



**Supplement to the
AUSTRALIAN OFFICIAL JOURNAL**

OF

PATENTS



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General Information

EDITORIAL ENQUIRIES

All enquiries about official notices and general information in the Journal should be directed to IP Australia, (ABN No 38 113 072 755), PO Box 200 Woden ACT 2606

Or

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(International Callers +61 2 6283 2999)
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CONTACT INFORMATION

Customer Service Network
Telephone 1300 651 010 , Fax: 02 6283 7999
E-mail: assist@ipaustralia.gov.au

Customers can contact the Customer Service Network by telephone or by e-mail. Telephones are staffed between 9am and 5pm each working day.

Customers should contact the Customer Service Network 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 6283 1048

ORDERING PATENT DOCUMENTS

When ordering copies of Australian patent specifications, or abstracts and abridgments 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 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 Register 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 name of companies and firms. Enquiries concerning the precise name should be directed to the Customer Service Network.

FREEDOM OF INFORMATION ACT

What does it do?

- Gives you 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 a 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 or videotapes.
- Documents which are available for purchase under the Patents Act 1990, the Trade Marks Act 1995 or Designs Act 2003 or Plant Breeder's Rights Act 1994 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 so as 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).

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

DECISIONS OF THE COMMISSIONER OF PATENTS AND REGISTRAR 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

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

- 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.

HEARINGS BEFORE THE COMMISSIONER OF PATENTS

Hearings before the Commissioner of Patents will usually be conducted at the Patent Office in Canberra and interstate hearing sessions are not provided. However, the Commissioner will conduct hearings outside of Canberra at a convenient time to all parties provided that the parties bear the travel costs of the hearing officer.

The various options for hearings are set out in the document "Options for Hearings" available on IP Australia's website at: www.ipaustralia.gov.au/pdfs/patents/optionsforhearings.PDF

HEARINGS BEFORE THE REGISTRARS OF TRADE MARKS AND DESIGNS

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

Designs and Trade Marks Hearings Sessions 2006

Melbourne	13 – 17 February 5 – 9 June 11 – 15 September
Sydney	13 – 17 March 17 – 21 July 16 – 20 October
Adelaide	14 – 15 August
Perth	17 – 18 August
Brisbane	24 – 25 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
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New South Wales

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Victoria

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BRISBANE QLD 4000
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South Australia

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ADELAIDE SA 5000
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Tasmania

4th Floor
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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) NATIONAL PHASE ENTRY (NPE) -

For an application filed under the PCT to have full effect, it must move from the international phase of processing into the National phase of processing, by complying with the requirements of s.89(3). For PCT applications that were filed after 1 January 2004 which have entered the National Phase certain details are published.

(iv) 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.

(v) 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.

(vi) 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.

(vii) 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 **I**nternationally **a**greed **N**umbers for the **I**dentification of **D**ata or INID numbers.

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

(22) 12.10.91

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

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

How Australian Patent Documents are Numbered

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

There will be number ranges for types of patents:

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

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

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

e.g. 2002901123

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

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

e.g. 2002200345 Standard
2002100123 Innovation

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

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

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

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

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

Arrangement of Information in the Journal

For each of the categories

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

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

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

There are also IPC Indices provided for applications which are OPI, for applications which have entered national phase 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</u> <u>No.</u>	<u>ITEM</u>	<u>INID</u> <u>No.</u>
A) Provisional applications filed - Name Index		B) Complete applications filed - Name Index	
The <u>name</u> of the applicant	(71)	The <u>name</u> of the applicant	(71)
The Provisional application <u>number</u>	(21)	The <u>number</u> assigned to the application	(21)
The <u>date</u> of filing	(22)	The <u>date</u> of filing	(22)
The <u>title</u> of the invention	(54)	<u>Title</u> of the invention	(54)
		<u>Number</u> of priority document(s) if any	(31)
		<u>Date(s)</u> of filing of priority documents	(32)
		<u>Country</u> of which priority documents filed	(33)
		PCT application <u>number</u>	(86)
<u>ITEM</u>	<u>INID</u> <u>No.</u>	<u>ITEM</u>	<u>INID</u> <u>No.</u>
C) Applications open to public inspection - Name Index		D) Applications entered National Phase - Name Index	
The <u>name</u> of the applicant	(71)	The <u>name</u> of the applicant	(71)
The <u>number</u> of the document	(11)	The <u>number</u> of the document	(11)
The <u>number</u> assigned to the application	(21)	The <u>number</u> assigned to the application	(21)

The <u>date</u> of filing	(22)	The <u>date</u> of filing	(22)
The <u>title</u>	(54)	The <u>title</u>	(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)
<u>Date</u> of filing of priority document(s)	(32)	Priority document <u>number</u>	(31)
<u>Country</u> in which priority document filed	(33)	<u>Date</u> of filing of priority document(s)	(32)
Publication <u>date</u> of unexamined document	(43)	<u>Country</u> in which priority document filed	(33)
Inventors <u>names</u> if known	(72)	Publication <u>date</u> of unexamined document	(43)
<u>Patent Attorneys</u>	(74)	Inventors <u>names</u> if known	(72)
Related by addition	(61)	<u>Patent Attorneys</u>	(74)
Related by division	(62)		

<u>ITEM</u>	<u>INID</u> <u>No.</u>	<u>ITEM</u>	<u>INID</u> <u>No.</u>
E) Applications accepted - Name Index		F) Patents Certified – Name Index	
The <u>name</u> of the applicant	(71)	The <u>name</u> of the applicant	(71)
The <u>number</u> of the document	(11)	The <u>number</u> of the accepted document	(10)
The <u>number</u> of the accepted document	(10)	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)
The <u>title</u>	(54)	The <u>classification marks</u>	(51)
The <u>classification marks</u>	(51)	Priority document <u>number</u>	(31)
PCT publication <u>number</u>	(87)	<u>Date</u> of filing of priority document(s)	(32)
Priority document <u>number</u>	(31)	<u>Country</u> in which priority document filed	(33)
<u>Date</u> of filing of priority document(s)	(32)	Publication <u>date</u> of granted patent	(45)
<u>Country</u> in which priority document filed	(33)	Inventors <u>names</u>	(72)
Publication <u>date</u> of unexamined document	(43)	<u>Patent Attorneys</u>	(74)
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)		
<u>Patent Attorneys</u>	(74)		
Related by addition	(61)		
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 **Entered National Phase**
- F) Applications **Accepted**.
- G) 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 IP Australia's state offices.

The indices to use are

- A) Applications **OPI** - IPC Index
- B) Applications **accepted** - IPC Index
- C) Applications **Entered National Phase** – IPC Index

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

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

'INID' NUMBERS in use on Australian Patent Documents

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

(10) Document identification

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

(20) Document filing data

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

(30) Priority data

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

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

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

(50) Technical Information

- (51) International Patent Classification
- (52) Domestic or national classification
- (54) Title of invention
- (56) List of prior art documents, if separate from descriptive text
- (57) Abstract or claim

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

- (60) Related by cognate(s).
- (61) Related by addition(s).
- (62) Related by division(s).

(70) Identification of parties concerned with the document

- (71) Name(s) of applicant(s)
- (72) Name(s) of inventor(s) if known to be such
- (74) Name(s) of attorney(s) or agent(s)
- (75) Name(s) of inventor(s) who is (are) also applicant(s)

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

- (86) PCT Application Number
- (87) PCT Publication Number

NOTE

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

 AU-A = Pre-examination **AU-B** = Post-examination
- (2) The classification used is the International Patent Classification and is identified by the INID code (51). Further editions of the classification are identified as (51)², (51)³, (51)⁴ and (51)⁵.
- (3) INID code 74 provides for the name of the patent attorney, or firm of attorneys, prosecuting an application.

Official Notice

Revocation of secrecy

Details of the following applications filed under the provisions of Section 173 of the *Patents Act*, wherein the provisions of this Section have subsequently been revoked:

Provisional Specification – 2006900525

Queries: Karyn Dunne
Customer Operations Group
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Phone: 1300 651 010 or +61 2 6283 2999 (international callers only)
Fax: +61 2 6283 7999
E-mail: assist@ipaaustralia.gov.au
Web: www.ipaustralia.gov.au

ABSTRACTS OF DECISIONS

DECISION OF A DELEGATE OF THE COMMISSIONER OF PATENTS

Application : No. 710696 in the name of **Genentech, Inc.**

Title : **VEGF-Related Protein**

Action : Opposition under section 59 of the *Patents Act 1990* by the **Ludwig Institute for Cancer Research and Human Genome Sciences, Inc.**

Decision : Issued 5 June 2006 .

Abstract

The invention relates to a human VEGF-related protein, antibodies that react with this protein and methods and therapeutic applications involving use of this protein.

The opposition was partially successful on the ground that claims 1-7, 15, 16, 19 to 26, 28 to 33, 39 and 40 lack novelty, but was unsuccessful on all other grounds.

Costs were awarded against the applicant.



PATENTS ACT 1990

DECISION OF A DELEGATE OF THE COMMISSIONER OF PATENTS

Re: Patent Application No. **710696** by **Genentech, Inc** and opposition under section 59 of the *Patents Act 1990* by the **Ludwig Institute for Cancer Research and Human Genome Sciences, Inc.**

BACKGROUND

1. Patent Application 710696 (70128/96) in the name of Genentech, Inc (hereafter referred to as Genentech) was filed as PCT application WO 1997/009427 on 30 August 1996 claiming priority from US 60/003,491, which was filed on 8 September 1995. The application was advertised as accepted on 30 September 1999. The Ludwig Institute for Cancer Research (hereafter referred to as Ludwig) and Human Genome Sciences, Inc (hereafter referred to as HGS) filed notices of opposition on 30 December 1999 and 7 January 2000 respectively. Both opponents served their statements of grounds and particulars on 29 March 2000, with Ludwig subsequently amending their statement on 16 November 2004 to add s18(1)(c) as a further ground of opposition. Service of evidence in support was completed by Ludwig on 30 October 2000 and by HGS on 27 April 2001.
2. Amendments to the claims and specification were filed on 10 January 2002. The amendments were incorporated into the specification on 16 September 2002.
3. Evidence in answer to Ludwig's and HGS's evidence in support was completed on the 17 December 2002 and 18 December 2002 respectively. Evidence in reply was completed by Ludwig on 17 March 2004 and by HGS on 14 May 2004.
4. The specification that was the subject of the hearing was the specification as accepted and including the amendments of 10 January 2002.
5. The matter was heard in Canberra on 14 and 15 March 2004. Genetech was represented by Mr Ben Fitzpatrick of Counsel, assisted by Dr Ian Rourke of FB Rice. Ludwig was represented by Mr David Yates of Counsel, assisted by Dr Martin O'Brien and Dr John McCann of Spruson and Ferguson. HGS was represented by Mr David Catterns of Counsel, assisted by Mr Gary Cox of Wray and Associates and Ms Melissa Pytel.

THE EVIDENCE

6. Ludwig's evidence in support consists of:
 - Statutory Declaration of John Francis McCann, together with exhibits JFM 1-16;
 - Statutory Declaration of Peter Adrian Walton Rogers, together with exhibit 1;
 - Statutory Declaration of Francis John Ballard, together with exhibit 1.
7. HGS's evidence in support consists of:
 - Statutory Declaration of Piroska Elizabeth Rakoczy, together with exhibits PER 1-4;
 - Statutory Declaration of Brandon John Wainwright, together with exhibits BJW 1-2;
 - Statutory Declaration of Gary Baxter Cox, together with exhibits GBC 1-4.

8. The evidence in Answer consists of:
 - Statutory Declaration of Peter Philip Gray in response to Ludwig, together with exhibits PPG 1-8;
 - Statutory Declaration of Peter Philip Gray in response to HGS, together with exhibits PPG 1-4;
 - Statutory Declaration of Peter Robert Schofield in response to Ludwig, together with exhibits PRS 1-8;
 - Statutory Declaration of Peter Robert Schofield in response to HGS, together with exhibits PRS 1-5.
9. Ludwig's evidence in reply consists of:
 - Statutory Declaration of Kari Alitalo, together with exhibits KA 1-6;
 - Statutory Declaration of Peter Adrian Watson Rogers, PR 1-9;
 - Statutory Declaration of Francis John Ballard.
10. HGS's evidence in reply consists of:
 - Statutory Declaration of Piroaska Elizabeth Rakoczy.

THE SPECIFICATION

11. The specification relates to isolation and characterisation of a VEGF-related protein (VRP). VRP is expressed in endothelial cells where it binds to, and phosphorylates the Flt4 tyrosine kinase receptor. The VRP/Flt4 interaction is involved in angiogenesis, embryogenesis, tumour formation and wound healing. The specification exemplifies the isolation and characterisation of cDNA clones encoding human VRP and recombinant expression of one of these clones to produce recombinant VRP. Figure 1 of the specification provides the sequence of the nucleic acid encoding VRP and the 419 amino acid sequence deduced from the nucleic acid sequence.
12. Human VRP is explicitly defined at page 5 of the specification as a polypeptide sequence containing the amino acid sequence disclosed in figure 1 of the specification, as well as biologically active deletional, insertional, or substitutional variants of this sequence having at least 265 amino acids and/or residues 1 to 29, inclusive, of figure 1. This section of the specification also states that the term VRP excludes all forms of VEGF and PlGF, two related peptides that are ligands for other members of the Flt tyrosine kinase receptor family.
13. The description of preferred embodiments in the specification includes a description of covalent modification of VRP and therapeutic formulations and uses for VRP, particularly uses associated with disorders of vasculogenesis and angiogenesis and with wound healing. The description also discusses the generation of anti-VRP antibodies and their use as antagonists of VRP function.
14. The specification ends with 7 examples, which relate to the isolation and recombinant expression of VRP. Recombinant VRP is shown to bind to, and phosphorylate the Flt4 receptor and to have a mitogenic effect on endothelial cells *in vitro*.

THE CLAIMS

15. The specification ends with 40 claims, all of which relate to the VRP peptide. The 13 independent claims can be divided into two groups, with the first group defining the claimed protein by explicit reference to the amino acid sequence disclosed in figure 1. Although the second group of claims does not explicitly refer to figure 1, use of the term VEGF-related protein (VRP) in the claims provides a reference to figure 1 through the definition of VRP at page 5 of the specification. Page 5, lines 12 to 17 defines VRP as:

“a polypeptide sequence containing at least residues -20 to 399, inclusive, or residues +1 to 399, inclusive, of the amino acid sequence shown in Figure 1, including residues -5 to 399, inclusive, and residues -4 to 399, inclusive, of the amino acid sequence shown in Figure 1, as well as biologically active deletional, insertional, or substitutional variants of the above sequences having at least 265 amino acids and/or having at least residues +1 through 29, inclusive, of Figure 1.”

Group 1 – claims that include an explicit reference to figure 1.

16. This group contains independent claims 1-3, 19, 26 and 35.
17. Claim 1 recites

An isolated protein comprising residues 1 through 399 of Figure 1 having the ability to bind and stimulate phosphorylation of a Flt4 receptor.

18. Claim 2 recites

An isolated VEGF-related protein (VRP) comprising residues -20 through 399 of Figure 1 having the ability to bind and stimulate phosphorylation of a Flt4 receptor.

19. Claim 3 recites

An isolated VEGF-related protein (VRP) comprising at least 351 amino acids in which the amino acid residue corresponding to amino acid residue 394 of the amino acid sequences shown in Figure 1 is a lysine, the protein having the ability to bind and stimulate phosphorylation of a Flt4 receptor.

20. Claims 4 to 8 define specific lengths for the proteins recited in claim 3 and pharmaceutical compositions for the proteins of any one of claims 1 to 3.

21. Claim 19 recites

A monoclonal antibody which binds to the N-terminal portion from residues -20 through 137, inclusive, or from residues 1 through 137, of the amino acid sequence shown in Figure 1.

22. Claims 20 to 22 define compositions comprising the monoclonal antibody of claim 19. Claim 23 defines use of the antibody for the manufacture of a medicament for treating vascular diseases or dysfunctional states characterised by lack of activation or lack of inhibition of a VRP receptor.

23. Claim 24 defines a method of using the peptide of claims 1-5 for stimulating phosphorylation of the Flt4 receptor. Claim 25 defines a chimaeric protein comprising the peptide of claims 1 to 5 fused to a tag sequence.

24. Claims 28 to 33 recite isolated nucleic acids coding for the peptide of claims 1-5 and vectors and expression systems for the production of this peptide.

25. Claim 26 defines the native signal peptide for human VRF. It recites

A peptide consisting of an amino acid sequence shown in residues -20 through -1, inclusive of Figure 1

26. Claims 35 recites

A sustained-release preparation comprising (i) a monoclonal antibody that binds specifically to a protein comprising the amino acids provided as -20 to 399 in Figure 1, and a semipermeable matrix of solid hydrophobic polymer.

Group 2 – claims that do not explicitly refer to figure 1

27. The second group of claims consists of independent claims 9, 18, 27, 34, 36, 38 and 39.

28. Claim 9 recites

A pharmaceutical composition useful for promotion of vascular endothelial cell growth comprising (i) a therapeutically effective amount of a human VEGF-related protein (VRP) comprising at least 265 amino acids having the ability to bind and stimulate phosphorylation of a Flt4 receptor, (ii) a further cell growth factor, and (iii) a pharmaceutically acceptable carrier.

29. Claims 10-14 define specific lengths for the proteins defined in claim 9 and claim 15 recites use of the VRP protein defined in any of the previous claims for the manufacture of a medicament for treating trauma affecting the vascular endothelium.

30. Claims 15 to 17 define use of the VRP protein defined in any of the preceding claims for the manufacture of a medicament for treating a dysfunctional state characterised by lack of activation or lack of inhibition of a receptor for VRP.

31. Claim 18 recites

Use of (i) a human VEGF-related protein (VRP) comprising at least 265 amino acids having the ability to bind and stimulate phosphorylation of a Flt4 receptor, and (ii) a further cell growth factor other than (i) for the manufacture of a medicament for treating a dysfunctional state characterised by lack of activation or lack of inhibition of a receptor for VRP in a mammal.

