684	Yazaki Corporation
2003290395	GORADIA, Dharamdas, Gautam	2004202686	Yazaki Corporation
2003292707	KONAMI CORPORATION	2004202688	Siemens Audiologische Technik GmbH
2003296183	CKD CORPORATION	2004202689	Inventio AG
2003298252	GLATT INGENIEURTECHNIK GMBH	2004202691	NEC Corporation
2003300690	GORADIA, Dharamdas, Gautam	2004202692	Global Engineering and Trade S.r.L.
2003304115	UNIVERSITY OF MARYLAND BIOTECHNOLOGY	2004202694	Arjo Med. Aktiebolag Limited
2003304116	STERIS INC.	2004202698	Bayer Technology Services GmbH
2003304117	PROTECH RESEARCH PTY LTD	2004202700	IGT
2003304118	HETERO DRUGS LIMITED	2004202705	Bridgestone Sports Co., Ltd.
2003304119	QAXU TECHNOLOGY INC.	2004202706	Hollywood Plastics Pty Ltd
2003304120	THE BOEING COMPANY	2004202708	Bridgestone Sports Co., Ltd.
2003304121	HONEYWELL INTERNATIONAL INC.	2004202710	Hitachi Koki Co., Ltd.
2003304122	Schlumberger Technology B.V.	2004202711	Joncourt, F.
2003304123	HALLIBURTON ENERGY SERVICES, INC.	2004202712	Queensland General Practice Pathology Pty Ltd
2003304124	ATOTECH DEUTSCHLAND GMBH	2004202728	Weyerhaeuser Company
2003304125	CARDINAL CG COMPANY	2004202738	Weyerhaeuser Company
2003304126	MAZZIERI, Cesare	2004202739	Weyerhaeuser Company
2003304127	BARUCH, Itzhak	2004202740	Weyerhaeuser Company
2003304128	3M INNOVATIVE PROPERTIES COMPANY	2004202741	Weyerhaeuser Company
2003304129	AMBERWAVE SYSTEMS CORPORATION	2004202742	Weyerhaeuser Company
2003304130	CEDAL EQUIPMENT SRL	2004202743	Weyerhaeuser Company
2003304131	HONEYWELL INTERNATIONAL INC.	2004202744	Weyerhaeuser Company
2004200535	Belton, G.	2004202746	A.C.N. 056315309 Pty Ltd
2004201427	W.C. Heraeus GmbH & Co. KG.	2004202757	TechTronic Industries Co., Ltd.
2004201547	Transplant Systems Limited	2004202758	Atronic International GmbH
2004201622	Deere & Company	2004202763	Thermo Gamma-Metrics, Inc.
2004201873	Goldschmidt AG	2004202764	Zimmer Technology, Inc.
2004201896	Altronic Distributors Pty Ltd	2004202765	Illinois Tool Works Inc.
2004202170	Wilfer, H.	2004202767	Polak, D. ; Bush, T.
2004202220	Bayer Healthcare LLC	2004202772	Johnson & Johnson Consumer Companies, Inc.
2004202223	Depuy Mitek, Inc.	2004202774	The Chamberlain Group, Inc.
2004202259	DePuy Products, Inc.	2004202775	Canon Kabushiki Kaisha
2004202262	Weyerhaeuser Company	2004202778	Canon Kabushiki Kaisha
2004202265	Weyerhaeuser Company	2004202779	Canon Kabushiki Kaisha
2004202270	Afton Chemical Intangibles LLC	2004202780	Codman & Shurtleff, Inc.
2004202320	Cao, Y.	2004202781	Codman & Shurtleff, Inc.
2004202328	Microsoft Corporation	2004202782	Ethicon, Inc.
2004202329	Microsoft Corporation	2004202787	Charles Sturt University
2004202368	Canon Kabushiki Kaisha	2004202788	Nucletron B.V.
2004202391	Microsoft Corporation	2004202803	Jack Kennedy Metal Products & Buildings, Inc.
2004202394	Air Systems, Inc.	2004202807	Campagnolo Srl
2004202435	Schlumberger Technology B.V.	2004202808	Savio Spa
2004202437	Barber, J.	2004202814	NEC Infrontia Corporation
2004202442	WMS Gaming Inc.	2004202818	Jack Kennedy Metal Products & Buildings, Inc.
2004202450	Hilti Aktiengesellschaft	2004202820	Evapco, Inc.
2004202499	Rohm and Haas Company	2004202821	Nitto Denko Corporation
2004202506	DBT GmbH	2004202822	NEC Infrontia Corporation
2004202520	Mechanical Plating Pty Ltd	2004202825	Canon Kabushiki Kaisha
2004202521	Gerber, A.	2004202827	Canon Kabushiki Kaisha
2004202550	NEC Australia Pty Ltd	2004202841	Parkway Laboratory Services Ltd
2004202597	Costen, M. ; Hochberg, E.	2004202861	Nippon Paper Industries Co., Ltd.
2004202598	Higgins, I.	2004202864	Les Laboratoires Servier
2004202609	Cryovac, Inc.	2004202865	Domestic Fire Appliances Ltd
2004202610	Copeland Corporation	2004202947	McNeil-PPC, Inc.
2004202611	Aruze Corp.	2004237808	Protocom Development Systems Pty Ltd
2004202613	Atronic International GmbH	2004237812	Hollis-Eden Pharmaceuticals, Inc.
2004202626	Nautitech Pty Ltd	2004237813	SmithKline Beecham Corporation
2004202627	Altronic Distributors Pty Ltd	2004237820	Coloplast A/S
2004202628	Ball, C.	2004237829	Muhs, D. ; Parma, G.
2004202631	Illinois Tool Works Inc.	2004237830	Royal Holloway and Bedford New College
2004202639	LG Electronics Inc.	2004237838	The Scripps Research Institute
2004202648	Bailey Metal Products Limited	2004237842	Genentech, Inc.
2004202654	Illinois Tool Works Inc.	2004237850	Koplar Interactive Systems International
2004202655	Illinois Tool Works Inc.	2004237854	The Johns Hopkins University School of Medicine ;
2004202657	Illinois Tool Works Inc.		United States of America, represented by The Secretary, Department of Health and Human Services
2004202658	Illinois Tool Works Inc.	2004237855	Anamed, Inc.
2004202659	Mitsubishi Gas Chemical Company, Inc.	2004237856	Solvay (Societe Anonyme)
2004202662	Ortho-Clinical Diagnostics, Inc.	2004237857	West Publishing Company d.b.a. West Group
2004202663	Illinois Tool Works Inc.	2004237862	Saint-Gobain Ceramics and Plastics, Inc.
2004202665	P to PA, Inc.	2004237867	University of Southern California
2004202670	Friemann, K.	2004237870	Connaught Laboratories
2004202675	Uni-Charm Petcare Corporation	2004237877	Wyeth Holdings Corporation ; The Government of the
2004202677	Siemens Audiologische Technik GmbH		United States of America as represented by The De-
2004202680	Uni-Charm Petcare Corporation		

**Applications Open to Public Inspection - Numerical Index cont'd**

	partment of Health and Human Services
<b>2004237878</b>	NEC Corporation
<b>2004237885</b>	Foppe, W.
<b>2004237886</b>	Barlow Projects, Inc.
<b>2004237888</b>	EntreMed, Inc.
<b>2004237890</b>	Mars, Incorporated
<b>2004237891</b>	Mars, Incorporated
<b>2004237892</b>	Mars, Incorporated
<b>2004237899</b>	Valantis, Inc.
<b>2004237900</b>	British Sky Broadcasting Ltd.
<b>2004237901</b>	British Sky Broadcasting Ltd.
<b>2004237919</b>	Genentech, Inc.
<b>2004237920</b>	Genentech, Inc.
<b>2004237921</b>	Genentech, Inc.
<b>2004237922</b>	Genentech, Inc.
<b>2004237923</b>	Genentech, Inc.
<b>2004237924</b>	WMS Gaming Inc.
<b>2004240142</b>	CSR Limited
<b>2004240157</b>	Yeda Research & Development Co. Ltd
<b>2004240167</b>	Daiichi Pharmaceutical Co., Ltd.
<b>2004240210</b>	InterTrust Technologies Corporation
<b>2004240216</b>	HearWorks Pty Ltd
<b>2004242413</b>	Nagoya Oilchemical Co., Ltd.
<b>2004242438</b>	PE Corporation (NY)