32. Claim 27 recites

A method of treating Kaposi's sarcoma in a mammal comprising administering to the mammal an effective amount of a VRP antagonist.

33. Claim 34 recites

A sustained-release preparation comprising (i) a human VEGF-related protein (VRP) comprising at least 265 amino acids having the ability to bind and stimulate phosphorylation of a Flt4 receptor, and (ii) a semipermeable matrix of solid hydrophobic polymer.

34. Claim 36 recites

A microcapsule containing a human VEGF-related protein (VRP) comprising at least 265 amino acids having the ability to bind and stimulate phosphorylation of a Flt4 receptor.

35. Claim 37 defines the microcapsule of claim 36 as a liposome.

36. Claim 38 recites

A gel formulation comprising (i) a human VEGF-related protein (VRP) comprising at least 265 amino acids having the ability to bind and stimulate phosphorylation of a Flt4 receptor, and (ii) a water soluble polysaccharide or polyethylene glycol.

37. Claim 39 recites

A human VEGF-related protein (VRP) comprising at least 265 amino acids having the ability to bind and stimulate phosphorylation of a Flt4 receptor, wherein the protein is covalently modified.

38. Claim 40 defines a number of specific forms of covalent modification for the protein of claim 39.

OTHER MATTERS

39. Immediately prior to the hearing the applicant provided a set of amended claims. The amendments seek to:
- delete claim 26, which recites the VRP signal peptide consisting of residues -20 through to -1;
 - amalgamate claims 39 and 40 to result in a single claim directed to a covalently modified human VRP with a discrete range of covalent modifications, which range excludes covalent modification via glycosylation; and
 - amend claims 16 to 18 and 23 to restrict the claims to treatment of dysfunctional states associated with lack activation of a VRP receptor.
40. At the hearing the applicant explained that they only wished to pursue the subject matter in the claims as proposed to be amended and confirmed that they would file a request to make the proposed amendments either after the hearing or after the decision was issued. On the basis of this the opponent restricted their submissions to the claims as proposed to be amended. As a consequence I too have focused my discussion on the subject matter in the claims including the amendments proposed at the hearing, and have only briefly mentioned the subject matter that the applicant proposes excising.
41. At the hearing Ludwig also provided an amended statement of grounds and particulars that was consistent with the claims as amended by the amendments incorporated in the specification on 16 September 2002. The amendments bring the statement into line with the current claims and do not raise any new matters or seek to introduce any new documents.

CONSTRUCTION

42. Before considering the substantive issues in this opposition it is important to understand the scope of the term VEGF-related protein and its abbreviation VRP as used in independent claims 9, 18, 27, 34, 36, 38 and 39.
43. Ludwig submitted that there was little in the specification to define the boundaries of the term VRP. In particular Ludwig submitted that it was not clear whether the term extended to include proteins other than those derived from the human VRP sequence presented in figure 1 of the specification.
44. However, page 5 of the specification provides an explicit definition of VRP. The definition requires that VRP and VRP variants retain at least 265 residues of the amino acid sequence shown in figure 1, or residues +1 to 29 of the figure 1 amino acid sequence, as well as the ability to bind to, and stimulate the phosphorylation of, the Flt4 receptor. The same page also discloses a range of conventional assays that can be used to characterise binding and phosphorylation of the Flt4 receptor.

45. It is also worth noting that the requirement for binding and stimulation of Flt4 also inherently necessitates an association between VRP and the sequence in figure 1. The primary amino acid sequence of a protein is key to the protein's secondary, tertiary and quaternary structure, which in turn determines the protein's biological properties. Therefore, Flt4 binding and stimulation necessarily require that the subject protein contains at least some of the residues depicted in figure 1.
46. The definition at page 5 is also consistent with further information provided in the body of the specification and with the peptides that are the subject of the examples. Based on this, I am satisfied that the boundaries of the invention are clearly stated in the specification and that VRP in its broadest context should be construed as relating to a protein that necessarily contains some of the residues depicted in figure 1 and that also retains the ability to bind to, and stimulate Flt4 phosphorylation.
47. Ludwig also submitted that it was not clear whether the invention is restricted to peptide variants derived from human VRP. In his first declaration Ludwig's expert Associate Professor Rogers stated that it was not clear whether the term was used to describe only variants derived from human VRP, or whether it encompassed non-human VRP orthologs, for example naturally occurring mouse and quail VRP orthologs as described in one of the citations put forward by Ludwig.
48. The specification is silent with respect to anything other than human derived VRP and it provides no discussion of other species variants or experiments conducted to identify VRP equivalents in species other than humans. As submitted by Mr Fitzpatrick, any suggestion that the invention was intended to extend beyond human derived variants to include non-human VRP orthologues would ignore the focus of the specification. This construction is also consistent with reference to VRP in all but one of the claims where there is either explicit definition of "human" VRP or definition of the peptide in terms of a protein that contains a substantial portion of the exact human sequence depicted in figure 1.
49. With respect to claim 3, the one claim that does not recite "human VRP", although it could be argued that the claim might include VRP derived from peptides other than the human peptide this would ignore the consistent use of the term VRP in the specification to describe only proteins that are referable to the human sequence disclosed in figure 1 and that are defined at page 5. I believe the problems with claim 3 stem more from a clumsy attempt by the applicant to amend the claims as originally accepted to better avoid the prior art, rather than any real intention to define a substantially different protein to that recited in the other claims. Given this, although claim 3 could be better drafted, I am satisfied that it is reasonable to also construe this claim as relating to a human VRP as defined at page 5 of the specification.
50. Associate Professor Rogers also submitted that it was not clear whether the term "human VRP" restricted the invention to naturally occurring human VRP and naturally occurring variants derived from humans. Again reference to the specification can resolve this issue. Page 11 and example 6 clearly disclose production of variant VRP proteins in non-human prokaryotic and eukaryotic expression systems. This reflects standard practice in the art where a known peptide sequence is modified and the resultant variant protein is either expressed in standard non-human expression systems or produced by synthetic peptide synthesis. This is also supported by Professor Grey in his first declaration where he states that the skilled person would readily appreciate that the term human VRP would include both naturally occurring variants and man-made variants such as recombinant and synthetic proteins.
51. Given this I believe that the specification provides a clear definition for the term VEGF-related protein and its abbreviation VRP and that there is nothing to suggest that this definition extends to VRP orthologues derived from non-human species. I am also satisfied that the specification does not intend for the invention to be restricted to only naturally occurring VRP and VRP variants and that it is appropriate to regard the invention as extending to include recombinant and synthetic VRP variants derived from the sequence in figure 1.

DECISION**S40 ISSUES****CLARITY**

52. All but one of the initial clarity matters raised by both Ludwig and HGS have fallen away either as a consequence of the amendments of 10 January 2005 and those proposed at the hearing or because they relate more to issues of fair basis and full description. In addition, one of the principle clarity issues pursued by both parties and relating to the scope of the term human VRP has been resolved by the construction exercise in the previous section. Given this I have confined my discussion to the one clarity issue remaining.

VRP antagonist

53. The first clarity issue relates to the term "VRP antagonist" as used in claim 27. Ludwig submitted that there was no definition of this term in the specification and that it was not clear whether the "VRP antagonist" is an antagonist of the protein of claims 1 to 5.
54. Firstly, I am satisfied that the skilled person would readily understand the meaning of the term VRP antagonist and appreciate the types of molecules that might function as a VRP antagonist. The term antagonist is a standard term in the art used to describe a second compound that interferes with, or prevents the action of a first compound. Ludwig's expert Associate Professor Rogers and HGS's expert Dr Rakocyz both describe antagonists that are consistent with this description and that are also consistent with the anti-VRP antibody and Flt4 receptor derived antagonists disclosed at page 8 of the specification. As such I am satisfied that the skilled person would be familiar with this term and that usage of the term in the specification and the claims is consistent with usage of the term in the art.
55. Given this, I am satisfied that the claims are clear with respect to the term VRP antagonist.

FAIR BASIS

56. HGS did not pursue fair basis at the hearing. As a consequence I have restricted my discussion to the fair basis matter raised by Ludwig.
57. Ludwig's submissions of fair basis focus on the argument that:
- "When the specification as a whole is read, it is clear beyond reasonable argument that the alleged invention around which the claims are drawn is the alleged novel protein of claims 1 to 5, characterised by; (a) a length of at least 351 amino acids, (b) a sequence of residues referable to amended Fig 1 of the specification, and (c) the ability to bind and stimulate phosphorylation of a Flt4 receptor."
58. I agree with Ludwig that parts (b) and (c) are features of the invention. These features are defined at page 5 of the specification and are present in each of the claims. However, I do not believe that the specification teaches that VRP must be at least 351 amino acids. As discussed in the construction section, the specification simply teaches that the invention must comprise either residues 1 to 29 of figure 1, or at least 265 residues of figure 1, and also include sufficient residues to bind and phosphorylate Flt4. There is nothing further in the specification to suggest that these properties are only present in a peptide of at least 351 amino acids, nor has Ludwig provided any evidence to suggest that 351 amino acids are essential for Flt4 binding and phosphorylation. As such I am satisfied that VRP as claimed and as defined at page 5 is consistent with VRP as described in the specification as a whole.

59. Given this, I am satisfied that the claims are fairly based on the invention as disclosed in the specification.

FULL DESCRIPTION

60. HGS included lack of full description among their grounds of opposition. However, they did not provide any submissions on full description at the hearing. Ludwig provided written submissions on claims 16, 18, 23 and 27 and their dependent claims, but chose not to address claims 16, 18 and 23 in the oral proceedings based on the applicant's commitment to amend these claims. Claims 16, 18 and 23 are Swiss-type claims that currently recite the preparation of a medicament for the treatment of a dysfunctional state associated with lack of activation or lack of inhibition of a VRP receptor. The foreshadowed amendments remove the reference to lack of inhibition of a VRP receptor and restrict the claims to dysfunctional states characterised by lack of activation of the VRP receptor.
61. At the hearing Mr Yates confirmed that the proposed amendment would resolve the issue discussed in Ludwig's submissions and it was agreed that these claims need not be considered in relation to full description based on the applicant's undertaking to file the proposed amendments following issue of the decision.
62. Ludwig also made submissions with respect to claim 27. Claim 27 defines a VRP antagonist to treat Kaposi's sarcoma. Ludwig submitted that the specification does not describe what genus of molecules work as antagonists, or what to do with them. However at page 8 the specification describes Flt4 or its extracellular domain, or an antibody to VRP as VRP antagonists. The specification also devotes pages 24 to 28 to a discussion of various standard methods for preparing and administering VRP and VRP antagonists for the treatment of various dysfunctional states and at page explicitly refers to Kaposi's sarcoma when describing diseases amenable to treatment with VRP or VRP antagonists. As such, I am satisfied that the specification meets the requirements for full description as set out in *Kimberly-Clark Australia Pty Ltd v Arico Trading International Pty Ltd*.

PRIORITY

63. The pivotal issues in this decision reflect the closely run race between Genentech, Ludwig and HGS to isolate VRP. The closeness of this race is demonstrated in the following table, which provides the earliest priority (EPD), complete filing and publication (OPI) dates for the opposed application and for the two most relevant citations, which are patent applications filed by Ludwig and HGS respectively.

Application	EPD	Complete Filing	OPI	Applicant
714484	6 June 1995	6 June 1996	24 December 1996	HGS
711578	1 August 1995	1 August 1996	26 February 1997	Ludwig
710696	8 September 1995	30 August 1996	27 March 1997	Genentech

64. Both Ludwig and HGS submitted that 710696 was not entitled to rely on its earliest priority date of 30 August 1996 as a consequence of the amendments filed on 10 January 2002. These amendments altered the VRP peptide sequence by replacing the threonine residue at position 94 in figure 1 and SEQ ID NO 3 with a tyrosine. Both opponents submitted that the altered VRP comprising the tyrosine residue was not disclosed in the priority document or the specification as filed.
65. However, the VRP DNA sequences in figure 1, and in SEQ ID NO 2, in both the priority document and the specification as filed, have a TAT codon at position 94. TAT codes for tyrosine rather than threonine, with AC(TCA or G) being the standard codons for threonine. As such, although both documents misidentify the amino acid at position 94 as a threonine, both documents disclose a nucleic acid sequence that would necessarily encode a peptide with a tyrosine at position 94. There is also good reason to consider the nucleic acid sequence, rather than the amino acid sequence as the correct sequence. As explained by Mr Fitzpatrick at the hearing, both the priority document and the complete specification clearly state that the amino acid sequence is deduced from the nucleic acid sequence. Where there are inconsistencies between a nucleic acid sequence and its deduced amino acid sequence the skilled person would understand that the errors will have arisen from incorrect translation and can be remedied by reference to the nucleic acid sequence.
66. The question of errors in specifications and priority dates was considered in *Merck and Co., Inc. v Sankyo Co., Ltd.* (1992) 23 IPR 415 where the Judge considered whether an amendment to correct an error in the chemical formula of a compound amounted to disclosure of a new substance. Although this case relates to the allowability of an amendment to the complete specification, as confirmed by the Judge in *Merck and Co., Inc. v Sankyo Co., Ltd.* the Courts have applied basically the same test when considering whether amendments introduce new matter into a complete specification and whether a complete specification is fairly based on the disclosure in a provisional specification.
67. In the case of Merck and Co.'s application the Judge held that a corrected formula did not amount to new matter because the reaction described in the specification as filed had always produced the compound represented by the corrected formula, irrespective of the compound originally having been misidentified. The Judge stated:
- "The iso-propyl substituent had always been present in the starting materials and was always produced irrespective of it originally having been misidentified. I accept the evidence that in the circumstances, correcting the name of the substituent at the 25-position in the "b" compounds from n-propyl to iso-propyl did not mean that a new substance had been disclosed; it merely meant that the true structure had been determined. It follows, in my opinion, that the amendment made in the application as accepted did not result in the disclosure of any new matter."
68. Similarly, in the current situation, the correct peptide had always been present in both the priority document and the specification as filed by reference to the nucleic acid sequences in figure 1 and SEQ ID NO 2 and as such correction of the error does not result in disclosure of a new peptide.
69. At the hearing Mr Yates referred to *Case T0923/92-3.3.4, Boards of Appeal of the European Patent Office, Genentech, Inc.* Decision 8 November 1995. In this case the board considered an application where DNA sequencing errors had led to differences between peptide sequences in two priority documents and in the complete specification as filed. The board held that claims to the peptide sequence were not entitled to the earlier priority dates because
- "the skilled reader, while realizing that possibly some error were made in reporting the sequences, is not in a position to establish which one of the two reported sequences of human t-PA is the correct one".

70. However, notwithstanding that this is a European Patent Office decision the reasoning of which may not necessarily apply to Australian law, the decision relates to an application where sequencing errors led to an incorrect DNA sequence. This differs from the current case where there is no evidence of DNA sequencing errors and where the specification clearly discloses that the reference sequence was the nucleic acid sequence and that the peptide sequence was subsequently deduced from a translation of the nucleic acid sequence. As such I do not believe that this case has any bearing on the priority date of the opposed application.
71. Given this, I am satisfied that not only was the correct VRP peptide present in both the priority document and the specification as filed but also that the correct VRP peptide sequence could have been readily determined from the nucleic acid in both the priority document and the specification as filed. Given this, I am satisfied that the invention as claimed is entitled to the priority date of 13 March 1997.

NOVELTY

72. The basic test for novelty is the "reverse infringement" test as stated in *General Tire & Rubber Co v Firestone Tyre & Rubber Co Ltd*, (1972) RPC 457 at pages 485, 486.:
- "If carrying out the directions contained in the prior inventor's publication will inevitably result in something being made or done which, if the patentee's patent were valid, would constitute an infringement of the patentee's claim".
73. However, in applying this test regard must be given to whether the prior art publication has provided clear and unmistakable directions to do what patentee has claimed, as also stated in *General Tire & Rubber Co v Firestone Tyre & Rubber Co Ltd* at page 486.
- "To anticipate the patentees claim, the prior publication must contain clear and unmistakable directions to do what the patentee claims to have invented ...A signpost, however clear, upon the road to the patentee's invention will not suffice. The prior inventor must be clearly shown to have planted his flag at the precise destination before the patentee."
74. Although both Ludwig and HGS detailed extensive lists of documents in their respective statements of grounds and particulars, only three citations were pursued at the hearing. Ludwig confined their submissions to AU 711578 and AU 694524 and HGS confined their submissions to AU 714484. As a consequence I have only provided a detailed discussion of these three citations. Of the remaining citations listed in the opponents' grounds and particulars, one would only have been relevant if the opposed application were not entitled to its earliest priority date and the others do not disclose peptides with any significant similarity to VRP as defined in the specification.
75. All three of the citations pursued by the opponents are 'whole of contents' citations and can only be considered with respect to novelty. The prior art base with respect to "whole of contents" novelty is defined in Schedule 1 of the *Patents Act* 1990 in the following way.
- ii. information contained in a published specification filed in respect of a complete application where:
 - A. if the information is, or were to be, the subject of a claim of the specification, the claim has, or would have, a priority date earlier than that of the claim under consideration; and
 - B. the specification was published after the priority date of the claim under consideration; and
 - C. the information was contained in the specification on its filing date and when it was published.

76. Ludwig submitted that all of the claims of the opposed application lacked novelty in light of the disclosure in 711578. 711578 was published in Australia on 26 February 1997, 17 months after the priority date of 710696. 711578 relies on 4 US priority documents 08/510133, 08/585895, 08/901132 and 08/671573, which were filed on 1 August 1995, 12 January 1996, 14 February 1996 and 28 June 1996 respectively. Only the first of these priority documents, 08/510133 was filed before the earliest priority date of the opposed application.
77. The complete specification of 711578 discloses VEGF-C, a protein whose peptide and corresponding nucleic acid sequences are identical to the VRP sequences disclosed in figure 1 of the opposed application. VEGF-C is characterised as a ligand for Flt4 and a mitogenic factor that is useful for treatment of vascular trauma and dysfunctional states relating to inappropriate VRP receptor activity. As such VEGF-C is highly relevant to the novelty of the claims.
78. However, 711578 can only be regarded as part of the prior art base for the purpose of 'whole of contents' novelty if it is entitled to its priority date. Entitlement to priority date requires that VEGF-C as disclosed in 711578 is fairly based on the VEGF-C peptide disclosed in the priority document. In the case of 711578, 711578 describes a VEGF-C peptide sequence containing the full 419 amino acids found in VRP, however the priority document 08/510133 describes a truncated VEGF-C sequence that is missing the N-terminal 69 amino acids of full length VEGF-C.
79. The issue that must be resolved here is whether the full length peptide was disclosed in the priority document.
80. In his declaration of 15 September 2003 Professor Alitalo, one of the inventors of 711578 confirms that a 1.2 kb cDNA clone disclosed in example 10 of 08/510133 contains the full length VEGF-C coding sequence. Example 11 in the priority document describes recombinant expression of this clone (pFLT4-L) and its ability to bind and stimulate Flt4 phosphorylation. This same peptide is further analysed in the complete specification of 711578, where figure 21 shows an expression product of a similar size to the recombinant VRP peptide described in the opposed application. Given this I am satisfied that the priority document discloses the full length VEGF-C nucleic acid and its corresponding peptide in the forms of the 1.2 kb cDNA and its recombinant expression product. As such, although the priority document incorrectly describes the sequence of the VEGF-C peptide, the peptide expressed from the 1.2 kb clone and disclosed in example 11 of the priority document represents full-length VEGF-C, and if sequenced would yield the full length sequence depicted in the complete specification of 711578. Given this, I am satisfied that 711578 is entitled to its priority date.
81. At the hearing Genentech also submitted that description of the clone in the priority document in terms of an internal designation as pFLT4-L and an unidentified Budapest Treaty deposit was insufficient disclosure for the purposes of supporting a whole of contents novelty. However this misapprehends the level of detail required in a priority document.
82. While UK law requires an enabling disclosure to establish a priority date (see *Asahi Kasei Kogyo KK's application* [1991] RPC 485) Australian law appears to have no such requirement. The role of a priority document is to provide fair basis for a more detailed description of the same subject matter in the complete specification. As noted in *Anaesthetic Supplies v Rescare Ltd* 28 IPR 383 (at 401):

"All that the provisional specification needs to do is describe generally and fairly the nature of the invention, and not to enter into all the minute details as to the manner in which the invention is to be carried out. It is a mode of protecting the inventor until the time of filing the final specification. It is not intended to be a complete description of the invention, but simply to disclose the invention fairly, though in a rough state. The interval of time between the provisional and the final is intended to provide an opportunity of development and precise expression of the invention foreshadowed in the provisional."

83. All that is required under Australian law is that the priority document provide fair basis for a more detailed description of the same subject matter in the complete specification. As stated in the recent High Court decision of *Lockwood v Doric* [2004] HCA 58, fair basis merely requires that the invention disclosed in the priority document is the same as that claimed in the complete specification. In the current circumstances the priority document meets this requirement in examples 10 and 11, where there is a description of the preparation of pFTLT4-L followed by recombinant expression of the full length VEGF-C peptide.
84. As such, I am satisfied that 711578 is entitled to its earliest priority date and that it represents part of the prior art base with respect to whole of contents novelty considerations for the opposed application.
85. Given this I am also satisfied that 711578 deprives claims 1-7, 15, 16, 19-26, 28-32, 39 and 40 of novelty.
86. 711578 discloses not only a peptide that is identical to VRP but also recombinant expression of this peptide and its use to treat vascular trauma and endothelial disorders where there is aberrant Flt4 receptor activity, thereby disclosing subject matter that falls within the scope of claims 1-7, 15, 16, 24, 26 and 28-32.
87. 711578 also discloses monoclonal antibodies that are reactive with the N-terminal region of VRP. Page 14 describes the process of generating monoclonal antibodies and page 51 and examples 19 and 21 teach use of a peptide corresponding to residues 84-100 of VRP to raise antibodies. Although the examples relate to the generation of polyclonal antibodies rather than monoclonal antibodies I am satisfied that the skilled person would readily apply the directions of page 14 to also prepare both monoclonal and polyclonal antibodies to the N-terminal region of VEGF-C, thereby disclosing subject matter that falls within the scope of claims 19-23..
88. Page 51 also discloses generating GST-VEGF-C fusions to be used for characterisation of VEGF-C. As explained by Ludwig's expert Associate Professor Rogers, GST is routinely used as a tag to aid isolation of proteins of interest. As such 711578 discloses tag fusions that fall within the scope of claim 25.
89. Pages 10 and 14 of also 711578 disclose covalent modification of VEGF-C in the form of linking VEGF-C fragments by way of disulfide bonding (see page 10, lines 10-12) and covalent linkage to magnetic particles, radioactive agents, biotin and avidin (see page 14, lines 31-35). As such 711578 discloses subject matter that falls within the scope of claims 39 and 40.
90. Therefore, I am satisfied that 711578 provide clear and unmistakable directions to subject matter that deprives claims 1-7, 15, 16, 19-26, 28-32, 39 and 40 of novelty.
91. Ludwig also submitted that 711578 deprived claims 8-14, 17 and 18 of novelty. These claims define pharmaceutical compositions comprising VRP and a further growth factor and methods of using such composition for the treatment of disorders associated with inappropriate VRP receptor function. However, there is no clear teaching in 711578 to combine VEGF-C with any other growth factor. Furthermore, there was nothing in the experts' submissions to suggest that there was anything in the specification that would direct the skilled person to prepare such a composition. As such, I am not satisfied that 711578 discloses or teaches toward any compositions that fall within the scope of claims 8-14, 17 or 18.
92. At the hearing Ludwig also submitted that the claims did not exclude a further growth factor comprising an altered form of VRP, for example truncated forms and short peptides such as those disclosed at page 13 of 711578. Mr Yates explained that although claims 8, 9, 17 and 18 specified that the further cell growth factor must be "other than" the VRP of the claims, this did not necessarily preclude a VRP that was other than the specific VRP defined in the claims to which claims 8, 9, 17 and 18 were appended. However, even if this were to be the case I cannot find any clear teaching in 711578 to combine different forms of VEGF-C in a single pharmaceutical formulation.

93. Ludwig also submitted that claim 27 lacked novelty in light of 711578. Claim 27 defines a method of using a VRP antagonist to treat Kaposi's sarcoma. Although 711578 discloses the use of VRP antagonists such as antibodies and truncated forms of VRP to treat a range of endothelial and vascular disorders there is no mention of Kaposi's sarcoma or of any similar disorders, where tumour formation is associated with viral infections. As such, I can find no clear and unmistakable directions to use a VRP antagonist to treat Kaposi's sarcoma and I am not satisfied that 711578 discloses any method that falls within the scope of claim 27.
94. Ludwig submitted that the specific sustained-release preparations, microcapsules and gel formulations of claims 34 to 38 are also anticipated by the description in 711578 of pharmaceutical preparation comprising VEGF-C in association with any pharmaceutically-acceptable diluent, adjuvant, excipient or carrier. In support of this, Associate Professor Rogers, in his second declaration stated that the disclosure in 711578 "embraces and conveys (to a reader with average skill in the field) the specific vehicles recited in Genentech's application". However, it is not sufficient that a citation disclose a general class that would include the claimed subject matter, it must also be established that the skilled person would necessarily produce the claimed subject matter on reading the citation.
95. In the current circumstances, Ludwig has not provided any evidence to suggest that the skilled person would regard the citation as specifically teaching toward VEGF-C in a sustained release formulation, microcapsule or gel formulation as claimed. Given this, I have no evidence to suggest that the citation provides clear and unmistakable directions to produce any formulations that fall within the scope of claims 34 to 38.
96. Therefore, I have no clear evidence that 711578 provides clear and unmistakable directions to subject matter that falls within the scope of claims 8-14, 17, 18, 27 and 34.
97. In summary, I am satisfied that 711578 deprives claims 1-7, 15, 16, 19-26, 28-33, 39 and 40 of novelty. However I am not satisfied claims 8-14, 17, 18, 27 and 34 lack novelty in light of this citation.

AU 694524

98. Ludwig also submitted that claim 27 lacks novelty in light of the whole of contents disclosure in AU 694524 (694524). 694524 was published in Australia on 4 January 1996, 4 months after the priority date of 710696. 711578 relies on a single US priority document 247754, which was filed on 9 June 1994.
99. 694524 discloses the Flt4 receptor and use of Flt4-binding compounds to treat conditions such as metastatic cancers, lymphomas, inflammation, infections and immunological disease. Ludwig submitted that as such the citation discloses compounds representing the VRP antagonists recited in claim 27. Although I accept that this is the case, as with 711578, Mr Yates could not direct me to any clear disclosure of Kaposi's sarcoma in the citation or any information that would directly lead the skilled person to use Flt4-binding compounds to specifically treat Kaposi's sarcoma. As such, I have no clear evidence that 694524 deprives claim 27 of novelty.

AU 714484

100. HGS focused much of their evidence and their submissions at the hearing on 714484. 714484 is also a whole of contents citation. It relies on a single US priority document 08/465968, which was filed on 6 June 1995, and it has an Australian publication date of 24 December 1996, 15 months after the priority date of 710696. However, in contrast to 711578 there was no dispute about 714484's entitlement to rely on its earliest priority date, instead the dispute centred on HGS' submission that the peptide disclosed in 714484 was the same as the VRP peptide in the opposed application.

101. The complete specification of 714484 discloses a peptide, VEGF2, whose sequence is identical to the VRP sequence disclosed in 710696 with the exception of the two amino acids at positions -18 and 394 in figure 1. In 714484 there is a serine at -18, in comparison to the leucine at this position in figure 1 of the opposed application, and a glutamine at position 394, rather than the lysine found in figure 1. HGS' submissions were based on the assertion that these differences are immaterial and that as such VEGF2 and VRP should be regarded as essentially the same peptide.
102. It is worth noting that HGS was not suggesting that the differences in sequence between the two peptides were the consequence of a translation or sequencing error, rather their submissions centred on the assertion that the differences between the two peptides were "trivial and inconsequential" and had no material effect on properties of the peptide and that as such the two peptides should be regarded as essentially the same compound.
103. In support of their submissions that VEGF2 and VRP should be regarded as the same protein HGS directed me to Dr Rakoczy's statement in her second declaration. Dr Rakoczy stated that there was "nothing in the HGS application (714484) or the Genentech application that leads me to believe that the differences that I note make any difference to the biological activity of the two identified proteins". However, these comments focus on a biological activity associated with binding and stimulation of Flt4 phosphorylation and do not consider other functional properties, such as immunological properties, charge and stability.
104. HGS' submissions also ignore the nature of the lysine/ glutamine substitution where a large positively charged amino acid is replaced with a smaller negatively charged amino acid, as well as the generally accepted view in the art that even minor substitutions may have a substantial impact on the chemical and physical properties of a peptide. As explained by the applicant's expert Professor Grey even minor amino acid substitutions may have a significant and unpredictable effect on peptide structure and function.
105. This is also reflected in the European Board of appeal case, *Case T0923/92-3.3.4, Boards of Appeal of the European Patent Office, Genentech, Inc.*, which was discussed by Mr Yates in relation to the priority date of the opposed application. Where it was acknowledged that even a small structural modification (e.g. the substitution or deletion of one amino acid) can produce changes in structural and physico-chemical properties, which in turn will lead to changed functional characteristics.
106. As such, I do not believe that VEGF2 and VRP can be regarded as the same peptide, or even as two peptides with essentially the same functional characteristics. Although both peptides may share the ability to bind and stimulate phosphorylation of Flt4, this single activity is only one of the many functional characteristics that will define and distinguish each peptide. The presence of two amino acid differences between the proteins, particularly one difference that is a non-conservative, not only produces proteins with a different chemical structure, it is also likely to produce proteins with different structural and functional characteristics.
107. HGS also submitted that 714484 teaches proteins such as VRP through its disclosure of allelic variants and analogues of VEGF2 that retain the activity characteristic of VEGF2. However, a general disclosure of unspecified variants or derivatives will only anticipate a specific variant if it can be established that the prior art provides clear and unmistakable directions to that specific variant or derivative. There are no such directions in 714484. Although 714484 discloses that VEGF2 includes fragments, derivatives and analogues of VEGF-C, including variants with at least 70% identity to the specific VEGF2 sequence disclosed in the citation, there is no disclosure of any specific variants and no teaching that would lead the skilled person directly to VRP.

108. HGS also submitted that the opposed application relates to a selection where 714484 has disclosed a class of compounds and Genentech has attempted to claim a new member of that class. HGS argued that if this were the case, the opposed application did not meet the requirements of a selection patent because it failed to disclose any unexpected advantage or unsuspected property associated with VRP. However, a requirement of the earlier disclosure is that it is enabling for the later member of the class. This is supported by the statement "all that is required is that the earlier publication is enabling for the described subject matter", taken from *Beecham Group Ltd (New Zealand/Amoxycillin) Application* (1982) FSR 187, and to which HGS referred in their submissions on selection patents. As explained above, 714484 may provide the wherewithal to produce further variants and analogues of VEGF2 and to search for other members of what may be a larger class of compounds, however it does not enable the isolation or preparation of any specific VEGF2 variant or analogue. As such I do not believe that 714484 can be regarded as providing a generic disclosure. In agreement with Mr Fitzpatrick, I am of the opinion that 714484 simply discloses a new peptide, which is at best a new member of the previously disclosed larger class of VEGF proteins.
109. Given this, I do not believe that 714484 is relevant to the novelty of any of the claims that explicitly recite a peptide or nucleic acid comprising amino acids that span either the -18 or the 394 region disclosed in figure 1. This equates to claims 1-3 and 26, which recite peptides comprising residues 1 to 399, residues -20 to 399, a 351 amino acid peptide including residue 394 respectively and residues -20 to -1 respectively. This also includes claims 4, 5, 24-26, 28-33 and 35, which are dependent from claims 1-3.
110. This leaves independent claims 9, 18, 19, 27, 34, 36, 38 and 39, and dependent claims 10-14, 17, 20-23 and 37-40, which are not restricted to residues that span either -18 or 394. These claims simply recite VEGF-related protein or VRP and thus relates to VRP and VRP variants that although including at least some of the residues from figure 1 do not necessarily span the -18 or 394 regions.
111. Claims 9 and 18 define pharmaceutical compositions comprising VRP and a further growth factor and methods of using such composition for the treatment of disorders associated with inappropriate VRP receptor function. 714484 does not provide any clear directions to prepare pharmaceutical compositions comprising both VRP and a further growth factor. Although on page 26, 714484 discloses use of VEGF2 "in conjunction with other therapeutic compounds", this does not provide a clear teaching to compounds with the specific properties of growth factors.
112. At the hearing Mr Catterns submitted that the requirement for an additional growth factor was nothing more than a "mere trivial addition or trimming". However, this argument presupposes that the growth factor has no effect on the composition. HGS has not provided any evidence to support this argument. Furthermore, as explained by Professor Grey in his declaration in response to Ludwig's submission, this argument is contrary to the disclosure at page 28 of the opposed specification, where the specification lists a range of growth factors that may be used in conjunction with VRP for "enhancing the activity of any of the growth factors, including VRP, in promoting cell proliferation and repair."
113. Given this, HGS has failed to convince me that the growth factor is a trivial addition or trimming, or that 714484 provide clear and unmistakable directions to a VRP formulation comprising a further growth factor. As a consequence I do not believe that 714484 deprives claims 9-18 if novelty.
114. Claims 19 to 23 define a monoclonal antibody which binds to residues -20 to 137 of VRP and use of this antibody to treat disorders associated with inappropriate activity of the VRP receptor. 714484 only provides a general disclosure of antibodies, both monoclonal and polyclonal at page 34 and does not direct the reader to generate antibodies to any specific portion of VEGF2. Given this there is nothing to direct the skilled person to generate antibodies toward any specific part of the VRP peptide, or to expect that antibodies raised against the entire peptide would be more likely to bind to the N terminal epitopes than to epitopes present at other parts of the peptide.

115. Thus, I am not satisfied that 714484 deprives claims 19-23 of novelty.
116. Claim 27 defines a method of using a VRP antagonist to treat Kaposi's sarcoma. Although 714484 discloses the use of VRP antagonists such as antibodies and truncated forms of VEGF2 to treat a range of endothelial and vascular disorders including solid tumour metastasis, gliomas, retinopathy and chronic inflammation, this is an extremely broad range of conditions.
117. In their submissions at the hearing HGS argued that at the priority date of the application Kaposi's sarcoma was classified as a solid tumour metastasis and that as such the skilled person would have understood Kaposi's sarcoma to be included within this family of disorders. However, solid tumour metastases include a wide range of disorders arising from diverse causes and responding to widely differing preventative and therapeutic treatments and HGS did not provide evidence to show why the skilled person would be directed to select Kaposi's sarcoma from this diverse group of solid tumours.
118. As such, I am not satisfied that 714484 deprives claim 27 of novelty.
119. Claims 34 to 37 disclose specific sustained-release preparations and microcapsules comprising VRP. HGS submitted that semi-permeable polymers and microcapsules were well known as the priority date of the application and that as such the skilled person would have readily perceived their suitability for use with VEGF2. However, as stated in relation to Ludwig's submission on these claims, it is not sufficient that a citation disclose a general class that would include the claimed subject matter, it must also be established that the skilled person would necessarily produce the claimed subject matter on reading the citation. HGS has not provided any evidence to suggest that the skilled person would regard the citation as specifically teaching toward VRP in a sustained release formulation or microcapsule. Given this, I have no evidence to suggest that the citation provides clear and unmistakable directions to produce the formulations of claims 34 to 37.
120. Claim 38 discloses a gel formulation comprising VRP and a water soluble polysaccharide or polyethylene glycol. In their submissions HGS referred to page 12 of 714484, where the citation describes fusing VEGF2 with polyethylene glycol. Although this is an explicit disclosure of administration of polyethylene glycol with VEGF2, the disclosure does not necessarily relate to a gel formulation. The disclosure relates to fusion of polyethylene glycol and VEGF2 for the purpose of extending the half life of the peptide but does not specify that the fusion is then administered as gel or suggest that the polyethylene glycol is fused in a manner that necessarily results in a gel product. HGS did not provide any submissions to suggest that the disclosure in 714484 inevitably extended, or taught to gel preparation and as such I am left with no clear evidence that the claim lacks novelty in light of 714484.
121. Claims 39 and 40 define covalently modified VRP. In particular claim 40 recites specific covalent modifications including glycosylation, derivatisation of lysine residues and addition of radioactive tags. 714484 at page 12 discloses fusion of VEGF2 with polyethylene glycol. This process normally involves addition of polyethylene glycol to activated amino acid residues such as activated lysine. Page 24 also discloses radioactive labelling of VEGF2 and page 20 glycosylation. As such 714484 clearly discloses the covalently modified peptides of claims 39 and 40, thereby depriving these claims of novelty.
122. In summary, HGS has not established that VRP and VEGF-C are the same protein, or provided me with clear evidence that 714484 discloses the subject matter of any of claim 1-38. However, I am satisfied that 714484 does disclose subject matter that falls within the scope of claim 39 and 40 and that these claims lack novelty in light of 714484.