## IPC Index

<u>A01C 001/-</u>	<u>A23N 007/-</u>	<u>A61F 103/-</u>	<u>A61M 005/-</u>	2004237924	<u>B04C 005/-</u>
2004202739	2003236217	2004202947	2002364045	<u>A63F 009/-</u>	2003242110
2004202740		<u>A61G 007/-</u>	2004202781		<u>B04C 011/-</u>
2004202741	<u>A41D 013/-</u>	2004202694	<u>A61M 025/-</u>	2004202700	
2004202742			<u>A63F 013/-</u>		2003242110
2004202743	2003204864	<u>A61K 007/-</u>	2004202780	2003276690	<u>B05D 001/-</u>
<u>A01D 069/-</u>	<u>A41D 031/-</u>	2004201873	<u>A61M 027/-</u>	2003292707	
2004201622	2003229147	2004202499	2004202780	2004202442	2004202631
			2004202781	2004202611	
<u>A01G 007/-</u>	<u>A44C 025/-</u>	<u>A61K 009/-</u>	2004202758	2004202613	<u>B07B 013/-</u>
2004202861	2003234814	2003234980	<u>A61M 039/-</u>	2004237924	2004202740
<u>A01G 009/-</u>	<u>A47B 001/-</u>	2004237813	<u>B01D 017/-</u>		<u>B07C 005/-</u>
2004201547	2003204835	<u>A61K 031/-</u>	<u>A61N 001/-</u>	2003233156	2003264993
<u>A01H 004/-</u>	<u>A47B 003/-</u>	2003227952	<u>B01D 019/-</u>		<u>B08B 003/-</u>
2004202738	2003204835	2003234980	2004201427	2003242110	2003284846
2004202744		2003260390			
2004202861	<u>A47B 009/-</u>	2003304118	<u>A61N 005/-</u>	<u>B01D 025/-</u>	<u>B08B 007/-</u>
<u>A01H 005/-</u>		2004201873			
2003204835		2004202864	2004202788	2003270105	2003284846
		2004237812			
		2004237899	<u>A61P 001/-</u>	<u>B01D 035/-</u>	<u>B21G 003/-</u>
		2004240167	2004237813	2003270105	2003223933
2003204764	<u>A47F 007/-</u>				
2004202744		<u>A61K 035/-</u>	<u>A61P 003/-</u>	<u>B01D 046/-</u>	<u>B21J 005/-</u>
2004237830	2004202170	2003204870	2004237838	2003230012	2003223933
<u>A01H 007/-</u>	<u>A47G 001/-</u>	2003230427	2004237838		
2004202738	2003275519	<u>A61K 038/-</u>	<u>A61P 017/-</u>	<u>B01D 053/-</u>	<u>B21K 001/-</u>
2004202744	<u>A47G 029/-</u>	2004237838	2003234980		
<u>A01K 029/-</u>	2004202170	2004237899	<u>A61P 031/-</u>	2003223817	2003223933
2004202675	<u>A47J 031/-</u>	2004240157	<u>A61P 031/-</u>	2003230012	
2004202680			2003230121		<u>B23B 031/-</u>
2004202681			2003240042		2003304130
<u>A01K 063/-</u>	2003289770	2003255080	<u>A61P 033/-</u>	<u>B01D 061/-</u>	<u>B23K 020/-</u>
	<u>A47L 015/-</u>	2004237838	2004237812	2004242438	
2003204736	2003236669	2004237870			2003238525
<u>A01K 067/-</u>		2004237877	<u>A61P 035/-</u>	<u>B01J 002/-</u>	<u>B25C 001/-</u>
		2004237888			
	<u>A61B 005/-</u>		<u>A61K 048/-</u>	2003260390	2003298252
2004237838	2003241236	200420864	2004202864	2003298252	2004202711
<u>A01N 059/-</u>	2003245035	2004237838	2004237854	<u>B01J 008/-</u>	<u>B25C 003/-</u>
	2003284843	2004237854			
2003230121	<u>A61B 017/-</u>	<u>A61L 002/-</u>	2003204870	<u>B01J 020/-</u>	2004202631
<u>A01N 063/-</u>	2003242116	200326656	<u>A62B 018/-</u>	2003230121	<u>B25H 005/-</u>
2004202787	2004202782	<u>A61L 009/-</u>	2003277695	2003286979	2004202767
<u>A23B 007/-</u>	<u>A61B 019/-</u>	2003230121	<u>A63B 053/-</u>	<u>B01J 039/-</u>	<u>B25J 007/-</u>
2003220449	2004202764	<u>A61L 015/-</u>	2004202705	2003230121	2004202764
<u>A23L 001/-</u>	<u>A61F 002/-</u>	2004202821	2004202708	<u>B01L 003/-</u>	<u>B25J 011/-</u>
2003204957	2003204761	<u>A61L 027/-</u>	2004202710	2004242438	2004202764
2004202670	2003238415				
<u>A23L 002/-</u>	2004202259	2003204761	<u>A63B 059/-</u>	<u>B02C 017/-</u>	<u>B27G 019/-</u>
2003241151	2004202780	2003238415			
2004202670	2004237855	2004202223			2004202757
		2004202259	<u>A63F 003/-</u>	<u>B03B 004/-</u>	<u>B27K 003/-</u>
	<u>A61F 013/-</u>				
	2004202772	<u>A61L 031/-</u>	2004202700	2003271008	2004202262
		2003204761	<u>A63F 005/-</u>		