MANNER OF MANUFACTURE

123. Both opponents submitted that at least claims 8-14, 17 and 18 did not define a manner of manufacture because they represented nothing more than a mere collocation of known ingredients. Claims 8 to 14, 17 and 18 relate to formulations comprising VRP in association with a further growth factor that is other than VRP. At the hearing Mr Yates directed me to page 28 of the specification where it is stated that "It is within the scope hereof to combine VRP therapy with other novel or conventional therapies (.....) for enhancing the activity of any of the growth factors, including the VRP, in promoting cell proliferation and repair". Both Mr Yates and Mr Catterns submitted that this statement did not suggest any synergistic effect when VRP is used in combination with another growth factor, and as such there was no evidence of any interaction between the two growth factors to produce a result that is greater than the sum of the two parts.
124. The specification does not provide any further evidence of synergy or any examples or explanation to support synergy between VRP and a further growth factor. In addition none of Genentech's experts have provided any further information concerning synergy that is specific to VRP or even to other VEGF growth factors. As such I have no evidence or information before me that suggests that there is anything other than an additive effect when VRP and another growth factor are used in combination. However, there is a further issue that needs to be considered when assessing manner of manufacture. This is whether or not the various components of the claimed formulation were "known" at the priority date of the opposed application.
125. At the hearing Mr Fitzpatrick submitted that VRP was not known at the priority date because neither 711578 nor 714484 had been published at the priority date of the opposed application. As such VRP, VEGF2 or VEGF-C was not publicly available or known at this date. I agree with Mr Fitzpatrick in this respect, although a whole of contents disclosure may deprive a claim of novelty, the information in the disclosure cannot be regarded as 'known' in terms of a public disclosure if the information has not been published until after the priority date of the claim. Given this, neither opponent has established that claims 8-14, 17 and 18 simply define a collocation of known ingredients or integers or fail to define a manner of manufacture.

INVENTIVE STEP

126. Neither party provided any submissions on inventive step at the hearing or in their later rounds of evidence. Given this I have no evidence to show a lack of inventive step for the claims.

UTILITY

127. Although HGS amended their statement of grounds and particulars on 14 November 2004 to include this ground they did not pursue this matter at the hearing. As a consequence I have no evidence before me to suggest that the claims do not meet the requirements of s18(1)(c).

CONCLUSION

128. The opposition was partially successful on the ground of novelty, but was unsuccessful on all other grounds.
129. Claims 1-7, 15, 16, 19 to 26, 28 to 33, 39 and 40 lack novelty in light of 711578. The citation discloses peptides, nucleic acid constructs, expression systems and antibodies with the features defined in the claims
130. Claims 39 and 40 also lack novelty in light of 714484, which discloses a covalently modified peptide VEGF-related peptide with the features defined in this claim.
131. However, based on the evidence I have before me claims 8 to 14, 17, 18 and 27 to 38 are novel.
132. Neither party provided any submissions on inventive step at the hearing or in their later rounds of evidence. Given this I have no evidence to show a lack of inventive step for the claims.
133. In addition, neither opponent has provided me with clear evidence that the claims or specification fail to meet the requirements for fair basis, full description, manner of manufacture or utility.
134. Given that there is clearly patentable subject matter remaining in the application I give the applicant 60 days to provide amendments to resolve the lack of novelty for claims 1-7, 15, 16, 19 to 26, 28 to 33, 39 and 40.

COSTS

135. Given the amendments made to the application during the opposition proceedings, the further amendments foreshadowed by the applicant at the hearing and the partial success of the opposition I believe that it is appropriate to award costs against the applicant.

TERRY MOORE

Delegate of the Commissioner of Patents

Patent attorneys for the applicant : FB Rice & Co., Melbourne

Patent attorneys for the opponents : Spruson and Ferguson, Sydney and Wray and Associates, Perth

ABSTRACTS OF DECISIONS

DECISION OF A DELEGATE OF THE COMMISSIONER OF PATENTS

Application : No. **2001272201** in the name of **ERG R&D Pty Ltd**

Title : A Card System

Action : **Section 32 and section 36** requests by **Octopus Cards Limited** and an extension of time to file evidence in response by **ERG R&D Pty Ltd**.

Decision : Issued 5 June 2006.

Abstract

Extension granted - The evidence proposed to be adduced is likely to be highly relevant to the determination of the section 32 and 36 requests and likely to lead to a more just and correct determination of the entitlement dispute which is in the applicant's and public interest. While the applicant has been slow in preparing their evidence, they were always intending to defend their entitlement and the delays to date have been the result of poor case management rather than a lack of diligence. The evidence is close to finalisation and the applicant is also taking appropriate steps to complete their evidence within a reasonable time frame.

**PATENTS ACT 1990****DECISION OF A DELEGATE OF THE COMMISSIONER OF PATENTS**

Re: Patent Application No. **2001272201** by **ERG R&D Pty Ltd**, Section 32 and section 36 requests by **Octopus Cards Limited** and a request for an extension of time to file evidence in response by **ERG R&D Pty Ltd**.

BACKGROUND

1. Patent application 2001272201 was filed on 13 July 2001 in the name of ERG R& D Pty Ltd (“ERG”) under the provisions of the PCT claiming priority from an Australian provisional application PQ8776 filed on 13 July 2000. The PCT application entered the National Phase in Australia on 11 December 2002 and requested examination on 5 December 2003. On 29 March 2005, section 32 and 26 requests were filed by Octopus Cards Limited (“OCL”). Their evidence in support was served on 19 September 2005.
2. As per the Commissioner’s letter of 22 September 2005, the applicant initially had until 22 November 2005 to complete their evidence in response. This time period was extended after two extension requests (on 22 November 2005 and 31 January 2006) were allowed (the second after considering adverse comments from the section 32/36 requestor). Evidence from one of the inventors (Glyn Gregory Horne Denison) was filed on 31 January 2006. The applicant filed a third extension request on 6 April 2006 for 3 months. The section 32/36 requestor objected to this extension and the matter was set for hearing in Canberra on 24 May 2006. The patent applicant was represented by Richard McCormack of counsel instructed by David Webber, patent attorney of Davies Collison Cave, Melbourne (only the former appearing at the hearing) and the section 32/36 requestor was represented by Stephen Burley of counsel instructed by Robert Miller, patent attorney of Spruson & Ferguson, Sydney (who both appeared at the hearing).

SECTION 32 REQUEST

3. The facts outlined by OCL supporting their section 32 request are as follows:
 - In and before February 1993, MTR Corporation Limited of Hong Kong (“MTRC”) developed a document known as “M&P/TS/CSC/1 Contactless Smart Card Specification, Draft Issue 1: 6th February 1993” (the “initial specification”) describing a proposed contactless smart card system (“CSC system”) for the Hong Kong mass transit railway. The subject matter contained within the Initial Specification was conceived and contributed principally by Mr Brian Chambers, an employee of MTRC and technical Manager of the CSC system Project (a copy of the Initial Specification was annexed to the request).
 - In or about February 1993, MTRC issued the Initial Specification (or a document substantially in the form of the Initial Specification) to smart card industry participants, including ERG Australia Limited (now known as ERG Limited), for industry comment as a preliminary step before the issue of a Request for Tender for the proposed CSC System (the “Tender”). ERG R&D Pty Limited, the applicant of the Application is part of the ERG Limited group of companies.

- In or about May 1993, MTRC issued the Tender. The Tender documents included a version of the Initial Specification.
- ERG Australia responded to the Tender, and was subsequently contracted in June 1994 as “Contractor” for implementation of the CSC system under Contract 901-93(E) between ERG Australia Limited and Creative Star Limited (the “Contract”). At the time the Contract was entered into, MTRC had transferred to Creative Star Limited all rights in the Contract as “Employer”. In 2 January 2002, Creative Star Limited changed its name to Octopus Cards Limited.
- The Contract included as Parts VII to X a “Particular Specification” which included substantially all material in the Initial Specification together with certain other material developed by MTRC and its employees.
- In or about February 1994 Brian Chambers prepared and wrote the technical paper which also described the CSC System and delivered and published that paper at a UITP Conference in Bologna, Italy on 9-10 February 1994 (the “Paper” which was also annexed to the section 32 request).
- OCL is the owner of all versions of the Initial Specification, including the particular Specification and the Paper and all intellectual and other propriety rights arising out of or in connection with any inventions or subject matter embodied or described in those documents.
- The earliest priority date of the patent application is 13 July 2000.
- The named inventors of the patent application (ie Ian Anderson, Michael Edward Abbiss and Glyn Gregory Horne Denison) each were involved in various capacities with implementation of the CSC system and earlier versions of the Particular Specification.
- The paper and relevant parts of the Initial Specification and subsequent Particular Specification disclose some or all of the features of one or more of the claims of the ERG application, and potentially other subject matter described in the ERG application but not yet claimed.

REQUESTS FOR EXTENSION OF TIME

4. The reason provided for the applicant’s first extension of time request was that the evidence filed by OCL was extensive and requires detailed consideration by at least one of the three listed inventors to assist with evidence in answer. However, unfortunately none of the inventors now work for the applicant or any members of the ERG group and it was difficult obtaining evidence from them.
5. The applicant advised that they had managed to obtain the services of one of the inventors (Mike Abbiss) but they then learned that he is not able to finalise his work on the matter until the end of January 2006 due to work commitments. Another inventor (Glyn Denison) was then engaged and the applicant’s understanding was that he should be able to complete his work on the matter more expeditiously. The applicant (at that time) has been unable to contact the third inventor (Ian Anderson) who was believed to be working in the United Kingdom.
6. The applicant was able to file some evidence (from Glyn Denison) within the first extended period but requested another extension to complete their evidence. The reason provided in this second extension request was that the applicant wanted to obtain further evidence from the other 2 inventors. They had been able to establish contact with Ian Anderson and he was considering providing evidence in this matter which they expected to complete by the end of March 2006. The remaining inventor (Mike Abbiss) had advised that he was unwilling to assist with evidence but the applicant was hopeful that he would change his mind.

7. No further evidence was filed at the end of March but the applicant requested a further extension. The reasons provided for this current extension are that in March 2006, ERG retained independent counsel to assist with their case. As a result of that advice, the applicant now appreciates the need to further investigate particular aspects of the development of the invention in defending entitlement. In particular, the applicant intends to establish that:
- the Hong Kong Work is not an embodiment of the invention, but that the inventors built an embodiment that is a separate and different system to the Hong Kong work. That system is called the Multi Application Smart Card, abbreviated to "MASS".
 - the Hong Kong Contract does not detail an inventive step or, if it does (which is not admitted), that it is materially different to and separate from the inventive step represented by the Invention as described in claims 1-44 of the ERG specification.
8. According to the applicant, this will require the inventors to address "complex issues" over a period in excess of 7 years (May 1993 – July 2001) including their knowledge (if any) of the Initial Specification and the Particular Specification, their understanding of the prior art and the time and the invention they developed and how this differed from the contribution of OCL. The applicant alleges that this will require a detailed search through "an enormous volume" of documents produced in the course of inventing the invention and building its embodiment.
9. To give some idea of the volume of material that might be involved, the applicant pointed out that at its peak the R&D team had 130 staff working under the inventors' direction and are likely to have generated extensive material that are likely to be relevant to the OCL requests including specifications, design documents, test plans, test results and reports, review meeting agenda and minutes, programmer's notes and source code. Such documentation is not readily accessible through a central database or register and it would be necessary to search through the records of particular employees many of whom are no longer employed by ERG.
10. The applicant is also concerned that their evidence not include commercial in confidence material and advised they will need additional time to assess the evidence for confidentiality before filing. They suggest that this may take some time because of the complication of "various contractual obligations involving the named inventors".

SPECIFICATION

11. The specification relates to a card system and in particular to a system for managing and processing transactions using cards such as smart cards. According to the specification, previous card transaction systems have been produced for specific applications by developing a system architecture specific to that application with discrete components for all of the different entities or actors of the system. Such system architecture is not readily configurable to different applications.
12. In contrast, the current invention provides a multiple application smart card system (referred to as MASS). In this system, the core components of the card system are readily adapted to different transactions apparently because of the hierarchical structure of the smart card infrastructure.
13. The specification ends with 44 claims only two of which are independent (claims 1 and 26). These are as follows:
1. A card system including a plurality of component infrastructures, said component infrastructures each having core components of said system, the infrastructures having a hierarchical relationship such that one infrastructure is dependent on components of a lower infrastructure, and the core components being configurable for different card transaction applications.

26. Software for a multiple application card system, stored on computer readable storage media, including a plurality of component infrastructures, said component infrastructures each having core components, said infrastructures having a hierarchical relationship such that one infrastructure is dependent on components of a lower infrastructure, and the core components being configurable for different card transaction applications.

RELEVANT LAW

14. The Commissioner's power to determine the practice and procedure under sections 32 and 36 derives from regulation 22.24 which states:

22.24 Practice and procedure other than for opposition proceedings

- (1) Subject to these Regulations:

- (a) if the Act or these Regulations authorise the Commissioner to hear and decide an application or matter that is not an opposition; or
- (b) in a matter being decided on the motion of the Commissioner;

the practice and procedure to be followed for the purposes of enabling the application or matter to be decided is to be determined by him or her.

15. Where the law confers such a broad discretion, paras. 5 (1) (e) and (2)(b) and (f) of the Administrative Decisions Judicial Review Act 1977 (ADJR Act) set the expectation that the decision maker must not fail to take a relevant consideration into account or follow a rule or policy without regard to the merits of the particular case.
16. The broad discretion provided under regulation 22.24 is similar to that provided under regulation 5.10 which has judicially considered by the Federal Court in *Ferozem Pty Limited v. Commissioner of Patents* (1994) 28 IPR 243, *A Goninan and Co Ltd v Commissioner of Patents and Another* (1997) 38 IPR 213, and *National Starch & Chemical Company v Commissioner of Patents* (2001) 50 IPR 398. It is clear from these judgments that where there is a broad discretion to allow an extension of time, this cannot be reduced to an imperative compliance with particular requirements. On the contrary, it is necessary to give proper, genuine and realistic consideration to all relevant aspects of the case. Relevant aspects include the relevance of the evidence sought to be adduced, explanation for the delay, the public interest and the interests of the parties. I will address each of these factors in my decision.

DISCUSSION

- (a) *Relevance of the evidence sought to be adduced*

17. At the hearing, the section 32/36 requestor (OCL) confirmed that their claim for entitlement is based on the inventive contribution made by Brian Chambers, who was employed by OCL's predecessor in title (MTRC). Chambers prepared the initial and particular specifications as part of the tendering process for the development of a multi-service provider smart card system for the Hong Kong transport system (the "Hong Kong project"). The patent applicant (ERG) won the tender for this system and proceeded to develop a smart card which could be used for all the transport providers in Hong Kong.

18. OCL's primary claim to entitlement was that the invention disclosed and claimed in the current patent application was derived from Chambers' work in generating the initial specification for the Hong Kong project tender. OCL's secondary claim to entitlement was that Chambers had inventive input during the development phase of the Hong Kong project with ERG and derived additional entitlement through this work. I note that while OCL's secondary claim is not particularly pressed in the evidence in support, it may become critical to OCL's case at the substantive hearing. Chamber's preliminary work may have been published prior to the priority date of the current claims (in a paper delivered by Chambers at the UITP Conference in Bologna, Italy in 1994). If this is correct, then Chamber's alleged contribution (or at least part of it) could have already been in the public domain at the relevant priority date. In that case, the real problem with the specification may well be novelty rather than entitlement if (as alleged by OCL) Chamber's preliminary work is within the scope of the current claims.
19. The applicant's counter-argument to OCL's claim is that the invention was created after the work on the Hong Kong project had been completed. According to one of the named inventors of the current application (Glyn Denison) in his evidence in response (paragraphs 13-15), ERG was involved in a number of international tenders for a multi-service provider contactless smart card system after the Hong Kong project (including Berlin, San Francisco, Rome and Singapore). As the requirements of the various tenders were considerably varied and complicated, the system delivered for Hong Kong could not be applied to deliver the systems for the other cities.
20. According to Denison, he and one of the other named inventors (Mike Abiss) decided that ERG needed to develop a smart card transaction system that was configurable and sufficiently flexible that it could be deployed in any environment or city. Abiss and Ian Anderson (the third named inventor) redeveloped what had been done by ERG up till then to make a "generic suite of software" that could be utilised in varying cities. The final design of the MASS system involved a comprehensive suite of software "Use cases" across 4 infrastructure layers of the architecture which allowed changes to be readily made to one part of the system without requiring the whole system to be changed. According to Denison, this results in far less development and cost and means a speedier implementation time for a smart card system in a new location.
21. Unfortunately, Denison has concentrated on the preferred embodiment of the invention (MASS) in his declaration rather than the considering the invention as broadly disclosed and claimed in the current application. As a consequence, while he has outlined the applicant's basic argument in response, he does not appear to have fully addressed the case mounted by the section 32/36 requestor. In particular, he did not compare the invention as claimed or as broadly disclosed with that described in the initial and particular specifications prepared by Chambers.
22. In addition, Denison refers to a "generic suite of software" which had been prepared by ERG in previous projects (including (presumably) the Hong Kong project). He appears to acknowledge that this software was incorporated into their MASS system. However, it is not clear whether this earlier software (or approach) is critical to the development of the later MASS invention and hence whether the earlier contribution by Chambers could form the basis of a claim to entitlement.
23. The applicant intends to file evidence from two of the other named inventors (Ian Anderson and Mike Abiss) to further support their case. Ian Anderson is the inventor most involved in the development of the MASS architecture and is best placed to comment on the genesis of the invention and any potential overlap it has with the Hong Kong project particularly with regard to whether any software prepared for the Hong Kong project was used in preparation of MASS as part of the "generic suite of software". Anderson would also be in a position to explain what role Chambers had in the development of the Hong Kong project and why they consider this to be unrelated to the current (claimed) invention. His evidence would also be particularly useful if it could discuss the differences between the *claims* and the initial Hong Kong specification rather than the preferred embodiment.

24. All this material is likely to be highly relevant to the determination of inventorship and my view is that Anderson's evidence is likely to be critical to the current dispute before the Commissioner. However, it is not clear what insight Mike Abiss could add over and above Anderson's evidence regarding the "genesis of the invention". Counsel for the applicant suggested that Abiss's evidence would corroborate Anderson's evidence. However it is difficult to see that such corroborating material would have substantial weight given that neither Abiss nor Anderson is an independent witness.
25. Counsel for the applicant also suggested that Abiss could have been involved in a different aspect in the invention on which he may be better placed than Anderson to provide evidence. However, the applicant was unable back this claim with specific details presumably because they had not completed their discussions with Anderson. My view is that until more specific information is provided, it is not clear that Abiss's evidence will add any insight over and above Anderson's evidence and hence at this stage I am not convinced that Abiss's evidence is highly relevant.

(b) *Explanation of the delay*

26. OCL argued that the applicant had not taken reasonable steps to prepare their case prior to the current extension and that because of their lack of diligence, the current extension should not be granted. I agree that progress in this matter has been slow. The issues in an ownership dispute are much narrower than in a normal section 59 opposition and the evidence required to support a case should be readily obtainable. Therefore the Commissioner's expectation is that evidence in a section 32/36 matter would generally be finalised within the 2 month period initially allowed to file evidence.
27. In the current case, the applicant has had almost 8 months to prepare their case. The reasons justifying the previous request have been because of difficulties obtaining evidence from the inventors given that all three inventors no longer work with the patent applicant and Ian Anderson now lives in the United Kingdom and was uncontactable. While these practical problems appear now to be resolved, the evidence is still some time from completion. In fact, the reasons provided in the current request appear to suggest that the applicant has made no real progress over the intervening period and has only just started preparing their case. OCL argued that this delay strongly infers that the applicant was not seriously attempting to defend their entitlement before the current extension request (particularly as they only sought the involvement of independent counsel in March 2006).
28. I agree that the applicant should have sought independent counsel's advice well before March 2006. However I am not convinced that this was because of a lack of diligence on the applicant's part. Prior to the current extension, the applicant was solely focused on contacting and engaging the inventors. It seems likely that this "one track" approach was because the applicant believed the inventor's input critical before they consulted independent counsel. Unfortunately this meant that the evidence was effectively stalled because of the on-going problems with obtaining the inventor's co-operation. The current delays therefore seem to me poor case management rather than a deliberate strategy not to seriously defend their claim of entitlement.
29. From the submissions by the applicant at the hearing, I am satisfied that the applicant is now taking all appropriate steps to prepare their case as expeditiously as possible. They do not appear as far from completing their evidence as appeared to be inferred in their extension of time request. Both Anderson and Abiss are now co-operating with the applicant and Anderson is in Australia preparing a draft declaration. While the applicant would not commit to a firm deadline (or a guillotine order), they expect that Anderson's evidence was likely to be substantially complete by the end of the current extension period.
30. The applicant also advised that they were not intending to conduct a major review of all the (extensive) material likely to be relevant to the OCL requests as they implied in their extension of time request (see paragraph 9 above). I note that such an approach would be very time consuming and potentially fruitless. As OCL observed, all the key documents should have been produced in response to an earlier notice of production from the section 32/36 requestor (for all documents related to the conception of the invention). All the key documents should have been located and produced at that time. It is not apparent why a second review is now necessary and what it is likely to find.

(c) *Private and Public interests*

31. OCL argued that the interests in a section 32/36 matter (in contrast to a section 59 matter) are mostly private rather than public interests. They conceded that there was no actual prejudice to them caused by the current delays. However, they argued that there is still a general principle that a litigant has the right to have their dispute heard at the earliest opportunity. According to OCL, the delays caused by the applicant should weigh against them being granted an extension. At some stage the Commissioner has to call a halt to proceedings where a party has had a reasonable opportunity to prepare their evidence but have failed to complete it.
32. OCL also suggested that the public has less interest in determining the ownership of a patent compared with determining the validity of the patent. The main public interest is therefore in the maintaining the efficiency of proceedings before the Patent Office. According to OCL, given that the applicant has caused serious delays, the public interest is weighed in favour of the Commissioner refusing the current extension.
33. In my view, the Commissioner has a public interest role in ensuring a "correct and just determination" in matters before her regardless of the dispute. The evidence that the applicant is currently preparing is likely to be highly relevant to the determination of the matter and appears reasonably close to finalisation. As noted above, while the applicant has been slow in preparing their evidence to date, this appears to be more poor case management rather than a deliberate strategy. I am satisfied that the applicant is now taking appropriate steps to complete their evidence within a reasonable time frame.

DECISION

34. The evidence proposed to be adduced is likely to be highly relevant to the determination of the section 32 and 36 requests and likely to lead to a more just and correct determination of the entitlement dispute which is in the applicant's and public interest. While the applicant has been slow in preparing their evidence, I am satisfied that the applicant was always intending to defend their entitlement and the delays to date have been the result of poor case management rather than a lack of diligence. I am also satisfied that the evidence is close to finalisation and that applicant is taking appropriate steps to complete their evidence within a reasonable time frame.
35. Given this, the applicant's interest in having the extension granted outweighs the interests of the section 32/36 requestor in the short delay caused by granting the current extension. My view is therefore that an extension is appropriate in all the circumstances and I grant the applicant an extension until 30 June 2006 to file evidence in response. I note that the extension has been granted on the assumption that evidence will be complete or substantially complete within the extended period. If the applicant requires extensions beyond this deadline, then they will need to justify this fully by providing a detailed explanation of the relevance of the material they intend to file, any problems they have encountered in preparing this material and an estimated time for completion of the evidence. In this regard, I note that the Commissioner is unlikely to be sympathetic to further extension requests where the applicant is still searching their holdings for possible relevant documentation. In addition, the Commissioner is unlikely to agree to a deferral because of possible settlement negotiations unless both parties agree.

COSTS

36. In matters before the Commissioner, costs generally follow the event. In this case, I have allowed the extension requested by the applicant. However, the extension has been granted based on the extra explanation provided by the applicant at the hearing regarding the progress of their evidence. The applicant argued that the hearing was useful to both parties to provide some direction for the evidence required in the substantive matter. As a consequence, the applicant suggested there was clear benefit to both parties in holding a hearing and that there should be no award of costs.

37. In my view, any benefit to the parties was simply an unintended bonus of the hearing. The applicant's extension request implied that they were re-starting the process of collecting relevant material for the hearing, that they had made no real progress with their evidence to date, and that they were still a long way from completing their evidence. In such circumstances, it is not surprising that the section 32/36 requestor objected to the extension request and perhaps if the applicant had provided better reasons in their original request, there would have been no need for the section 32/36 requestor to object. For this reason, I award costs against the applicant.

Karen Ayers
Delegate of the Commissioner of Patents

Patent attorneys for the applicant : Davies Collison Cave, Melbourne
Patent attorneys for the opponent : Spruson & Ferguson, Sydney

Proceedings under the Patents Act 1990

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Applications listed below were processed through the Patent Office Canberra during the period ending 30 May 2006.

(71) ZiC Australia Pty Ltd (21) 2006902873 (22) 29.05.2006 (54) Core orientation system	(71) Australian Centre For Plant Functional Genomics Pty Ltd (21) 2006902928 (22) 31.05.2006 (54) Tissue specific expression	(54) Locking connector system
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(71) Adams, M. ; Lloyd, V. (21) 2006902994 (22) 01.06.2006 (54) Cyanide recovery and detoxification process	(71) Barjoh Pty Ltd (21) 2006903004 (22) 02.06.2006 (54) Collapsible access means	(71) Casserly, C. (21) 2006902872 (22) 29.05.2006 (54) Remote Control Device for Towing Water Skier
(71) Air-Cell Innovations Pty Ltd (21) 2006902904 (22) 30.05.2006 (54) Insulation	(71) Barnes, A. (21) 2006902891 (22) 30.05.2006 (54) A Cleaning or Massage Device	(71) Cast CRC Limited (21) 2006902942 (22) 31.05.2006 (54) A method and apparatus for joining
(71) Ash Smith Pty Ltd (21) 2006902953 (22) 31.05.2006 (54) A Rainwater Tank	(71) BHP Billiton Innovation Pty Ltd (21) 2006902956 (22) 01.06.2006 (54) Power generation	(71) CBB International Pty Ltd (21) 2006903012 (22) 02.06.2006 (54) A monitoring system
(71) Astral Property Pty Limited (21) 2006902860 (22) 16.05.2006 (54) Reinforced Road Construction	(71) BHP Billiton Innovation Pty Ltd (21) 2006902990 (22) 01.06.2006 (54) Power generation	(71) Cesco Australia Ltd (21) 2006902893 (22) 29.05.2006 (54) A bowl for a mixer assembly
(71) Astral Property Pty Limited (21) 2006902867 (22) 29.05.2006 (54) Connector	(71) Bishop Innovation Limited (21) 2006902930 (22) 31.05.2006 (54) Manufacture of hydraulic power steering sleeves	(71) Challenge Implements Holdings Pty Limited (21) 2006902936 (22) 31.05.2006 (54) Automatic locking device
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(71) Chan, J.
(21) 2006902966 (22) 01.06.2006
(54) Exhaust Air Register

(71) Charlton, J.
(21) 2006902865 (22) 29.05.2006
(54) Improved bearing carrier remover

(71) Charlton, R.
(21) 2006902972 (22) 01.06.2006
(54) Demountable plastic cable reel

(71) Children, Youth and Women's Health Service
(21) 2006902704 (22) 19.05.2006
(54) Selective modulation of receptor signalling

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(21) 2006903016

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(21) 2006902929

(71) Clarke, D. ; Ruff, M.
(21) 2006902932 (22) 02.06.2006
(54) Pourer insert

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(21) 2006902973

(71) Collins, G. ; Jones, K. ; Hodson, A.
(21) 2006902906 (22) 30.05.2006
(54) Water Harvester

(71) Common, D.
(21) 2006902874 (22) 29.05.2006
(54) Portable information unit

(71) Commonwealth of Australia
(21) 2006900525 (22) 03.02.2006
(54) Countermeasure device for magnetic field triggered mines

(71) Commonwealth Scientific & Industrial Research Organisation
(21) 2006902925 (22) 31.05.2006
(54) Liquid Phase Extraction of Carotene

(71) Commonwealth Scientific and Industrial Research Organisation
(21) 2006902911 (22) 30.05.2006
(54) Nanoparticle treatment of fibre

(71) Commonwealth Scientific and Industrial Research Organisation ; University of Western Sydney
(21) 2006902946 (22) 26.05.2006
(54) Microbial control materials

(71) Commonwealth Scientific and Industrial Research Organisation
(21) 2006902965 (22) 01.06.2006
(54) Method and device for superconducting quantum interference magnetometer

(71) Commonwealth Scientific and Industrial Research Organisation
(21) 2006902986 (22) 01.06.2006
(54) An article for capturing at least one component from a fluid

(71) Commonwealth Scientific and Industrial Research Organisation
(21) 2006903007 (22) 02.06.2006
(54) An article for capturing at least one component from a fluid

(71) Coren, J.
(21) 2006902975 (22) 01.06.2006
(54) Rotary internal combustion engine

(71) CSR Building Products Limited
(21) 2006903014 (22) 02.06.2006
(54) Improved Cornice

(71) CSR Building Products Pty Limited
(21) 2006902908 (22) 30.05.2006
(54) A Wall Assembly for Acoustically Insulated Wall System

(71) Datamark Technologies Pte Ltd
(21) 2006902957 (22) 31.05.2006
(54) A secure media storage device and method of securing media storage devices

(71) DCT Associates Pty Ltd
(21) 2006902862 (22) 29.05.2006
(54) Pill crushing

(71) Dematic Pty Ltd
(21) 2006902885 (22) 29.05.2006
(54) Racking beam for open faced racking

(71) Doorley, J.
(21) 2006902996 (22) 05.06.2006
(54) Dolphins

(71) Dunlop, C.
(21) 2006902912 (22) 30.05.2006

(54) Blood pressure monitor

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(21) 2006902917

(71) Dutta, S. ; Dutta, S.R.
(21) 2006902917 (22) 31.05.2006
(54) Writext software

(71) Dux Manufacturing Limited
(21) 2006902949 (22) 31.05.2006
(54) A cover for a water heater control system

(71) Eales, C.
(21) 2006902864 (22) 29.05.2006
(54) Water cleaning and reclamation process application

(71) Equipment Component Holdings Pty Ltd
(21) 2006902915 (22) 31.05.2006
(54) Trench compacting apparatus

(71) Eveready Battery Company, Inc.
(21) 2006902884 (22) 29.05.2006
(54) Improved lens and lens arrangement

(71) Fair, J.
(21) 2006902931 (22) 31.05.2006
(54) Hand rasp tool with bi-directional teeth

(71) Fairclough, B.
(21) 2006902958 (22) 31.05.2006
(54) Cooking aid

(71) Fandalian, F.
(21) 2006902935 (22) 31.05.2006
(54) Communication system

(71) Fealy, D.
(21) 2006902960 (22) 31.05.2006
(54) Bed base

(71) Felk, S.
(21) 2006902922 (22) 31.05.2006
(54) Gas cylinder trailer

(71) Fish Tank Cleaning Co Pty Ltd
(21) 2006902977 (22) 01.06.2006
(54) A fish tank

(71) Flight, P. ; Cirulis, V.
(21) 2006902929 (22) 31.05.2006

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(54) Cladding - cover sheeting

(71) Floyd, R.
(21) 2006902892 (22) 20.02.2006
(54) Sailing vessel heel correcting tanks

(71) FluCorp
(21) 2006902902 (22) 30.05.2006
(54) Immunocytotoxicity Modulating Composition

(71) Gama, M.
(21) 2006902876 (22) 29.05.2006
(54) Intravenous Monitoring System

(71) Gauci, J.
(21) 2006903006 (22) 02.06.2006
(54) Dual clamping system

(71) Global Well Corporation Limited
(21) 2006902909 (22) 30.05.2006
(54) Head support for emergency landing

(71) Gomez, R.
(21) 2006902871 (22) 29.05.2006
(54) Electromagnetic depolymerization of hydrocarbon compounds

(71) Gracie, S.
(21) 2006902879 (22) 29.05.2006
(54) Protection device for a lamp or its translucent cover

(71) Griffith University
(21) 2006902941 (22) 31.05.2006
(54) Planar transformer

(71) Hall, G.
(21) 2006902897 (22) 30.05.2006
(54) Airborne seismic vibrating plate

(71) Hall, G.
(21) 2006902898 (22) 30.05.2006
(54) Geophone Deployment/Retrieval and Data Transfer

(71) Hall, R.
(21) 2006903008 (22) 02.06.2006
(54) Prime Number Proving Algorithm

(71) Hall, R.
(21) 2006903009 (22) 02.06.2006
(54) Hall Integrated Parallel and Extended Computing & Communications Technique

(71) Hearworks Pty Ltd
(21) 2006902967 (22) 01.06.2006
(54) A speech intelligibility enhancement for linked binaural hearing devices

(71) Hinton, L.
(21) 2006902954 (22) 31.05.2006
(54) Swing alignment device

(71) Hirsch, M. ; Chip, P.
(21) 2006903016 (22) 02.06.2006
(54) Filling apparatus for wet cell battery

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(21) 2006902906

(71) Human Genetic Signatures Pty Ltd
(21) 2006902955 (22) 31.05.2006
(54) Detection of target nucleic acid

(71) Jameson, G.
(21) 2006902969 (22) 01.06.2006
(54) Improved flotation cell with recycle

(71) Janicska, A.
(21) 2006902999 (22) 02.06.2006
(54) Automobile shock absorber, generating electric current assisting to charge battery and provide resistance to movement due to this process

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(21) 2006903011

(71) Jessup, M. ; Jessup, A.
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(54) A barrier system

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(54) A cap for a container

(71) Lines, W.
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(54) Battery Isolating Device

(71) Linson-Smith, L.
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(54) Baits for rodent traps

(71) Ljupco, V.
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(54) Topical preparation for the treatment of skin conditions

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(71) Lucas, R.
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(54) A saw blade insert and method and means of sharpening same

(71) Lyons, G.
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(54) Changed cells

(71) MacLeman, P.
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(54) Receptors and related methods and products

(71) MacLeman, P. ; Streber, S.
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(54) Method of modifying a product

(71) MacLeman, P. ; Streber, S.
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(54) Modified product and related methods

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(54) Water saving, tamper proof, spray gun

(71) Mantell, H.
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(54) Improvements in skin care products

(71) Markitcart Pty Ltd
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(54) Braking system for trolleys

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(54) Shopping trolley child restraint

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(71) McAuley, J. ; McCormack, G.
(21) 2006902863 (22) 29.05.2006
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(54) Releasable clasp and cord having such a clasp

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(54) Electric Motor

(71) Monash University
(21) 2006902866 (22) 26.05.2006
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(71) Moy, S.
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(54) Beverage Dispensing Apparatus

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(71) Schwartz, D. ; Schwartz, M.
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(71) Schwartz, M. ; Schwartz, D.
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(54) Computer Hardware Embedded Security System (CHESS)

(71) Securrency Pty Limited
(21) 2006902964 (22) 31.05.2006
(54) Security document incorporating optical component