## Applications Open to Public Inspection - IPC Index cont'd

<u>B27M 003/-</u>	2003272863	<u>B65H 015/-</u>	2003230114	2003304117	2004202270
2003204845	<u>B63B 035/-</u>	2003231339	<u>C07D 209/-</u>	<u>C08B 037/-</u>	<u>C10M 169/-</u>
<u>B27N 001/-</u>	2003204735	<u>B65H 018/-</u>	2003230114	2003204761	2004202270
2003234060	<u>B64C 013/-</u>	2004202320	<u>C07D 215/-</u>	<u>C08F 006/-</u>	<u>C10N 030/-</u>
<u>B27N 003/-</u>	2003304120	<u>B65H 023/-</u>	2003304118 2004240167	2004202659	2004202270
2003234060	<u>B65B 001/-</u>	2003231339	<u>C07D 233/-</u>	<u>C08F 008/-</u>	<u>C11D 001/-</u>
<u>B29B 007/-</u>	2003296183	<u>B65H 037/-</u>	2003230114	2004237856	2003252951
2003234060	<u>B65B 011/-</u>	2004202220	<u>C07D 271/-</u>	<u>C08F 220/-</u>	<u>C11D 003/-</u>
<u>B29C 033/-</u>	2004202609	<u>B65H 051/-</u>	2003227952	2004202499	2003252951
2003234056	<u>B65B 013/-</u>	2003233281	<u>C07D 333/-</u>	<u>C08F 255/-</u>	<u>C12G 003/-</u>
<u>B29C 043/-</u>	2004202320 2004202654	<u>B65H 055/-</u>	2003260390	2004237856	2003277751
2003234056	2004202655 2004202657	2003235317	<u>C07D 401/-</u>	<u>C08G 008/-</u>	<u>C12M 001/-</u>
<u>B29C 049/-</u>	2004202658 2004202663	<u>B66B 007/-</u>	2003304118 2004240167	2004242413	2003254595
2004202706		2004202689	<u>C07D 413/-</u>	<u>C08G 014/-</u>	<u>C12M 003/-</u>
<u>B29C 065/-</u>	2004202765	<u>B66B 011/-</u>	2004242413	2003238415	
2003304130		2004202689	<u>C07D 453/-</u>	<u>C08G 059/-</u>	<u>C12N 001/-</u>
<u>B32B 033/-</u>	<u>B65D 043/-</u>	<u>B66C 001/-</u>	2004242413	2004202787 2004237830	
2004202675	2004202220	2003223939	<u>C07D 471/-</u>	<u>C08G 069/-</u>	<u>C12N 005/-</u>
<u>B60B 005/-</u>	<u>B65D 047/-</u>	<u>B68C 001/-</u>	2004202659	2004202739	
2004202807		2004200535	<u>C07D 471/-</u>	<u>C08J 005/-</u>	2004202741
<u>B60B 021/-</u>	<u>B65D 051/-</u>	<u>C01B 033/-</u>	2004240167	2004237838	
2004202807	2004202220	2003230121	<u>C07D 491/-</u>	2004242413	2004240157
<u>B60K 037/-</u>	<u>B65D 071/-</u>	<u>C01F 005/-</u>	2004202864	<u>C08K 003/-</u>	<u>C12N 007/-</u>
2003246285	2004202765	2003246312	<u>C07D 498/-</u>	2003234930	2004237877
<u>B60N 002/-</u>	<u>B65D 075/-</u>	<u>C02F 001/-</u>	2004202864 2004240167	<u>C08L 023/-</u>	<u>C12N 009/-</u>
2003234858	2004202609	2003242105 2003254892	<u>C07D 519/-</u>	2003234930	2003304117 2004237830
<u>B60P 003/-</u>	<u>B65D 079/-</u>	<u>C02F 003/-</u>	2004240167	<u>C08L 031/-</u>	2004237842
2003223939 2004202320	2003236656 <u>B65D 081/-</u>	2003240042	<u>C07K 014/-</u>	2003234930	2004237919 2004237920
<u>B60P 007/-</u>	2003236656 2004202609	<u>C02F 011/-</u>	2004237842 2004237870	<u>C08L 053/-</u>	2004237921 2004237922
2004202320		2003242105	2004237919 2004237920	2003234930	2003231562 2003304117
<u>B60Q 003/-</u>	<u>B65D 085/-</u>	<u>C04B 024/-</u>	2004237921 2004237922	<u>C09D 001/-</u>	2004202698 2004202841
2004202684 2004202686	2004202220 <u>B65D 090/-</u>	2003304123	2004237923 2004240157	2003246312	2004237830 2004237842
<u>B60R 009/-</u>	2004202394	<u>C04B 028/-</u>	<u>C07K 016/-</u>	<u>C09D 005/-</u>	2004237877 2004237899
2004202767	<u>B65G 049/-</u>	<u>C04B 040/-</u>	2003255080 2004237842	2004202631	2004237919 2004237920
<u>B60R 025/-</u>	2003235243	2004202692	2004237919 2004237920	<u>C09D 175/-</u>	2004237921 2004237922
2003246009	<u>B65G 059/-</u>	<u>C07C 061/-</u>	2004237921 2004237922	2004202631	2004237923 2004240157
<u>B60S 001/-</u>	2003235243	2003259544	2004237923 2004240157	<u>C09K 021/-</u>	<u>C12Q 001/-</u>
2003276726	<u>B65H 003/-</u>	<u>C07C 327/-</u>	<u>C07K 103/-</u>	2004202450	2003204894
<u>B62K 025/-</u>	2003235243			<u>C10M 145/-</u>	2003231562

## Applications Open to Public Inspection - IPC Index cont'd

2003254595	2004240142	2004202774	<b>F15B 011/-</b>	<b>F16L 003/-</b>	2004202865
2004202841		2004202818			<b>F23N 005/-</b>
2004237830	<b>E04B 002/-</b>		2003304120	2004202694	
2004237838		<b>E06B 009/-</b>		2004202767	
2004237867	2003223819		<b>F15B 013/-</b>		2004237886
2004240157	2004240142	2003285801		<b>F16L 011/-</b>	<b>F23Q 007/-</b>
<b>C22B 001/-</b>	<b>E04B 005/-</b>	<b>E21B 007/-</b>		2004202394	
2003246312	2003204845	2004237885	<b>F15B 018/-</b>	<b>F16M 013/-</b>	<b>F24F 013/-</b>
<b>C23C 016/-</b>	<b>E04B 007/-</b>	<b>E21B 021/-</b>		2004202767	2004202394
2003304125	2004202598	2003304122	<b>F16B 002/-</b>	<b>F16P 003/-</b>	2004202820
<b>C23F 001/-</b>	<b>E04C 002/-</b>	<b>E21B 033/-</b>		2004202757	<b>F24J 002/-</b>
2003223817	2003223819	2003304123	<b>F16B 007/-</b>	<b>F17D 001/-</b>	2004202597
<b>C25D 001/-</b>	<b>E04C 003/-</b>	<b>E21B 034/-</b>		2004202662	<b>F25D 011/-</b>
2003234926	2003238522	2003304122	<b>F16B 017/-</b>	<b>F21S 004/-</b>	2003234919
<b>D03D 015/-</b>	<b>E04D 003/-</b>	<b>E21B 043/-</b>		2003286986	<b>F26B 011/-</b>
2003229147	2004240142	2003242110	<b>F16B 021/-</b>	2004202686	2004202659
<b>D06F 033/-</b>	<b>E04D 012/-</b>	<b>E21D 023/-</b>	2004202694	<b>F21V 021/-</b>	<b>F28D 009/-</b>
2004202639	2004240142	2004202506	<b>F16B 025/-</b>	2004202686	2004202820
<b>D06F 039/-</b>	<b>E04F 011/-</b>	<b>E21F 001/-</b>	2004202520	<b>F21V 033/-</b>	<b>F41H 001/-</b>
2003236669	2003286986	2004202803	<b>F16B 033/-</b>	2003286986	2003204864
<b>D06N 007/-</b>	<b>E04F 013/-</b>		2004202818	<b>F21W 101/-</b>	<b>G01F 001/-</b>
2003234930	2004202648	<b>F01D 001/-</b>		2004202686	2003241236
	2004240142	2004237829	<b>F16B 043/-</b>	<b>F21Y 101/-</b>	2003242107
<b>D21F 001/-</b>	<b>E04F 015/-</b>		2004202520		2003270105
2003233281	2003204845	<b>F01M 009/-</b>		2004202686	<b>G01J 003/-</b>
<b>D21H 025/-</b>	2003234930	2004202270	<b>F16C 033/-</b>	<b>F23B 005/-</b>	2004202742
2003234058	<b>E04F 019/-</b>		2004202435	2004237886	<b>G01N 001/-</b>
<b>E01C 005/-</b>	2003234930	2003223939	<b>F03D 011/-</b>	<b>F16D 063/-</b>	
2003204845	<b>E04G 011/-</b>		2003230441	<b>F23C 009/-</b>	2003242116
<b>E02D 017/-</b>	2003204823	2003265041	<b>F04C 002/-</b>	2003230441	2003236669
	2003205019		<b>F04C 002/-</b>	2003234062	2003248485
2004202521	<b>E04G 017/-</b>	2003246857		2003234063	2004202739
<b>E02D 027/-</b>	2003204823	<b>F04C 015/-</b>		<b>F23G 005/-</b>	2004202741
2003205019	<b>E04G 019/-</b>	2003246857	<b>F04C 015/-</b>	2004237886	<b>G01N 023/-</b>
<b>E02D 029/-</b>	2003204823		<b>F04C 018/-</b>	<b>F23H 017/-</b>	2004202763
2004202394	<b>E04H 001/-</b>	2004202610		2004237886	<b>G01N 027/-</b>
<b>E03B 003/-</b>	2004202437	<b>F04C 023/-</b>	<b>F16F 001/-</b>	2004237886	2003232779
2004202521	<b>E04H 017/-</b>	2004202610		2004237886	2004202698
<b>E03F 001/-</b>	2004202628	<b>F04D 013/-</b>	<b>F16K 015/-</b>	<b>F23J 011/-</b>	2004237867
2004202521	<b>E05B 065/-</b>	2004202435		<b>F16K 017/-</b>	2004202265
<b>E03F 005/-</b>	2003246009	<b>F04D 029/-</b>	<b>F16K 017/-</b>	2004237886	<b>G01N 033/-</b>
2004202394	<b>E05F 007/-</b>	2004202435		<b>F23L 011/-</b>	2003254595
<b>E04B 001/-</b>	2004202808	<b>F15B 003/-</b>	<b>F16K 037/-</b>		2003248485
2004202437				2004202865	2004202220
2004202450	<b>E05F 015/-</b>	2003255126		<b>F23L 017/-</b>	2004202698
					2004202739