(71) Seddon, D.
(21) 2006902933 (22) 31.05.2006
(54) Refinery

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(54) Sliding Seal

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(54) Customised content system and method

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(54) Elongate strip assembly

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(54) Regislable

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(54) Heat Exchanger Manifold Connector

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(54) Peelable coating

(71) Symbiotic Technologies Pty Ltd
(21) 2006902878 (22) 29.05.2006
(54) Security policy enforcement system

(71) Telethon Institute For Child Health Research
(21) 2006902939 (22) 31.05.2006
(54) Method and system for predicting a relationship between gene expression levels and an outcome

(71) Telethon Institute For Child Health Research
(21) 2006902940 (22) 31.05.2006
(54) Diagnostic and prognostic indicators of cancer

(71) The Commonwealth of Australia
(21) 2006902421 (22) 09.05.2006
(54) Variable velocity weapons system

(71) The Decor Corporation Pty Ltd
(21) 2006902962 (22) 01.06.2006
(54) A brush or mop or like tool

(71) The University of Queensland
(21) 2006902907 (22) 30.05.2006
(54) Impedance Measurements

(71) The University of Wollongong
(21) 2006902952 (22) 31.05.2006
(54) Reinforced structural concrete members and methods concerning same

(71) Thomas, H.
(21) 2006903001 (22) 02.06.2006
(54) Improved fish hook & system

(71) TNA Australia Pty Limited
(21) 2006902883 (22) 29.05.2006
(54) An assembly to provide coated product

(71) Tungston, A.
(21) 2006903005 (22) 02.06.2006
(54) Ramager

(71) University of Tasmania
(21) 2006902889 (22) 29.05.2006
(54) Neuronal turning assays, methods and molecules for influencing neuronal growth

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(21) 2006902946

(71) University of Wollongong
(21) 2006902880 (22) 29.05.2006
(54) Content based image retrieval

(71) Uslu, A.
(21) 2006902997 (22) 01.06.2006
(54) Semantic interface system

(71) Vortech Energy & Power Pty Ltd
(21) 2006902971 (22) 01.06.2006
(54) Vertical Axis Wind Turbine Fabrication

(71) Vrije Universiteit
(21) 2006902982 (22) 01.06.2006
(54) Nucleic acid molecules and uses therefor

(71) Water Pod Australia Pty Ltd
(21) 2006902905 (22) 30.05.2006
(54) Water storage system for under slab construction

(71) White, T.
(21) 2006902961 (22) 31.05.2006
(54) Rotating materials handler as an attachment to a hydraulic excavator, backhoe or similar

(71) White, B.
(21) 2006903000 (22) 02.06.2006
(54) Loading Ramp Assembly For Vehicle

(71) Withoos, R. ; Newson, C.
(21) 2006902974 (22) 01.06.2006
(54) A liquid dispensing applicator

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(71) World Empire Pty Ltd
(21) 2006902985 (22) 02.06.2006
(54) Gas additive induction system

(71) Yap, G.
(21) 2006902875 (22) 29.05.2006
(54) Aerofly

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2006900525	Commonwealth of Australia		
2006902421	The Commonwealth of Australia	2006902929	Ltd
2006902704	Children, Youth and Women's Health Service	2006902930	Flight, P. ; Cirulis, V.
2006902815	Lines, W.	2006902931	Bishop Innovation Limited
2006902860	Astral Property Pty Limited	2006902932	Fair, J.
2006902862	DCT Associates Pty Ltd	2006902933	Clarke, D. ; Ruff, M.
2006902863	McAuley, J. ; McCormack, G.	2006902934	Seddon, D.
2006902864	Eales, C.	2006902935	Mantell, H.
2006902865	Charlton, J.	2006902936	Fandialan, F.
2006902866	Monash University	2006902937	Challenge Implements Holdings Pty Limited
2006902867	Astral Property Pty Limited	2006902938	Ljupco, V.
2006902868	Perryman, T.	2006902939	Ruth, F.
2006902869	Moy, S.	2006902940	Telethon Institute For Child Health Research
2006902870	Linson-Smith, L.	2006902941	Telethon Institute For Child Health Research
2006902871	Gomez, R.	2006902942	Griffith University
2006902872	Casserly, C.	2006902943	Cast CRC Limited
2006902873	ZiC Australia Pty Ltd	2006902944	Kwiktop Pty Ltd
2006902874	Common, D.	2006902945	PBR Australia Pty Ltd
2006902875	Yap, G.	2006902946	Pask, A. ; Capocasa, P.
2006902876	Gama, M.		Commonwealth Scientific and Industrial Research Organisation ; University of Western Sydney
2006902877	Achtel, P. ; Bonner, T.	2006902947	Nelson, P.
2006902878	Symbiotic Technologies Pty Ltd	2006902948	MacLeman, P.
2006902879	Gracie, S.	2006902949	Dux Manufacturing Limited
2006902880	University of Wollongong	2006902950	MacLeman, P. ; Streber, S.
2006902881	Roesch, A.	2006902951	MacLeman, P. ; Streber, S.
2006902883	TNA Australia Pty Limited	2006902952	The University of Wollongong
2006902884	Eveready Battery Company, Inc.	2006902953	Ash Smith Pty Ltd
2006902885	Dematic Pty Ltd	2006902954	Hinton, L.
2006902886	Onesteel Trading Pty Limited	2006902955	Human Genetic Signatures Pty Ltd
2006902887	Bradken Resources Pty Limited	2006902956	BHP Billiton Innovation Pty Ltd
2006902888	Onesteel Reinforcing Pty Ltd ; MP Engineers Pty Ltd	2006902957	Datamark Technologies Pte Ltd
2006902889	University of Tasmania	2006902958	Fairclough, B.
2006902890	Sarri Innovations Pty Ltd	2006902959	Microeasy Pty Ltd
2006902891	Barnes, A.	2006902960	Fealy, D.
2006902892	Floyd, R.	2006902961	White, T.
2006902893	Cesco Australia Ltd	2006902962	The Decor Corporation Pty Ltd
2006902894	Steel With Appeal Pty Ltd	2006902963	SJRM Holdings Pty Ltd
2006902895	Chambers, G.	2006902964	Securrency Pty Limited
2006902896	Schwartz, D. ; Schwartz, M.	2006902965	Commonwealth Scientific and Industrial Research Organisation
2006902897	Hall, G.		Chan, J.
2006902898	Hall, G.	2006902966	Hearworks Pty Ltd
2006902899	Lyons, G.	2006902967	Acciarito, G.
2006902900	Austin, J.	2006902968	Jameson, G.
2006902901	Buchanan, R. ; Smith, C.	2006902969	Rogers, J. ; Rogers, M.
2006902902	FluCorp	2006902970	Vortech Energy & Power Pty Ltd
2006902903	ShieldLiner Limited	2006902971	Charlton, R.
2006902904	Air-Cell Innovations Pty Ltd	2006902972	Stewart, J. ; Collas, D.
2006902905	Water Pod Australia Pty Ltd	2006902973	Withoos, R. ; Newson, C.
2006902906	Collins, G. ; Jones, K. ; Hodson, A.	2006902974	Coren, J.
2006902907	The University of Queensland	2006902975	Pryor, G.
2006902908	CSR Building Products Pty Limited	2006902976	Fish Tank Cleaning Co Pty Ltd
2006902909	Global Well Corporation Limited	2006902977	Scheppokat, S.
2006902910	PBR Australia Pty Ltd	2006902978	Paltec Pty. Ltd.
2006902911	Commonwealth Scientific and Industrial Research Organisation	2006902979	Rosen, B.
	Dunlop, C.	2006902980	Markitcart Pty Ltd
2006902912	Bacoz Pty Ltd	2006902981	Vrije Universiteit
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2006902914	Equipment Component Holdings Pty Ltd	2006902983	Paradise Motor Homes Pty Ltd
2006902915	New Generation Australia Pty Ltd	2006902984	World Empire Pty Ltd
2006902916	Dutta, S. ; Dutta, S.R.	2006902985	Commonwealth Scientific and Industrial Research Organisation
2006902917	Piekart, E. ; Piekart, S.	2006902986	Roberts, I.
2006902918	Piekart, E.		Rhys Jones Pty Ltd
2006902919	Piekart, E.	2006902987	Purtill, P.
2006902920	Norton, D.	2006902988	BHP Billiton Innovation Pty Ltd
2006902921	Felk, S.	2006902989	Makaan Pacific Pty Limited
2006902922	Sunbather Pty Ltd	2006902990	Mielczarek, M. ; Keyea, O.
2006902923	Pellizzari, J.	2006902991	National Car Connections Pty Ltd
2006902924	Commonwealth Scientific & Industrial Research Organisation	2006902992	Adams, M. ; Lloyd, V.
2006902925	Jones, S.	2006902993	Roemay Pty Ltd
	Parmenter, M.	2006902994	Doorley, J.
2006902926	Australian Centre For Plant Functional Genomics Pty	2006902995	Uslu, A.
2006902927		2006902996	
2006902928		2006902997	

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2006902998 Lucas, R.
2006902999 Janicska, A.
2006903000 White, B.
2006903001 Thomas, H.
2006903002 Romax Pty Ltd
2006903003 Schwartz, M. ; Schwartz, D.
2006903004 Barjoh Pty Ltd
2006903005 Tungston, A.
2006903006 Gauci, J.
2006903007 Commonwealth Scientific and Industrial Research Organisation
2006903008 Hall, R.
2006903009 Hall, R.
2006903010 Oregon House Pty Ltd
2006903011 Jessup, M. ; Jessup, A.
2006903012 CBB International Pty Ltd
2006903013 Sutherland, E.
2006903014 CSR Building Products Limited
2006903016 Hirsch, M. ; Chip, P.

Complete Applications Filed

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Applications listed below were processed through the Patent Office Canberra during the period ending 30 May 2006.

. (*) Title not in Roman characters

. (**) Title not given

<hr/> <p>(71) 2iC Australia Pty Ltd (21) 2006202289 (22) 30.05.2006 (54) Method of orientating a core (31) 2005902737 (32) 30.05.05 (33) AU</p> <hr/> <p>(71) Abgenix, Inc. (21) 2006202317 (22) 31.05.2006 (54) Discovery of therapeutic products (62) 2002353017</p> <hr/> <p>(71) Advanced Well Technologies (21) 2006202241 (22) 25.05.2006 (54) Well Integrity and Sub-Sea Support (WISS) Testing and Training Facility for Oil and Gas in Western Australia</p> <hr/> <p>(71) Airbiquity Inc. (21) 2006202303 (22) 31.05.2006 (54) Voiceband modem for data communications over digital wireless networks (62) 2000250157</p> <hr/> <p>(71) Air-Cell Innovations Pty Ltd (21) 2006202268 (22) 29.05.2006 (54) Reflective Insulation Sheeting (62) 38983/01</p> <hr/> <p>(71) Allen, R. (21) 2006202227 (22) 25.05.2006 (54) Whippella multi drive adaptor (31) 2005903735 (32) 14.07.05 (33) AU</p> <hr/> <p>(71) Altia Hashimoto Co., Ltd. ; Nissan Diesel Motor Co. Ltd (21) 2006202252 (22) 26.05.2006 (54) Liquid storage tank and liquid supplying apparatus</p> <hr/> <p>(71) Ambient Corporation (21) 2006202254 (22) 26.05.2006 (54) Inductive coupling of a data signal to a power transmission cable (62) 2001259563</p> <hr/> <p>(71) Ambient Corporation (21) 2006202255 (22) 26.05.2006 (54) Inductive coupling of a data signal to a power transmission cable (62) 2001259563</p>	<hr/> <p>(71) Amcor Limited (21) 2006202298 (22) 30.05.2006 (54) Container for Holding Bananas and Blank Therefor (31) 2005903249 (32) 21.06.05 (33) AU</p> <hr/> <p>(71) Amylin Pharmaceuticals, Inc. (21) 2006202247 (22) 26.05.2006 (54) Use of exendins and agonists thereof for modulation of triglyceride levels and treatment of dyslipidemia (62) 784488</p> <hr/> <p>(71) Aruze Corp. (21) 2006202221 (22) 25.05.2006 (54) Stepping motor controller and gaming machine (31) 2005-156230 (32) 27.05.05 (33) JP</p> <hr/> <p>(71) Aruze Corp. (21) 2006202229 (22) 26.05.2006 (54) Gaming system and gaming machine (31) 2005-156809 (32) 30.05.05 (33) JP</p> <hr/> <p>(71) Ashland Licensing and Intellectual Property LLC (21) 2006202251 (22) 26.05.2006 (54) Process for reducing contaminants in condensate resulting from the conversion of bauxite to alumina (31) 60/686,710 (32) 02.06.05 (33) US</p> <hr/> <p>(71) Atorasu, Y. (21) 2006202308 (22) 30.05.2006 (54) A light-interceptive cloth device (31) 2005-9783 (32) 21.11.05 (33) JP</p> <hr/> <p>(71) Australian Stem Cell Centre Limited (21) 2006202234 (22) 26.05.2006 (54) Method for isolation of stem cells</p> <hr/> <p>(71) Aventis Pharma S.A. (21) 2006202270 (22) 29.05.2006 (54) Purine derivatives, preparation method and pharmaceutical compositions containing same (62) 47645/00</p>	<hr/> <p>(71) Baker Hughes Incorporated (21) 2006202284 (22) 29.05.2006 (54) Multilateral reference point (62) 54205/01</p> <hr/> <p>(71) Bayer HealthCare AG (21) 2006202275 (22) 29.05.2006 (54) Sustained-release preparations of quinolone antibiotics and method for preparation thereof (62) 2001270573</p> <hr/> <p>Bencista, L. see Gosi, R. (21) 2006202231</p> <hr/> <p>(71) Black & Decker, Inc. (21) 2006202222 (22) 25.05.2006 (54) Rotary tool (31) 0511794.0 (32) 10.06.05 (33) GB</p> <hr/> <p>(71) Campbell, E. (21) 2006202266 (22) 29.05.2006 (54) Sealing methods and devices for buildings (31) 2006901877 (32) 11.04.06 (33) AU 2005902711 27.05.05 AU</p> <hr/> <p>(71) Canon Kabushiki Kaisha (21) 2006202296 (22) 30.05.2006 (54) Digital video storage</p> <hr/> <p>(71) Caplin, A. ; Menzies, S. ; Pollock III, F. (21) 2006202244 (22) 26.05.2006 (54) Method and processing arrangement for providing various financing options (31) 11/139841 (32) 26.05.05 (33) US</p> <hr/> <p>(71) Celgene Corporation (21) 2006202316 (22) 31.05.2006 (54) Methods and compositions using immunomodulatory compounds for treatment and management of cancers and other diseases (62) 2003234626</p> <hr/> <p>(71) Cerend Pty Ltd (21) 2006202220 (22) 19.05.2006 (54) Dust cover system</p>
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Complete Applications Filed - Name Index cont'd

(71) Chan, W. ; Liu, Y. ; Lin, Y.
 (21) 2006202318 (22) 31.05.2006
 (54) The preparation of multipotent stem cells and the use thereof
 (31) 094118270 (32) 02.06.05 (33) TX

(71) Citrix Systems, Inc.
 (21) 2006202292 (22) 30.05.2006
 (54) Method and system for efficiently reducing graphical display data for transmission over a low bandwidth transport protocol mechanism
 (62) 2001263490

(71) Citrix Systems, Inc.
 (21) 2006202293 (22) 30.05.2006
 (54) Method and system for efficiently reducing graphical display data for transmission over a low bandwidth transport protocol mechanism
 (62) 2001263490

(71) Citrix Systems, Inc.
 (21) 2006202299 (22) 30.05.2006
 (54) Method and system for efficiently reducing graphical display data for transmission over a low bandwidth transport protocol mechanism
 (62) 2001263490

(71) Clean Stock NZ Limited
 (21) 2006202260 (22) 17.05.2006
 (54) Animal cleaning apparatus
 (31) 540091 (32) 17.05.05 (33) NZ

(71) Codman Neuro Sciences Sarl
 (21) 2006202249 (22) 26.05.2006
 (54) Circuitry for optimization of power consumption in a system employing multiple electronic components, one of which is always powered on
 (31) 11/140,053 (32) 27.05.05 (33) US

(71) Commonwealth Scientific and Industrial Research Organisation
 (21) 2006202215 (22) 25.05.2006
 (54) Method of mounting objects for chemical vapour deposition

(71) Commonwealth Scientific and Industrial Research Organisation
 (21) 2006202216 (22) 25.05.2006
 (54) Precoating and coating sequence for DC PACVD

(71) Computer Patent Annuities Limited Partnership
 (21) 2006202224 (22) 11.05.2006
 (54) An intellectual property analysis and report generating system and method
 (31) 11/137488 (32) 26.05.05 (33) US

(71) Cornerstone Holdings Limited
 (21) 2006202322 (22) 31.05.2006
 (54) Method and system for hazardous specimen detection

(71) Cornerstone Holdings Limited
 (21) 2006202323 (22) 31.05.2006
 (54) Method and system for specimen detection

(71) Curwood Inc
 (21) 2006202258 (22) 30.05.2006
 (54) Peelable Vacuum Skin Packaging
 (31) 11/141,144 (32) 31.05.05 (33) US

D'Amico, J. see D'Amico, S.
 (21) 2006202285

(71) D'Amico, S. ; D'Amico, J.
 (21) 2006202285 (22) 29.05.2006
 (54) Apparatus and Method for Testing Smoke and Fire Detectors
 (31) 2005904157 (32) 03.08.05 (33) AU

(71) Depuy Products, Inc.
 (21) 2006202272 (22) 29.05.2006
 (54) Scapholunate disassociation repair system
 (31) 60/686,854 (32) 02.06.05 (33) US

(71) E-Clarity, Inc.
 (21) 2006202288 (22) 29.05.2006
 (54) Verbal classification system for the efficient sending and receiving of information
 (62) 783072

Enomatic Asia Pacific Limited see Gosi, R.
 (21) 2006202231

(71) Ethicon, Inc.
 (21) 2006202307 (22) 31.05.2006
 (54) Endoscope reprocessor connectors having reduced occlusion
 (31) 11/141,431 (32) 31.05.05 (33) US

(71) Fu, C.
 (21) 2006202271 (22) 29.05.2006
 (54) NLI apparatus of forming gummed member and method of binding document by using same

(71) Fu, C.
 (21) 2006202273 (22) 29.05.2006
 (54) Device and method of binding books

(71) Fuji Xerox Co., Ltd.
 (21) 2006202274 (22) 01.06.2006
 (54) Electrostatic latent image developing toner, method of producing electrostatic latent image developing toner, and electrostatic latent image developer
 (31) 2005-339344 (32) 24.11.05 (33) JP

(71) Gosi, R. ; Bencista, L. ; Enomatic Asia Pacific Limited
 (21) 2006202231 (22) 26.05.2006
 (54) Beverage dispensing system and method

(71) Halliburton Energy Services, Inc.
 (21) 2006202248 (22) 26.05.2006
 (54) System and method for fluid control in expandable tubing
 (31) 11/140,426 (32) 27.05.05 (33) US

Hauschild, K. see Hay, L.
 (21) 2006202230

(71) Hay, L. ; Hauschild, K.
 (21) 2006202230 (22) 26.05.2006
 (54) A thermal cushion

(71) Industrial Technology Research Institute
 (21) 2006202301 (22) 31.05.2006
 (54) Mobile Fuel Analysis Apparatus and Method Thereof
 (31) 94147213 (32) 29.12.05 (33) TX

(71) Infineum International Limited
 (21) 2006202228 (22) 26.05.2006
 (54) A method of lubrication a crosshead engine
 (31) 05270018.4 (32) 27.05.05 (33) EP

(71) Inventio AG
 (21) 2006202257 (22) 26.05.2006
 (54) Drive for a lift installation
 (62) 2005200039

(71) Inventio AG
 (21) 2006202277 (22) 01.06.2006
 (54) Support means with connection, able to accept shearing force, for connecting several cables
 (31) 05 104 788.4 (32) 02.06.05 (33) EP

(71) Inventio AG
 (21) 2006202297 (22) 02.06.2006
 (54) Lift cage with lowerable cage roof
 (31) 05104869.2 (32) 03.06.05 (33) EP

(71) JDS Uniphase Corporation
 (21) 2006202315 (22) 31.05.2006

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(54) Covert security coating
(31) 60/691499 (32) 17.06.05 (33) US

(71) John Sands (Australia) Ltd
(21) 2006202306 (22) 31.05.2006
(54) Display Stand

(71) Johnson Outdoors Inc
(21) 2006202269 (22) 29.05.2006
(54) Modular bracket system for engine mounted trolling motors and the like
(31) 11/139,053 (32) 27.05.05 (33) US

(71) Kraft Foods R & D, Inc.
(21) 2006202295 (22) 30.05.2006
(54) Polyphenol-enriched composition from cocoa shell extraction
(31) 05011690.4 (32) 31.05.05 (33) EP

(71) Kwantex Research Inc.
(21) 2006202250 (22) 26.05.2006
(54) Screw strip with ribs extending along full length thereof

(71) Leatherman Tool Group, Inc.
(21) 2006202242 (22) 26.05.2006
(54) Improved folding knife
(31) 11153639 (32) 14.06.05 (33) US

(71) Leithold, M.
(21) 2006202276 (22) 30.05.2006
(54) Plant bowl
(31) 202005009893.0 (32) 23.06.05 (33) DE

(71) Liberatore, M.
(21) 2006202287 (22) 29.05.2006
(54) Vehicle anti-theft device
(31) 2005902719 (32) 27.05.05 (33) AU

(71) LifeScan, Inc.
(21) 2006202256 (22) 26.05.2006
(54) Percutaneous biological fluid constituent sampling and measurement devices and methods
(62) 44452/02

Lin, Y. see Chan, W.
(21) 2006202318

Liu, Y. see Chan, W.
(21) 2006202318

(71) M8S Limited
(21) 2006202236 (22) 26.05.2006
(54) Beverage Pack
(31) 543967 (32) 02.12.05 (33) NZ
540431 27.05.05 NZ

Magyar, I. see Magyar, L.
(21) 2006202239

(71) Magyar, L. ; Magyar, I.
(21) 2006202239 (22) 26.05.2006
(54) Moulding method
(31) 2005902702 (32) 26.05.05 (33) AU

Mclivenna, J. see Mclivenna, A.
(21) 2006202283

(71) Mclivenna, A. ; Mclivenna, J.
(21) 2006202283 (22) 29.05.2006
(54) A Taper Spline Lock

(71) Mentor Subsea Technology Services, Inc.
(21) 2006202233 (22) 26.05.2006
(54) Top tensioned riser adaptor
(31) 60/689846 (32) 13.06.05 (33) US

Menzies, S. see Caplin, A.
(21) 2006202244

(71) NEC Australia Pty Ltd
(21) 2006202144 (22) 19.05.2006
(54) MBMS soft combining scheme
(31) 2005903315 (32) 23.06.05 (33) AU

(71) Netshape Corporation
(21) 2006202310 (22) 31.05.2006
(54) Bumper for reducing pedestrian injury
(62) 2003237087

(71) Netshape Corporation
(21) 2006202312 (22) 31.05.2006
(54) Bumper for reducing pedestrian injury
(62) 2003237087

(71) Nichols, D.
(21) 2006202290 (22) 30.05.2006
(54) Water fuse

Nissan Diesel Motor Co. Ltd see Altia Hashimoto Co., Ltd.
(21) 2006202252

(71) No Back Pain Pty Ltd
(21) 2006202235 (22) 26.05.2006
(54) Paint Tray Assembly

(71) Noyes Jr, E.
(21) 2006202279 (22) 29.05.2006

(54) Boat propulsion system
(62) 2002211455

(71) ODS Properties, Inc
(21) 2006202226 (22) 25.05.2006
(54) Systems and Methods for Providing Fixed-Odds and Pari-Mutuel Wagering
(62) 2002226979

(71) OMFB S.p.A. Hydraulic Components
(21) 2006202313 (22) 30.05.2006
(54) Solenoid device for engaging power takeoffs
(31) PCT/ IT2005/000727 (32) 09.12.05 (33) IT
BS2006A000021 03.02.06 IT

(71) Peccell Technologies, Inc.
(21) 2006202246 (22) 26.05.2006
(54) Photochargeable layered capacitor comprising photovoltaic electrode unit and layered capacitor unit
(31) 2005-156436 (32) 27.05.05 (33) JP

Pollock III, F. see Caplin, A.
(21) 2006202244

(71) President and Fellows of Harvard College
(21) 2006202243 (22) 26.05.2006
(54) Methods and compositions relating to modulation of hepatocyte growth, plasma cell differentiation of T cell subset activity by modulation
(62) 24653/01

(71) Rheem Manufacturing Company
(21) 2006202232 (22) 26.05.2006
(54) Low power control system and associated methods for a water heater with flammable vapor sensor
(31) 11/143833 (32) 02.06.05 (33) US

(71) Roberts Research Group
(21) 2006202302 (22) 30.05.2006
(54) Market research analysis method

(71) Rohm and Haas Company
(21) 2006202280 (22) 01.06.2006
(54) Antimicrobial composition useful for preserving wood
(31) 60690685 (32) 15.06.05 (33) US

(71) Salmona, H.
(21) 2006202223 (22) 25.05.2006
(54) A Music Teaching and Computation Device
(31) 2005902676 (32) 26.05.05 (33) AU

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(71) Samsung Gwangju Electronics Co., Ltd.
 (21) 2006202261 (22) 31.05.2006
 (54) Multi-cyclone dust collector for vacuum cleaner
 (31) 60/728108 (32) 19.10.05 (33) US
 2005-113033 24.11.05 KR

(71) Samsung Gwangju Electronics Co., Ltd.
 (21) 2006202262 (22) 31.05.2006
 (54) Suction brush for a handled tool
 (31) 2005-93114 (32) 04.10.05 (33) KR

(71) Shandong Weida Machinery Co., Ltd
 (21) 2006202259 (22) 26.05.2006
 (54) A clamping structure for a handled tool
 (31) 200510074581.4 (32) 29.05.05 (33) CN

(71) Sherwood Services AG
 (21) 2006202278 (22) 29.05.2006
 (54) Bayonet release of safety shield for needle tip
 (31) 11/146173 (32) 06.06.05 (33) US

(71) Sherwood Services AG
 (21) 2006202282 (22) 29.05.2006
 (54) Needle assembly with removable depth stop
 (31) 11/145684 (32) 06.06.05 (33) US

(71) Sorensen Developments Pty Ltd
 (21) 2006202225 (22) 25.05.2006
 (54) A Louvre Assembly

(71) Speight, C. ; The Water Corporation
 (21) 2006202294 (22) 30.05.2006
 (54) Chemical Metering Pump
 (31) 11/142,620 (32) 31.05.05 (33) US
 (62) 2001240352

(71) Surtec Industries, Inc.
 (21) 2006202309 (22) 30.05.2006
 (54) Connector for communications systems having contact pin arrangement and compensation for improved performance
 (31) 11369257 (32) 07.03.06 (33) US
 11360101 23.02.06 US

(71) Technological Resources Pty. Limited
 (21) 2006202305 (22) 30.05.2006
 (54) Inducing swirl in a gas flow

(71) The Australian Steel Company (Operations) Pty Ltd
 (21) 2006202319 (22) 31.05.2006
 (54) Fencing connector, and fence assembly utilising the connector
 (31) 2005902813 (32) 31.05.05 (33) AU

(71) The Chamberlain Group, Inc.
 (21) 2006202245 (22) 26.05.2006
 (54) System and method for prioritizing sensors in a barrier operator system
 (31) 11/139842 (32) 27.05.05 (33) US

(71) The Chamberlain Group, Inc.
 (21) 2006202281 (22) 29.05.2006
 (54) Method and apparatus for mounting a barrier operator
 (31) 11/139870 (32) 27.05.05 (33) US

(71) The Goodyear Tire & Rubber Company
 (21) 2006202291 (22) 02.06.2006
 (54) Elastomeric compound
 (31) 11/154776 (32) 16.06.05 (33) US

(71) The Government of the United States of America represented by the Secretary, US Department of Health and Human Services Office of Technology Transfer National Institute of Health
 (21) 2006202170 (22) 23.05.2006
 (54) Production of attenuated, human-bovine chimeric respiratory syncytial virus vaccines
 (62) 784216

(71) The Johns Hopkins University School of Medicine
 (21) 2006202320 (22) 31.05.2006
 (54) Weight loss induced by reduction in neuropeptide Y level
 (62) 2001238515

(71) The Mountain Corporation
 (21) 2006202240 (22) 26.05.2006
 (54) Enclosure assembly and method
 (31) 11/337973 (32) 23.01.06 (33) US

(71) The Trustee for Ehabitat Trust
 (21) 2006202253 (22) 26.05.2006
 (54) Building element and construction method using the same
 (31) 2005902746 (32) 27.05.05 (33) AU

(71) The University of Queensland
 (21) 2006202314 (22) 31.05.2006
 (54) Silica and silica-like films and method of production
 (31) 2005902785 (32) 31.05.05 (33) AU
 (62) 2004291564

(71) The Walter and Eliza Hall Institute of Medical Research
 (21) 2006202321 (22) 31.05.2006
 (54) Immunogenic compositions and methods of use thereof

The Water Corporation see Speight, C.
 (21) 2006202294

(71) Thompson, P.
 (21) 2006202237 (22) 26.05.2006
 (54) Mechanism for collapsible catamaran

(71) Traill, M.
 (21) 2006202264 (22) 27.05.2006
 (54) Targeting centrioles with UHF to impede human cancer

(71) Treanor, M.
 (21) 2006202267 (22) 29.05.2006
 (54) A waste, rubbish, trash, refuse or garbage bag with a heat/fire resistant lining
 (31) 2006902389 (32) 08.05.06 (33) AU

(71) Trenham, D.
 (21) 2006202286 (22) 30.05.2006
 (54) A lid attachment device
 (31) 2005902818 (32) 01.06.05 (33) AU

(71) United Technologies Corporation
 (21) 2006202238 (22) 26.05.2006
 (54) Turbine blades
 (31) 11/197,152 (32) 03.08.05 (33) US

(71) United Technologies Corporation
 (21) 2006202304 (22) 30.05.2006
 (54) Cooled airfoil with reduced internal turn losses
 (31) 11/140,851 (32) 31.05.05 (33) US

(71) Visy Industrial Packaging Holdings Pty Ltd
 (21) 2006202300 (22) 31.05.2006
 (54) Improved closure for containers
 (31) 2005902907 (32) 03.06.05 (33) AU

(71) Westgate Logistics Pty Ltd
 (21) 2006202324 (22) 31.05.2006
 (54) A slipper
 (31) 2005902806 (32) 31.05.05 (33) AU

(71) Xiugang, M.
 (21) 2006202265 (22) 29.05.2006
 (54) Direct-cooling water electrolysis fuel saver for internal combustion engines

(71) Zoltie, A.
 (21) 2006202263 (22) 29.05.2006
 (54) A container carrier having an opening device for opening the container

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2006202144	NEC Australia Pty Ltd	2006202284	Baker Hughes Incorporated
2006202170	The Government of the United States of America represented by the Secretary, US Department of Health and Human Services Office of Technology Transfer National Institute of Health	2006202285	D'Amico, S. ; D'Amico, J.
2006202215	Commonwealth Scientific and Industrial Research Organisation	2006202286	Trenham, D.
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2006202220	Cerend Pty Ltd	2006202288	E-Clarity, Inc.
2006202221	Aruze Corp.	2006202289	2iC Australia Pty Ltd
2006202222	Black & Decker, Inc.	2006202290	Nichols, D.
2006202223	Salmona, H.	2006202291	The Goodyear Tire & Rubber Company
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2006202226	ODS Properties, Inc	2006202294	Speight, C. ; The Water Corporation
2006202227	Allen, R.	2006202295	Kraft Foods R & D, Inc.
2006202228	Infineum International Limited	2006202296	Canon Kabushiki Kaisha
2006202229	Aruze Corp.	2006202297	Inventio AG
2006202230	Hay, L. ; Hauschild, K.	2006202298	Ancor Limited
2006202231	Gosi, R. ; Bencista, L. ; Enomatic Asia Pacific Limited	2006202299	Citrix Systems, Inc.
2006202232	Rheem Manufacturing Company	2006202300	Visy Industrial Packaging Holdings Pty Ltd
2006202233	Mentor Subsea Technology Services, Inc.	2006202301	Industrial Technology Research Institute
2006202234	Australian Stem Cell Centre Limited	2006202302	Roberts Research Group
2006202235	No Back Pain Pty Ltd	2006202303	Airbiquity Inc.
2006202236	M8S Limited	2006202304	United Technologies Corporation
2006202237	Thompson, P.	2006202305	Technological Resources Pty. Limited
2006202238	United Technologies Corporation	2006202306	John Sands (Australia) Ltd
2006202239	Magyar, L. ; Magyar, I.	2006202307	Ethicon, Inc.
2006202240	The Mountain Corporation	2006202308	Atorasu, Y.
2006202241	Advanced Well Technologies	2006202309	Surtec Industries, Inc.
2006202242	Leatherman Tool Group, Inc.	2006202310	Netshape Corporation
2006202243	President and Fellows of Harvard College	2006202312	Netshape Corporation
2006202244	Caplin, A. ; Menzies, S. ; Pollock III, F.	2006202313	OMFB S.p.A. Hydraulic Components
2006202245	The Chamberlain Group, Inc.	2006202314	The University of Queensland
2006202246	Peccell Technologies, Inc.	2006202315	JDS Uniphase Corporation
2006202247	Amylin Pharmaceuticals, Inc.	2006202316	Celgene Corporation
2006202248	Halliburton Energy Services, Inc.	2006202317	Abgenix, Inc.
2006202249	Codman Neuro Sciences Sarl	2006202318	Chan, W. ; Liu, Y. ; Lin, Y.
2006202250	Kwantex Research Inc.	2006202319	The Australian Steel Company (Operations) Pty Ltd
2006202251	Ashland Licensing and Intellectual Property LLC	2006202320	The Johns Hopkins University School of Medicine
2006202252	Altia Hashimoto Co., Ltd. ; Nissan Diesel Motor Co. Ltd	2006202321	The Walter and Eliza Hall Institute of Medical Research
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2006202254	Ambient Corporation	2006202323	Cornerstone Holdings Limited
2006202255	Ambient Corporation	2006202324	Westgate Logistics Pty Ltd
2006202256	LifeScan, Inc.		
2006202257	Inventio AG		
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2006202259	Shandong Weida Machinery Co., Ltd		
2006202260	Clean Stock NZ Limited		
2006202261	Samsung Gwangju Electronics Co., Ltd.		
2006202262	Samsung Gwangju Electronics Co., Ltd.		
2006202263	Zoltie, A.		
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2006202266	Campbell, E.		
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2006202268	Air-Cell Innovations Pty Ltd		
2006202269	Johnson Outdoors Inc		
2006202270	Aventis Pharma S.A.		
2006202271	Fu, C.		
2006202272	Depuy Products, Inc.		
2006202273	Fu, C.		
2006202274	Fuji Xerox Co., Ltd.		
2006202275	Bayer HealthCare AG		
2006202276	Leithold, M.		
2006202277	Inventio AG		
2006202278	Sherwood Services AG		
2006202279	Noyes Jr, E.		
2006202280	Rohm and Haas Company		
2006202281	The Chamberlain Group, Inc.		
2006202282	Sherwood Services AG		
2006202283	McIlvenna, A. ; McIlvenna, J.		

Innovation Patent Applications Filed

Name Index

Applications listed below were processed through the Patent Office Canberra during the period ending 30 May 2006.
(This list may contain multiple listings of a patent application where there are multiple applicants for that patent.)