## Applications Open to Public Inspection - IPC Index cont'd

2004202742	2004237878	<b>G07F 017/-</b>	<b>H01R 009/-</b>	<b>H04N 005/-</b>
2004237838	2004240210	2004237924	2004201896	2004237850
2004237867				2004237900
2004240157	<b>G06F 015/-</b>	<b>G08C 017/-</b>	<b>H01R 013/-</b>	2004237901
<b>G01N 035/-</b>	2003276690	2003236224	2004201622	<b>H04N 007/-</b>
2004202662	<b>G06F 017/-</b>	<b>G09G 005/-</b>	<b>H02J 007/-</b>	2003223929
<b>G01R 001/-</b>	2003227787	2003304127	2003204949	2004237850
2003261854	2003234854			<b>H04Q 003/-</b>
	2003235987			
<b>G02B 005/-</b>	2003236672	<b>G10C 001/-</b>	<b>H02K 049/-</b>	2003242558
	2003237966			
2003264131	2003276690	2003304126	2003230441	<b>H04Q 007/-</b>
	2003290395	<b>G10C 003/-</b>	<b>H04B 001/-</b>	
<b>G02B 006/-</b>	2004202328	2003304126	2003243029	2003242558
	2004202329			2003288875
2003234926	2004202391	<b>G10G 005/-</b>	<b>H04B 007/-</b>	2004202550
	2004202665			
<b>G02B 021/-</b>	2004202728	2004202170	2004202550	<b>H04R 001/-</b>
	2004202822			
2004202739	2004237850	<b>G10H 001/-</b>	<b>H04H 001/-</b>	2004202627
	2004237857			
<b>G02B 027/-</b>	<b>G06F 019/-</b>	2003300690	2003245184	<b>H04R 009/-</b>
			2004237850	2004202627
2004202739	2003229532	<b>G10H 007/-</b>	<b>H04H 003/-</b>	<b>H04R 025/-</b>
2004202741	2003247960	2003300690	2003245184	2003229536
<b>G03B 015/-</b>	2004202740			2004202677
	2004237924	<b>G10L 011/-</b>	<b>H04H 007/-</b>	2004202682
<b>G03F 007/-</b>	<b>G06F 155/-</b>	2003231518	2004237850	2004202688
				2004240216
2003264131	2004202700	<b>G10L 015/-</b>	<b>H04L 001/-</b>	<b>H05B 003/-</b>
<b>G03G 015/-</b>	<b>G06F 159/-</b>	2004202665	2003223929	2004237862
2003233156	2004202728	<b>G10L 019/-</b>	<b>H04L 009/-</b>	<b>H05B 006/-</b>
	2004202740			
<b>G05B 019/-</b>	<b>G06K 009/-</b>	2003231518	2003234057	2003276195
				2003304130
2003229707	2004237878	<b>G10L 021/-</b>	2004237878	<b>H05K 003/-</b>
			2004240210	
<b>G05B 023/-</b>	<b>G06K 011/-</b>	2004202677	<b>H04L 012/-</b>	2003304130
		2004202682		
2004202774	2003284842	2004202688	2003234057	
<b>G05D 023/-</b>	<b>G06T 005/-</b>		2003236224	<b>No IPC Mark</b>
			2003236882	
2003204949	2003204775	2003234797	2003240249	2003272085
<b>G05F 001/-</b>	<b>G06T 011/-</b>		2003243064	2003282322
			2003271739	2003304115
2003263657	2003229531	2004202788	2004202691	2003304116
<b>G05F 003/-</b>	2004202775		2003234068	2003304119
	2004202778	<b>H01L 021/-</b>		
2003204949	2004202779	2003235243	2003237966	2003304121
<b>G06F 001/-</b>	<b>G06T 013/-</b>	2003261854	2003271739	2003304124
		2003304129		2003304128
2003230086	2004202827	2003304131	<b>H04M 003/-</b>	
2004202442	<b>G06T 015/-</b>		2004202814	
2004202746		<b>H01L 029/-</b>		
<b>G06F 003/-</b>	2003229531	2003227926	<b>H04M 007/-</b>	
	2004202739	2003234068		
2003230023	2004202741		2003271739	
2003284842	2004202825	<b>H01Q 009/-</b>	<b>H04M 011/-</b>	
2004202368	2004202827			
<b>G06F 009/-</b>	<b>G07D 011/-</b>	2003240030	2004237850	
		2003240031		
2004237808	2004237890	<b>H01R 004/-</b>	<b>H04N 001/-</b>	
	2004237891			
<b>G06F 012/-</b>	2004237892	2004202686	2003223929	

## Innovation Patents Open to Public Inspection

## Name Index

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

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

**Innovation Patents Open to Public Inspection - Name Index cont'd**

(45) 13.01.2005  
(72) Pike, Bradley Francis  
(74) Wynnes Patent & Trade Mark Attorneys

---

(71) PPI Corporation Pty. Ltd.  
(11) AU-A-2004101032  
(21) 2004101032            (22) 07.12.2004  
(54) A Dispenser for Merchandising and Dispensing Tubing  
(51)<sup>7</sup> B65H 049/32  
(45) 13.01.2005  
(72) Chappell, David; Trinder, Wendy  
(74) Cullen & Co

---

(71) Tsai, C.  
(11) AU-A-2004101057  
(21) 2004101057            (22) 15.12.2004  
(54) Pressurized container for fluid  
(51)<sup>7</sup> B65D 035/14 B65D 051/20  
B65D 035/50 B65D 035/46  
(45) 13.01.2005  
(72) Tsai, Chang-Keng  
(74) Alfred Lei

**Numerical Index**

2004100335 Hall, T.  
2004100559 Baldwin, P. ; Milne, T.  
2004100890 Lang, S.  
2004100911 Cronk, A.  
2004100936 Pal, P.  
2004100943 NEPHI Pty Ltd  
2004100951 Kemp, J.  
2004101025 Pang, P.  
2004101032 PPI Corporation Pty. Ltd.  
2004101036 Pike, B.  
2004101041 Abtrov Pty Limited  
2004101055 Nien, L.  
2004101057 Tsai, C.  
2004101059 Parks, R.  
2004101063 Allen, D. ; Fricker, J.  
2004101065 Luscombe, E.  
2004101066 Auger Carcraft Pty Ltd  
2004101068 Bourke, N.  
2004101073 O'Hanlon, K.

## IPC Index

<b>A01K 014/-</b>	<b>B65D 035/-</b>
2004100559	2004101057
<b>A21D 013/-</b>	<b>B65D 051/-</b>
2004100890	2004101057
<b>A41B 009/-</b>	<b>B65H 049/-</b>
2004101065	2004101032
<b>A41C 003/-</b>	<b>C12G 001/-</b>
2004101065	2004101059
<b>A47G 023/-</b>	<b>C12G 003/-</b>
2004101073	2004101059
<b>A47G 025/-</b>	<b>E04F 021/-</b>
2004101068	2004101036
<b>A47K 007/-</b>	<b>E06B 009/-</b>
2004101063	2004101055
<b>A61K 007/-</b>	<b>F16L 003/-</b>
2004101063	2004101041
<b>A61K 009/-</b>	<b>G06F 009/-</b>
2004101063	2004100936
<b>A61N 002/-</b>	<b>G06K 007/-</b>
2004100943	2004100951
<b>A61P 017/-</b>	<b>No IPC Mark</b>
2004101063	
<b>B01F 013/-</b>	
2004101059	
<b>B25H 003/-</b>	
2004101036	
<b>B60K 037/-</b>	
2004101066	
<b>B60P 003/-</b>	
2004100335	
2004100911	
<b>B63B 043/-</b>	
2004101025	
<b>B63C 013/-</b>	
2004100335	
<b>B65B 027/-</b>	
2004101041	

**Applications Accepted****Name Index**

(71) Alpinestars SPA (11) AU-B-2001256206 (21) 2001256206	(22) 15.03.2001	(54) Motorcycling glove (51) <sup>7</sup> A41D 019/015 (87) WO01/67905 (31) MI200A000565	(32) 17.03.00 (33) IT (43) 24.09.2001 (44) 13.01.2005 (72) Mazzarolo, Giovanni (74) Griffith Hack	(54) A method and implant for expanding a spinal canal (51) <sup>7</sup> A61B 017/70 (87) WO02/21994 (31) 09659180	(32) 11.09.00 (33) US (43) 26.03.2002 (44) 13.01.2005 (72) Anderson, D. Greg (74) Pizzeys	(44) 13.01.2005 (72) Morand, Olivier; Dehmlow, Henrietta; Chucholowski, Alexander; Aebi, Johannes; Ackermann, Jean; Weller, Thomas; Wallbaum, Sabine (74) Spruson & Ferguson						
(71) Aristocrat Technologies Australia Pty Ltd (11) AU-B-2001237142 (21) 2001237142	(22) 07.03.2001	(54) A gaming machine with refract symbol (51) <sup>7</sup> G07F 017/34 A63F 013/00 A63F 005/04 (87) WO01/71678 (31) PQ6409	(32) 22.03.00 (33) AU (43) 03.10.2001 (44) 13.01.2005 (72) Graham, Philippa (74) FB Rice & Co	(71) Dowmus Pty Ltd. (11) AU-B-2001258062 (21) 2001258062	(22) 22.05.2001 (54) Improvements in or relating to biolytic filtration (51) <sup>7</sup> C02F 003/10 C05F 017/02 (87) WO01/90007 (31) PQ7681	(32) 22.05.00 (33) AU (43) 03.12.2001 (44) 13.01.2005 (72) Cameron, Dean Osman (74) Cullen & Co	(71) GN Netcom A/S (11) AU-B-2001256141 (21) 2001256141	(22) 01.05.2001 (54) Acoustic transmission connection, headset with acoustic transmission connection, and uses of the acoustic transmission connection (51) <sup>7</sup> H04R 001/28 H04M 001/05 H04M 001/03 (87) WO01/91511 (31) PA2000000834	(32) 25.05.00 (33) DK (43) 03.12.2001 (44) 13.01.2005 (72) Moller, Peter; Groth, Torben (74) Cullen & Co			
(71) Association Francais contre les Myopathies see Transgene S.A. (21) 2002301344				(71) Esteve Quimica, S.A. (11) AU-B-2001237452 (21) 2001237452	(22) 08.03.2001 (54) Method for oxidizing a thioether group into a sulfoxide group (51) <sup>7</sup> C07C 315/02 C07D 401/12 (87) WO01/68594 (31) 200000595	(32) 13.03.00 (33) ES (43) 24.09.2001 (44) 13.01.2005 (72) Berenguer Maimo, Ramon; Coppi, Laura; Campon Pardo, Julio (74) Callinan Lawrie	(71) Gryphon Therapeutics, Inc. (11) AU-B-2001273388 (21) 2001273388	(22) 12.07.2001 (54) "Pseudo"-native chemical ligation (51) <sup>7</sup> A61K 038/02 A61K 038/21 A61K 038/20 A61K 038/19 A61K 038/18 C07K 014/335 C07K 014/525 C07K 014/505 C07K 014/475 C07K 002/00 C07K 001/02 A61K 038/27	(87) WO02/20034 (31) 60236377	(32) 29.09.00 (33) US 60231339	08.09.00 US	
(71) Casio Computer Co., Ltd. (11) AU-B-2002311625 (21) 2002311625	(22) 13.06.2002	(54) Photosensor system and drive control method thereof (51) <sup>7</sup> H04N 003/15 (87) WO2002/104004 (31) 2001-183623	(32) 18.06.01 (33) JP 2002-42747	20.02.02 JP (43) 02.01.2003 (44) 13.01.2005 (72) Nakamura, Yoshiaki; Mizutani, Yasushi (74) Griffith Hack	(71) ExxonMobil Chemical Patents Inc (11) AU-B-2002300693 (21) 2002300693	(22) 20.08.2002 (54) Continuous slurry polymerization volatile removal (51) <sup>7</sup> B01J 019/18 C08F 006/00 (43) 20.02.2003 (44) 13.01.2005 (62) 40858/99 (72) Roger, Scott T.; Towles, Thomas W.; Kendrick, James A.	(43) 22.03.2002 (44) 13.01.2005 (72) Kent, Stephen B H; Kochendoerfer, Gerd G; Cressman, Sonya; Chen, Shiah-yun; Hunter, Christie L; Bradburne, James A; Low, Donald W; Botti, Paolo (74) Phillips Ormonde & Fitzpatrick	(31) 2000-314435	(32) 10.10.00 (33) JP (43) 22.04.2002 (44) 13.01.2005 (72) Ibaraki, Shigeru (74) Griffith Hack			
(71) Corvis Corporation (11) AU-B-2001247194 (21) 2001247194	(22) 24.01.2001	(54) Communication Network Management Systems, Apparatuses, and Methods (51) <sup>7</sup> H04Q 003/00 (87) WO01/54425 (31) 60177625	(32) 24.01.00 (33) US (43) 31.07.2001 (44) 13.01.2005 (72) Tadmor, Gil; Lazar, Sashi; Broadfoot, William Scott (74) Spruson & Ferguson	(74) Watermark Patent & Trademark Attorneys	(71) F. Hoffmann-La Roche AG (11) AU-B-2001289642 (21) 2001289642	(22) 11.07.2001 (54) Aniline derivatives (51) <sup>7</sup> C07D 295/08 A61K 031/33 A61K 031/16 C07C 335/18 C07C 271/28 C07C 323/43 C07C 275/34 C07C 311/29 C07D 211/46 C07D 211/70 C07C 311/21	(87) WO02/06189 (31) 00115451	(32) 18.07.00 (33) EP (43) 30.01.2002	(71) Honda Giken Kogyo Kabushiki Kaisha (11) AU-B-2001294200 (21) 2001294200	(22) 05.10.2001 (54) Hybrid vehicle (51) <sup>7</sup> F02D 029/02 F01K 023/00 B60K 006/02 B60L 011/14 F02G 005/02	(87) WO02/31334 (31) 2000-314435	(32) 10.10.00 (33) JP (43) 22.04.2002 (44) 13.01.2005 (72) Ibaraki, Shigeru (74) Griffith Hack
(71) DePuy AcroMed, Inc. (11) AU-B-2001288516 (21) 2001288516	(22) 29.08.2001				(71) Honeywell International Inc. (11) AU-B-2001268665 (21) 2001268665	(22) 22.06.2001 (54) High moisture barrier films						

## Applications Accepted - Name Index cont'd

- (51)<sup>7</sup> B32B 027/32 B32B 027/28  
 (87) WO02/00435  
 (31) 09603151 (32) 23.06.00 (33) US  
 (43) 08.01.2002  
 (44) 13.01.2005  
 (72) Blum, John; Tsai, Mingliang Lawrence  
 (74) Davies Collison Cave
- 
- (71) Kabushiki Kaisha Toshiba  
 (11) AU-B-2003262492  
 (21) 2003262492 (22) 25.11.2003  
 (54) System and method for feeding water for steam turbine plant  
 (51)<sup>7</sup> F22D 011/02 F22D 005/30  
 (31) P2002-358221 (32) 10.12.02 (33) JP  
 (43) 24.06.2004  
 (44) 13.01.2005  
 (72) Nonaka, Toshiaki  
 (74) Griffith Hack
- 
- (71) Kelsyus, LLC  
 (11) AU-B-2001278202  
 (21) 2001278202 (22) 03.08.2001  
 (54) Collapsible shade for a mat  
 (51)<sup>7</sup> E04H 015/44  
 (87) WO02/12656  
 (31) 09764059 (32) 19.01.01 (33) US  
 09632946 04.08.00 US  
 (43) 18.02.2002  
 (44) 13.01.2005  
 (72) Wilson, Ronald L.; Werner, Justin Saul; Tipp, Alan; Legette, Brian Edward  
 (74) PIZZEYS
- 
- (71) Kimberly-Clark Worldwide, Inc.  
 (11) AU-B-2001265246  
 (21) 2001265246 (22) 31.05.2001  
 (54) Leak-proof ultrasonic point-bonds  
 (51)<sup>7</sup> B29C 065/00  
 (87) WO01/91992  
 (31) 09849594 (32) 04.05.01 (33) US  
 60209393 01.06.00 US  
 (43) 11.12.2001  
 (44) 13.01.2005  
 (72) Popp, Robert Lee; Sorensen, Daniel J.  
 (74) Spruson & Ferguson
- 
- (71) Massachusetts Institute of Technology  
 (11) AU-B-2001249759  
 (21) 2001249759 (22) 29.03.2001  
 (54) Speed-adaptive and patient-adaptive prosthetic knee  
 (51)<sup>7</sup> A61F 002/38  
 (87) WO01/72245  
 (31) 60192966 (32) 29.03.00 (33) US  
 (43) 08.10.2001  
 (44) 13.01.2005  
 (72) Wilkenfeld, Ari; Herr, Hugh M.; Bleck, Olaf  
 (74) Davies Collison Cave
- 
- (71) Meiji Seika Kaisha, Ltd.  
 (11) AU-B-2001232319  
 (21) 2001232319 (22) 16.02.2001  
 (54) Phenoxyalkylamine derivatives useful as opioid delta receptor ligands  
 (51)<sup>7</sup> C07D 211/14 A61P 009/10  
 A61P 025/04 A61P 025/16
- 
- A61P 025/28 A61P 025/08  
 A61P 025/24 A61P 025/18  
 A61P 025/00 A61P 043/00  
 A61K 031/536 A61K 031/517  
 A61K 031/4709 A61K 031/454  
 A61K 031/451 A61K 031/445  
 A61K 031/438 C07D 471/20  
 C07D 471/10 C07D 417/04  
 C07D 413/04 C07D 405/14  
 C07D 401/04 C07D 221/20  
 (87) WO01/60796  
 (31) 2000-40791 (32) 18.02.00 (33) JP  
 (43) 27.08.2001  
 (44) 13.01.2005  
 (72) Kudo, Toshiaki; Imai, Masako; Miike, Naoko; Asai, Kenji; Tadauchi, Kaori; Tsushima, Masaki  
 (74) Collison & Co
- 
- (71) Nilfisk-Advance A/S  
 (11) AU-B-2001270480  
 (21) 2001270480 (22) 03.07.2001  
 (54) A Suction Apparatus with Noise Reduction Means  
 (51)<sup>7</sup> A47L 009/00  
 (87) WO02/05697  
 (31) 00202505 (32) 14.07.00 (33) EP  
 (43) 30.01.2002  
 (44) 13.01.2005  
 (72) Larsen, Peter Nohr  
 (74) Spruson & Ferguson
- 
- (71) Novartis AG  
 (11) AU-B-2001261283  
 (21) 2001261283 (22) 09.05.2001  
 (54) Use of Zolendronate for the manufacture of a medicament for the treatment of bone metabolism diseases  
 (51)<sup>7</sup> A61K 031/00  
 (87) WO01/89494  
 (31) 0012209 (32) 19.05.00 (33) GB  
 (43) 03.12.2001  
 (44) 13.01.2005  
 (72) Schran, Horst; Sigg, Juergen; Seaman, John J.  
 (74) Davies Collison Cave
- 
- (71) Rhodia Chimie  
 (11) AU-B-2001267615  
 (21) 2001267615 (22) 08.06.2001  
 (54) Method for preparing colloidal particles derived from hydrolysis of a metal cation salt  
 (51)<sup>7</sup> C01G 003/02  
 (87) WO01/94263  
 (31) 09590118 (32) 08.06.00 (33) US  
 (43) 17.12.2001  
 (44) 13.01.2005  
 (72) Anthony, Olivier; Gerardin, Corine; Destarac, Mathias; Chane-Ching, Jean-Yves  
 (74) Shelston IP
- 
- (71) Rubicor Medical, Inc.  
 (11) AU-B-2003200266  
 (21) 2003200266 (22) 29.01.2003  
 (54) Method of Stabilising an Uncompressed Breast  
 (51)<sup>7</sup> A61B 006/04 A61B 010/00  
 (43) 10.04.2003
- 
- (44) 13.01.2005  
 (62) 47380/99  
 (72) Hyland, Natalie N.; Vetter, James W.; Lee, Roberta  
 (74) PIPERS MILLS OAKLEY
- 
- (71) Samsung Electronics Co., Ltd.  
 (11) AU-B-2002353620  
 (21) 2002353620 (22) 19.11.2002  
 (54) Apparatus and method for symbol combining in a mobile communication system  
 (51)<sup>7</sup> H04L 001/18  
 (87) WO2003/045002  
 (31) P2001-71832 (32) 19.11.01 (33) KR  
 (43) 10.06.2003  
 (44) 13.01.2005  
 (72) Kim, Min-Goo; Ha, Sang-Hyuck  
 (74) Griffith Hack
- 
- (71) Samsung Gwangju Electronics Co., Ltd.  
 (11) AU-B-2003248388  
 (21) 2003248388 (22) 24.09.2003  
 (54) Filter Cleaning Device of Cyclone Vacuum Cleaner  
 (51)<sup>7</sup> A47L 009/20 A47L 009/16  
 (31) 2003-19951 (32) 31.03.03 (33) KR  
 (43) 21.10.2004  
 (44) 13.01.2005  
 (72) Oh, Jang-keun; Jin, Hyoung-jong  
 (74) Spruson & Ferguson
- 
- (71) Samsung Gwangju Electronics Co., Ltd.  
 (11) AU-B-2003255215  
 (21) 2003255215 (22) 21.10.2003  
 (54) Handle Tube and Cyclone Vacuum Cleaner Equipped with the Same  
 (51)<sup>7</sup> A47L 009/32 A47L 009/16  
 (31) 2003-33186 (32) 24.05.03 (33) KR  
 (43) 09.12.2004  
 (44) 13.01.2005  
 (72) Oh, Jang-keun  
 (74) Spruson & Ferguson
- 
- (71) Shell Canada Limited  
 (11) AU-B-2001259257  
 (21) 2001259257 (22) 30.04.2001  
 (54) Paving binders and manufacturing methods  
 (51)<sup>7</sup> C08L 095/00 C09D 195/00  
 (87) WO01/90250  
 (31) 09576476 (32) 23.05.00 (33) US  
 (43) 03.12.2001  
 (44) 13.01.2005  
 (72) Mcbee, William C.; Pugh, Norm D.; Bailey, William R  
 (74) FISHER ADAMS KELLY
- 
- (71) Symrise GmbH & Co. KG  
 (11) AU-B-2001275527  
 (21) 2001275527 (22) 11.06.2001  
 (54) Non-toxic coating composition, methods of use thereof and articles protected from attachment of biofouling organisms  
 (51)<sup>7</sup> A01N 025/10  
 (87) WO01/95718  
 (31) 09878029 (32) 08.06.01 (33) US

## Applications Accepted - Name Index cont'd

- 09591721 12.06.00 US (71) USA Technologies, Inc.  
 (43) 24.12.2001 (11) AU-B-2001263356  
 (44) 13.01.2005 (21) 2001263356 (22) 22.05.2001  
 (72) Matias, Jonathan R. (54) Refrigerated vending machine exploiting expanded temperature variance during power-conservation mode  
 (74) PIZZEYS
- 
- (71) Telsis Holdings Limited (51)<sup>7</sup> F25D 017/00 A24F 027/14  
 (11) AU-B-2002251283 (87) WO01/90668  
 (21) 2002251283 (22) 15.04.2002 (31) 09579411 (32) 25.05.00 (33) US  
 (54) Managing text message traffic in mobile (43) 03.12.2001  
 telephone networks (44) 13.01.2005  
 (51)<sup>7</sup> H04Q 007/22 (72) Schanin, David J.  
 (87) WO2002/085052 (74) Freehills Patent & Trade Mark Attorneys  
 (31) 0109525.6 (32) 18.04.01 (33) GB
- 
- (43) 28.10.2002 (71) White, M.  
 (44) 13.01.2005 (11) AU-B-2001266190  
 (72) Harding, Robert (21) 2001266190 (22) 26.06.2001  
 (74) Spruson & Ferguson (54) Liquid-pourers  
 (51)<sup>7</sup> B65D 025/48 B65D 023/10  
 (87) WO02/00519 (31) 0015599 (32) 27.06.00 (33) GB  
 (43) 08.01.2002 (43) 08.01.2002  
 (44) 13.01.2005 (72) White, Matthew Edward Thomas  
 (72) White, Matthew Edward Thomas (74) Phillips Ormonde & Fitzpatrick
- 
- (71) The Government of the United States of America, as represented by the Secretary, Department of Health and Human Services, Centers for Disease Control and Prevention (71) Witschi, C.  
 (11) AU-B-2001249694 (21) 2001249694 (22) 30.03.2001 (11) AU-B-2002224542  
 (54) Methods and compositions for detecting (21) 2002224542 (22) 18.07.2001  
 larval taenia solium with a cloned diagnostic antigen (54) Two-wheeled vehicle trailer  
 (51)<sup>7</sup> G01N 033/569 (51)<sup>7</sup> B62K 027/00 B62K 027/14  
 (87) WO01/75448 (87) WO02/08049  
 (31) 60194418 (32) 04.04.00 (33) US (31) 00 09616 (32) 21.07.00 (33) FR  
 (43) 15.10.2001 (43) 05.02.2002  
 (44) 13.01.2005 (44) 13.01.2005  
 (72) Hancock, Kathy; Wilkins, Patricia P.; Greene, Ryan M.; Tsang, Victor C. W. (72) Witschi, Christophe  
 (74) Griffith Hack (74) Spruson & Ferguson
- 
- (71) The Procter & Gamble Company (71) Wobben, A.  
 (11) AU-B-2000278341 (21) 2000278341 (22) 26.09.2000 (11) AU-B-2001262264  
 (54) Personal care composition comprising (21) 2001262264 (22) 05.05.2001  
 hydrophobic gel (54) Method for determining the angle of a  
 (51)<sup>7</sup> A61K 007/027 rotor blade pertaining to a wind energy  
 (87) WO02/26198 installation  
 (43) 08.04.2002 (51)<sup>7</sup> F03D 007/02 B64C 027/00  
 (44) 13.01.2005 B64C 027/02  
 (72) Ishigami, Mayu; Masuda, Hisatoshi (87) WO02/02936  
 (74) Phillips Ormonde & Fitzpatrick (31) 10032314 (32) 04.07.00 (33) DE
- 
- (71) Transgene S.A. ; Association Francais contre les Myopathies (43) 14.01.2002  
 (11) AU-B-2002301344 (21) 2002301344 (22) 07.10.2002 (44) 13.01.2005  
 (54) Use of a nuclelease inhibitor or interleukin-10 (IL-10) for the preparation of a therapeutic composition for improving transfection of a polynucleotide into a cell and compositions useful in gene therapy (72) Wobben, Aloys  
 (51)<sup>7</sup> A61K 048/00 (74) Pizzeys
- 
- (43) 06.03.2003 (71) ZMS, LLC  
 (44) 13.01.2005 (11) AU-B-2001266941  
 (62) 40373/99 (21) 2001266941 (22) 13.06.2001  
 (72) Braun, Serge (54) Morphology trapping and materials suitable for use therewith  
 (74) Freehills Patent & Trade Mark Attorneys (51)<sup>7</sup> C08J 003/00  
 (87) WO01/96448 (31) 09592873 (32) 13.06.00 (33) US  
 (43) 24.12.2001 (44) 13.01.2005  
 (72) Soane, David S.; Hino, Toshiaki; Houston, Michael R.  
 (74) Davies Collison Cave

**Numerical Index**

<b>2000278341</b>	The Procter & Gamble Company
<b>2001232319</b>	Meiji Seika Kaisha, Ltd.
<b>2001237142</b>	Aristocrat Technologies Australia Pty Ltd
<b>2001237452</b>	Esteve Quimica, S.A.
<b>2001247194</b>	Corvis Corporation
<b>2001249694</b>	The Government of the United States of America, as represented by the Secretary, Department of Health and Human Services, Centers for Disease Control and Prevention
<b>2001249759</b>	Massachusetts Institute of Technology
<b>2001256141</b>	GN Netcom A/S
<b>2001256206</b>	Alpinestars SPA
<b>2001258062</b>	Dowmus Pty Ltd.
<b>2001259257</b>	Shell Canada Limited
<b>2001261283</b>	Novartis AG
<b>2001262264</b>	Wobben, A.
<b>2001263356</b>	USA Technologies, Inc.
<b>2001265246</b>	Kimberly-Clark Worldwide, Inc.
<b>2001266190</b>	White, M.
<b>2001266941</b>	ZMS, LLC
<b>2001267615</b>	Rhodia Chimie
<b>2001268665</b>	Honeywell International Inc.
<b>2001270480</b>	Nilfisk-Advance A/S
<b>2001273388</b>	Gryphon Therapeutics, Inc.
<b>2001275527</b>	Symrise GmbH & Co. KG
<b>2001278202</b>	Kelsyus, LLC
<b>2001288516</b>	DePuy AcroMed, Inc.
<b>2001289642</b>	F. Hoffmann-La Roche AG
<b>2001294200</b>	Honda Giken Kogyo Kabushiki Kaisha
<b>2002224542</b>	Witschi, C.
<b>2002251283</b>	Telsis Holdings Limited
<b>2002300693</b>	ExxonMobil Chemical Patents Inc
<b>2002301344</b>	Transgene S.A. ; Association Francais contre les Myopathies
<b>2002311625</b>	Casio Computer Co., Ltd.
<b>2002353620</b>	Samsung Electronics Co., Ltd.
<b>2003200266</b>	Rubicor Medical, Inc.
<b>2003248388</b>	Samsung Gwangju Electronics Co., Ltd.
<b>2003255215</b>	Samsung Gwangju Electronics Co., Ltd.
<b>2003262492</b>	Kabushiki Kaisha Toshiba

## IPC Index

<u>A01N 025/-</u>	<u>B29C 065/-</u>	2001232319	2003262492
2001275527	2001265246	<u>C07D 295/-</u>	<u>F22D 011/-</u>
<u>A24F 027/-</u>	<u>B32B 027/-</u>	2001289642	2003262492
2001263356	2001268665	<u>C07D 401/-</u>	<u>F25D 017/-</u>
<u>A41D 019/-</u>	<u>B60K 006/-</u>	2001232319	2001263356
2001256206	2001294200	<u>C07D 405/-</u>	2001249694
<u>A47L 009/-</u>	<u>B60L 011/-</u>	2001232319	<u>G07F 017/-</u>
2001270480	2001294200	<u>C07D 413/-</u>	2001237142
2003248388	<u>B62K 027/-</u>	2001232319	<u>H04L 001/-</u>
2003255215			
<u>A61B 006/-</u>	2002224542	<u>C07D 417/-</u>	2002353620
2003200266	<u>B64C 027/-</u>	2001232319	<u>H04M 001/-</u>
<u>A61B 010/-</u>	2001262264	<u>C07D 471/-</u>	2001256141
2003200266	<u>B65D 023/-</u>	2001232319	<u>H04N 003/-</u>
<u>A61B 017/-</u>	2001266190	<u>C07K 001/-</u>	2002311625
2001288516	<u>B65D 025/-</u>	2001273388	<u>H04Q 003/-</u>
<u>A61F 002/-</u>	2001266190	<u>C07K 002/-</u>	2001247194
2001249759	<u>C01G 003/-</u>	2001273388	<u>H04Q 007/-</u>
<u>A61K 007/-</u>	2001267615	<u>C07K 014/-</u>	2002251283
2000278341	<u>C02F 003/-</u>	2001273388	<u>H04R 001/-</u>
<u>A61K 031/-</u>	2001258062	<u>C08F 006/-</u>	2001256141
2001232319	<u>C05F 017/-</u>	2002300693	
2001261283	2001258062	<u>C08J 003/-</u>	
2001289642			
<u>A61K 038/-</u>	<u>C07C 271/-</u>	2001266941	
2001273388	2001289642	<u>C08L 095/-</u>	
<u>A61K 048/-</u>	<u>C07C 275/-</u>	2001259257	
2002301344	2001289642	<u>C09D 195/-</u>	
<u>A61P 009/-</u>	<u>C07C 311/-</u>	2001259257	
2001232319	2001289642	<u>E04H 015/-</u>	
<u>A61P 025/-</u>	<u>C07C 315/-</u>	2001278202	
2001232319	2001237452	<u>F01K 023/-</u>	
<u>A61P 043/-</u>	<u>C07C 323/-</u>	2001294200	
2001232319	2001289642	<u>F02D 029/-</u>	
<u>A63F 005/-</u>	<u>C07C 335/-</u>	2001294200	
2001237142	2001289642	<u>F02G 005/-</u>	
<u>A63F 013/-</u>	<u>C07D 211/-</u>	2001294200	
2001237142	2001232319	<u>F03D 007/-</u>	
<u>B01J 019/-</u>	2001289642	2001262264	
2002300693	<u>C07D 221/-</u>	<u>F22D 005/-</u>	

**Certified Innovation Patents****Name Index**

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

---

(71) ActiveCall Pty Ltd  
(11) AU-B-2003100447  
(21) 2003100447 (22) 10.06.2003  
(54) Automated transcription process  
(51)<sup>7</sup> H04M 003/51 H04M 003/493  
G10L 015/26  
(31) PS3208 (32) 26.06.02 (33) AU  
(45) 13.01.2005  
(72) Sharpe, Alan  
(74) Griffith Hack

---

(71) Chou, D.  
(11) AU-B-2004100757  
(21) 2004100757 (22) 10.09.2004  
(54) Building construction unit  
(51)<sup>7</sup> A63H 033/10  
(45) 13.01.2005  
(72) Chou, David  
(74) John L Davies & Co

Numerical Index

**2003100447** ActiveCall Pty Ltd  
**2004100757** Chou, D.

**IPC Index**

**A63H 033/-**

2004100757

**G10L 015/-**

2003100447

**H04M 003/-**

2003100447

**Opposition Proceedings**

(The name in parentheses is that of the opponent)

**Opposition Lodged**

2003212051 **Opdetech Pty Ltd** ( Absalom, M.; Gershitz, A.; Fesuf, A.; Price, D.; Rowe, P.; Genat, D.; Aulich, G. )

**Letters Patent Sealed****Standard Patents**

2001236794	2001239161	2001253207	2001260822
2001261222	2001265692	2001267916	2001269882
2001271848	2001279935	2001281976	2001284643
2001284716	2002217593	2002221578	2002228617
2002233553	2002234425	2002243637	2002244061
2002246713	2002300068	2002300131	2002300623
2002301744	2002301803	2002303896	2002318955
2002341425	2002353626	2002362627	2003200313
2003231636	2003236435	2003244564	2004201058

**Innovation Patents**

2004100335	2004100559	2004100890	2004100911
2004100936	2004100943	2004100951	2004101025
2004101032	2004101036	2004101041	2004101055
2004101057	2004101059	2004101063	2004101065
2004101066	2004101068	2004101068	2004101073

**Assignments Registered**

2004100550 Herbert, Richard; Herbert, Phillip; Herbert, Stephen  
The patent has been assigned to **Vis-e-media Pty Ltd**

**Corrigenda**

In Vol 18, No 10, Page(s) 2657 under the heading **Applications Lapsed, Refused or Withdrawn, Patents Ceased or Expired - 2002** Delete all reference to application 2002344305

In Vol 18, No 46, Page(s) 9828 under the heading **Applications Lapsed, Refused or Withdrawn, Patents Ceased or Expired - 2002** Delete all reference to 2002239926.

In Vol 18, No 47, Page(s) 9930 under the heading **Applications Accepted - Name Index** Under the name Sony Corporation, Application No. 2002301287, under INID (71) add the name of co-applicant Sony Computer Entertainment Inc.

In Vol 18, No 49, Page(s) 9995 under the heading **Provisional Applications Filed - Name Index** Under the name AgResearch Limited and Agriculture Victoria Services Pty Ltd, Application No. 2004906844, under INID (54) correct the title to read Polyoleosins.

In Vol 18, No 50, Page(s) 10052 under the heading **Provisional Applications Filed - Name Index** Under the name Acquos Pty Ltd, Application No. 2004907052, under INID (22) correct the date to read 09.12.2004.

In Vol 19, No 1, Page(s) 2 under the heading **Provisional Applications Filed - Name Index** Under the name Eyre Peninsula Aquaculture Pty Ltd, Application No. 2004907141, under INID (71) correct the name to read Eyre Peninsula Aquaculture Pty Ltd.

In Vol 19, No 1, Page(s) 2 under the heading **Provisional Applications Filed - Name Index** Under the name Edith Cowan University, Application No. 2004907196, under INID (54) correct the title to read Use of Naltrexone for Treating Alzheimer's Disease

In Vol 19, No 1, Page(s) 21 under the heading **Assignments Before Grant, Section 113 - 2001** Under the name Dermal Systems International, Inc., delete all reference to Application No. 2001265012.

**Corrigenda**

In Vol 19, No 1, Page(s) 3 under the heading **Provisional Applications Filed - Name Index** Under the name McSpadden, L. J., Application No. 2004907190, under INID (54) correct the title to read An image capture and display arrangement.

In Vol 19, No 1, Page(s) 3 under the heading **Provisional Applications Filed - Name Index** Under the name Murdoch University, Application No. 2004907195, under INID (71) insert the name Calcite Technology Pty Ltd.

In Vol 19, No 1, Page(s) 4 under the heading **Provisional Applications Filed - Name Index** Under the name Wall, J. W., Application No. 2004907191, under INID (54) correct the title to read An improved chain.

**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.

2002248966 **Moran, G.**