<hr/> <p>(71) Bashour, F. (21) 2006100463 (22) 02.06.2006 (54) Bricklayers pillar builder</p> <hr/>	<p>(71) Lopes, I. (21) 2006100449 (22) 28.05.2006 (54) Search Item Directory (31) 2006100354 (32) 01.05.06 (33) AU</p> <hr/>
<hr/> <p>(71) Board of the Queensland Museum (21) 2006100464 (22) 02.06.2006 (54) Method of Generating Funds</p> <hr/>	<p>(71) Lu, C. (21) 2006100452 (22) 29.05.2006 (54) Fin of a surfboard</p> <hr/>
<hr/> <p>(71) Butler, G. (21) 2006100447 (22) 28.05.2006 (54) Select 8 (31) 2006902564 (32) 15.05.06 (33) AU</p> <hr/>	<p>(71) Maatii Pets Pty Ltd (21) 2006100445 (22) 24.05.2006 (54) Online Interactive Booking System for Pet Services</p> <hr/>
<hr/> <p>(71) Chen, C. (21) 2006100454 (22) 29.05.2006 (54) Submerged Motor</p> <hr/>	<p>(71) Scott, R. (21) 2006100462 (22) 25.05.2006 (54) Electrical distribution</p> <hr/>
<hr/> <p>(71) Clayton, A. (21) 2006100461 (22) 30.05.2006 (54) Fire resistant anti static plastic ventilation tube</p> <hr/>	<p>(71) SMS Technology Australia Pty Ltd (21) 2006100458 (22) 30.05.2006 (54) Mmaster</p> <hr/>
<hr/> <p>(71) Cowan, A. (21) 2006100446 (22) 26.05.2006 (54) Demountable tray system for vehicles</p> <hr/>	<p>(71) SMS Technology Australia Pty Ltd (21) 2006100459 (22) 30.05.2006 (54) mwatc</p> <hr/>
<hr/> <p>Cuddles n Cloth see Doyle, R. (21) 2006100456</p> <hr/>	<p>(71) Strategic Data Management Pty Ltd (21) 2006100455 (22) 30.05.2006 (54) Communications tool for those afflicted with autism (31) 2005902777 (32) 31.05.05 (33) AU</p> <hr/>
<hr/> <p>(71) Doyle, R. (21) 2006100448 (22) 28.05.2006 (54) Pocket Nights Nappy</p> <hr/>	<p>(71) Sun, H. (21) 2006100453 (22) 29.05.2006 (54) Nostril Filter Ring</p> <hr/>
<hr/> <p>(71) Doyle, R. ; Cuddles n Cloth (21) 2006100456 (22) 30.05.2006 (54) Fitted pocket style Nappy with Water-proof outer and Fold out snap in absorbant insert</p> <hr/>	<p>(71) THe Power of 2, Software & Marketing Pty Ltd (21) 2006100457 (22) 30.05.2006 (54) Tag Protector</p> <hr/>
<hr/> <p>(71) Hillier, K. (21) 2006100450 (22) 29.05.2006 (54) Ambidextrous Glove</p> <hr/>	<p>(71) Wall, C. (21) 2006100460 (22) 30.05.2006 (54) PostPods</p> <hr/>
<hr/> <p>(71) Leiman, B. (21) 2006100451 (22) 27.05.2006 (54) Method for improving muscle balance</p> <hr/>	

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2006100445	Maadii Pets Pty Ltd	2006100458	SMS Technology Australia Pty Ltd
2006100446	Cowan, A.	2006100459	SMS Technology Australia Pty Ltd
2006100447	Butler, G.	2006100460	Wall, C.
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2006100449	Lopes, I.	2006100462	Scott, R.
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2006100457	The Power of 2, Software & Marketing Pty Ltd		

Applications Lapsed, Refused Or Withdrawn, Patents Ceased or Expired

2002360537 (1B) 2002360597 (1B) 2002360692 (1B)
 2002361793 (1B) 2002363984 (1B) 2002363985 (1B)
 2002363997 (1B) 2002365594 (1B) 2002365978 (1B)
 2002367549 (1B) 2002368473 (1B)

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)
3	Application Lapsed Section 142(2)(c)
4	Application Lapsed Section 142(2)(d)
5	Application Lapsed Section 142(2)(e)
6	Application Lapsed Section 142(2)(f)/See Reg. 8.3(3)
7	Application Lapsed Reg. 3.2A(3)
8	Application Lapsed Reg. 3.4(6)
9	Application Lapsed Section 142(3)
10	Application Lapsed Section 142(4)(b)
11	Application Lapsed Section 148(1)(c)
12	Application Withdrawn Section 141(1)
13	Application Withdrawn Section 141(3)/See Reg. 8.3(2)
14	Patent Ceased Section 143(a), or Expired
15	Patent Ceased Section 143(b)
16	Application Refused
17	Application Lapsed Reg. 22.2B(2)
18	Application Lapsed Reg. 3.2B(3),(5) or (6)
19	Patent Ceased Section 143A(a)/Reg. 22.2B(2)
20	Patent Ceased Section 143A(b)/Reg. 22.2D(2) or (4)
21	Patent Ceased Section 101C(b)/Section 143A(c)/Reg. 9A.4
22	Patent Ceased Section 143A(d), or Expired
23	Patent Ceased Section 143A(e)
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25	Application Lapsed Reg. 22.2I(2)
A	Applications on which examination has not been requested or directed
B	Applications on which a direction to request examination has been given
C	Applications on which examination has been requested or on which an examination report has been issued
D	Applications which have been accepted or advertised accepted, (including applications which have been advertised 'Not Sealed')
E	Patents on which an examination has not been requested
F	Patents on which an examination has been requested or report issued
G	Patents Certified
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2001
 2001100536 (22G) 2001100537 (22G) 2001100552 (22G)
 2001210147 (4C) 2001233487 (5C) 2001233501 (5C)
 2001239688 (4C) 2001240358 (5C) 2001243185 (5C)
 2001244611 (25D) 2001251165 (5C) 2001254652 (5C)
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 2005216631 (13) 2005228489 (13) 2005229683 (1B)
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2006
 2006100188 (17AN) 2006100429 (12AN) 2006201108 (17AN)

2006900575 (17AN) 2006901277 (17AN) 2006901292 (17AN)
 2006901327 (17AN) 2006901360 (17AN) 2006901409 (17AN)
 2006901419 (17AN) 2006901458 (17AN) 2006901464 (17AN)

Complete Specifications Treated as Provisional Specifications, Section 37

2005

2005203444 **Vrecko, M.** Provisional Number: 2005907358

Change of Name(s) of Applicant(s), Section 104

2001

2001261602 GPC Biotech AG; Morphosys AG The name of the applicant has been changed to **GPC Biotech AG; MorphoSys AG**

2001263146 ATD Corporation The name of the applicant has been changed to **Sevex North America, Inc.**

2001278933 Micrologix Biotech Inc. The name of the applicant has been changed to **Migenix Inc.**

2002

2002336533 Ansell Healthcare Products, Inc. The name of the applicant has been changed to **Ansell Healthcare Products, LLC.**

2002357245 Ansell Healthcare Products, Inc. The name of the applicant has been changed to **Ansell Healthcare Products, LLC.**

2003

2003252827 Ansell Healthcare Products, Inc. The name of the applicant has been changed to **Ansell Healthcare Products, Inc.**

2004

2004218658 ATD Corporation The name of the applicant has been changed to **Sevex North America, Inc.**

2004230606 The Government of the United States of America as represented by the Secretary, Department of Health and Human Services
 The name of the applicant has been changed to **The Government of the United States of America as represented by the Secretary of the Department of Health and Human Services, Centers for Disease control and prevention**

2004255930 Neuropharma S.A. The name of the applicant has been changed to **Neuropharma, S.A.**

2004262192 Riken; Fuenche Co.,Ltd. The name of the applicant has been changed to **Riken; Fuenche Co., Ltd.**

2004262878 Aziende Chimiche Riunite Angelini Francesco A.C.R.A.F. S.p.A. The name of the applicant has been changed to **Aziende Chimiche Riunite Angelini Francesco A.C.R.A.F. S.p.A.**

2004278828 Fraunhofer-Gesellschaft Zur Forderung Der Angewandten Forschung E.V. The name of the applicant has been changed to **Fraunhofer-Gesellschaft zur Foerderung der angewandten Forschung e.V.**

2004290960 Rentokil Initial PLC The name of the applicant has been changed to **Rentokil Initial 1927 PLC**

Change of Name(s) of Applicant(s), Section 104

2005

2005906969 Centor Products Pty Ltd The name of the applicant has been changed to **Centor Australia Pty Ltd**

2006

2006901507 Stamm, Lee; Walsh, Andrew The name of the applicant has been changed to **Forestry Tasmania**

2006902675 McKenzie, Emma; Taylor, Paul; Macono Orthodontic Laboratories; M. Ali Darendeliler The name of the applicant has been changed to **McKenzie, Emma; Taylor, Paul; Macono Orthodontic Laboratories; Darenton Holdings Pty Ltd**

Assignments before Grant, Section 113

2001

2001232599 Biovitrum AB The application has been assigned to **LeanGene AB**

2001292481 Biovitrum AB The application has been assigned to **LeanGene AB**

2001292695 Shell Oil Company The application has been assigned to **Shell Internationale Research Maatschappij B.V.**

2002

2002241156 Imperial College Innovations Limited; Health Protection Agency The application has been assigned to **Imperial College Innovations Limited; Health Protection Agency**

2002256803 Health Protection Agency The application has been assigned to **Health Protection Agency**

2002257967 The Boots Company PLC The application has been assigned to **Reckitt Benckiser Healthcare (UK) Limited**

2002314358 Health Protection Agency The application has been assigned to **Health Protection Agency**

2002317940 Health Protection Agency The application has been assigned to **Health Protection Agency**

2002324020 Metalogenia, S.A. The application has been assigned to **Metalogenia Patentes, S.L.**

2002333238 Universita Di Napoli Federico II The application has been assigned to **BiotecnoI S.A.**

2002336179 Health Protection Agency The application has been assigned to **Health Protection Agency**

2002341182 Health Protection Agency The application has been assigned to **Health Protection Agency**

2002350974 Health Protection Agency The application has been assigned to **Health Protection Agency**

2002351814 Morphochem Aktiengesellschaft fur Kombinatorische Chemie The application has been assigned to **Nexus Pharma Inc.**

Assignments before Grant, Section 113

2002356851 Alcon, Inc. The application has been assigned to **Alcon RefractiveHorizons, Inc.**

2003

2003200021 Metalogenia, S.A. The application has been assigned to **Metalogenia Patentes, S.L.**

2003229916 Boots Healthcare International Limited The application has been assigned to **Reckitt Benckiser Healthcare (UK) Limited**

2003250319 Novozymes A/S; Denofa AS The application has been assigned to **Novozymes A/S**

2003254463 Health Protection Agency The application has been assigned to **Health Protection Agency**

2003267559 Health Protection Agency The application has been assigned to **Health Protection Agency**

2003283537 Boots Healthcare International Limited The application has been assigned to **Reckitt Benckiser Healthcare (UK) Limited**

2003288431 Boots Healthcare International Limited The application has been assigned to **Reckitt Benckiser Healthcare (UK) Limited**

2003290234 Boots Healthcare international Limited The application has been assigned to **Reckitt Benckiser Healthcare (UK) Limited**

2004

2004201961 Chung - Yang Yen The application has been assigned to **National Defense Medical Center**

2004202759 Communities@Work Inc The application has been assigned to **Supportlink IT Pty Limited**

2004202911 Basic Resources, Inc. The application has been assigned to **AFX Technology Group International**

2004231245 The Boots Company PLC The application has been assigned to **Reckitt Benckiser Healthcare (UK) Limited**

2004241365 Health Protection Agency The application has been assigned to **Health Protection Agency**

2004245747 Unipath Limited; Hall Effect Technologies Limited The application has been assigned to **Unipath Limited; IVMD UK Limited**

2004249338 Alcan International Limited The application has been assigned to **Novelis Inc.**

2004266126 Dufour, Jannette; Halberstadt, Craig; Hemendinger, Richelle; Rajotte, Ray V.; Vasconcellos, Alfred V.; Gores, Paul; Emerich, Dwaine; Korbitt, Greg The application has been assigned to **Sertoli Technologies, Inc.**

2004272303 Ciba Speciality Chemicals Holding Inc. The application has been assigned to **Luiva MB Holdings Pty Ltd**

2004274458 Cuomo, Angelo The application has been assigned to **E-Z Media, Inc.**

Assignments before Grant, Section 113

2004283485 Trott, Katharina The application has been assigned to **Beschorner, Katharina**

2004906316 Trubody, Paul The application has been assigned to **Armstrong, Kylie**

2005

2005203006 Health Protection Agency The application has been assigned to **Health Protection Agency**

2005227383 Health Protection Agency The application has been assigned to **Health Protection Agency**

2005903133 Morrison, Michael The application has been assigned to **Bubble Head Pty Ltd**

2005903614 Morrison, Michael The application has been assigned to **Bubble Head Pty Ltd**

2005903974 Morrison, Michael The application has been assigned to **Bubble Head Pty Ltd**

2005905651 Trubody, Paul The application has been assigned to **Armstrong, Kylie**

2005905760 Morrison, Michael The application has been assigned to **Bubble Head Pty Ltd**

2005905860 Morrison, Michael The application has been assigned to **Bubble Head Pty Ltd**

2005905906 Morrison, Michael The application has been assigned to **Bubble Head Pty Ltd**

2006

2006200964 O'Keefe, Robert Trevor The application has been assigned to **Tilt Trays Enterprises Pty Ltd**

2006900066 Trubody, Paul The application has been assigned to **Armstrong, Kylie**

2006900125 Australian Horizon Homes Pty Ltd The application has been assigned to **Smartbrick Australia Pty Ltd**

2006900360 D.A.K. Electrical Pty Ltd The application has been assigned to **Klower, Dean**

Extensions of Time, Section 223

Applications Received

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

2000

2000280082 **Flex Products, Inc.** An application to extend the time from 10 Oct 2005 to 10 Jun 2006 in which to pay a renewal fee has been filed. Address for service in Australia - FISHER ADAMS KELLY Level 13 AMP Place 10 Eagle Street Brisbane QLD 4000

Extensions of Time, Section 223**2001**

2001279905 **Aventis Pharma SA** An application to extend the time from 11 Nov 2005 to 11 Apr 2006 in which to file search results has been filed . Address for service in Australia - Callinan Lawrie 711 High Street Kew VIC 3101

2003

2003100810 **Yeomans, A.** An application to extend the time from 25 Sep 2005 to 25 May 2006 in which pay a renewal fee has been filed . Address for service in Australia - John R.G. Gardner Suite 398 15 Albert Avenue BROADBEACH QLD 4218

2003208211 **COMPUCAGE INTERNATIONAL INC.** An application to extend the time from 04 Oct 2004 to 04 Apr 2006 in which to enter the National Phase has been filed . Address for service in Australia - Davies Collison Cave Level 10 10 Barrack Street Sydney NSW 2000

2003218606 **PROCHAZKA, Jan** An application to extend the time from 13 Oct 2005 to 05 Mar 2006 in which to enter the National Phase has been extended to . Address for service in Australia - Peter Maxwell & Associates Level 6 60 Pitt Street Sydney NSW 2000

2003295405 **CONSTAR INTERNATIONAL INC.** An application to extend the time from 12 Oct 2005 to 12 Feb 2006 in which to enter the National Phase has been filed . Address for service in Australia - Pizzzeys Level 2, Woden Plaza Offices Woden Town Square Woden ACT 2606

2004

2004249333 **ARMACEL PTY LIMITED** An application to extend the time from 25 Jan 2006 to 25 May 2006 in which to enter the National Phase has been filed . Address for service in Australia - Fraser Old & Sohn Level 6 118 Alfred Street Milsons Point NSW 2061

2006

2006201344 **Wiltin Pty Ltd** An application to extend the time from 02 Feb 2005 to 02 Apr 2006 in which to make a further application for a divisional patent has been filed . Address for service in Australia - Walsh & Associates 71 St Johns Road Glebe Sydney NSW 2037

2006201891 **Innova Patent GmbH** An application to extend the time from 15 Sep 2005 to 15 May 2006 in which to claim the convention priority date has been filed . Address for service in Australia - Callinan Lawrie 711 High Street Kew VIC 3101

Applications Allowed - Section 223(2)**2001**

2001100045 **Bain, J.** The time in which to pay a renewal fee has been extended to 01 Feb 2006. Address for service in Australia - John Laurence Bain 1 Landor Road Gooseberry Hill WA 6076

2001277396 **BAE Systems Australia Pty Ltd** The time in which to pay the acceptance fee has been extended to 19 May 2006. Address for service in Australia - LESICAR PERRIN 49 Wright AD-Street ELAIDE SA 5000

2001280823 **Bridgestone/Firestone, Inc.** The time in which to pay the acceptance fee has been extended to 12 May 2006. Address for service in Australia - Phillips Ormonde & Fitzpatrick Level 21 367 Collins Street Melbourne VIC 3000

2002**Extensions of Time, Section 223**

2002218981 **Steinert Elektromagnetbau GmbH** The time in which to file search results has been extended to 24 Mar 2006. Address for service in Australia - Phillips Ormonde & Fitzpatrick Level 21 367 Collins Street Melbourne VIC 3000

2002240720 **Campbell, M.; Beazley, V.** The time in which to request examination has been extended to 29 Apr 2006. Address for service in Australia - Mills Oakley Patent Attorneys St James Building 4th Floor 121 William Street Melbourne VIC 3000

2002245605 **Bristol-Myers Squibb Pharma Company** The time in which to pay the acceptance fee has been extended to 02 Jun 2006. Address for service in Australia - Callinan Lawrie 711 High Street Kew VIC 3101

2002254780 **Mayer, L.** The time in which to request examination has been extended to 16 Apr 2006. Address for service in Australia - Schuch & Company C/- 49 Wright Street Adelaide SA 5000

2002315730 **Xinhui Rixing Stainless Steel Product Company Limited** The time in which to enter the National Phase has been extended to 03 Apr 2006. Address for service in Australia - Allens Arthur Robinson Patent & Trade Marks Attorneys Deutsche Bank Place Corner Hunter and Phillip Streets SYDNEY NSW 2000

2002326742 **Chiron Corporation** The time in which to request examination has been extended to 18 Mar 2006. Address for service in Australia - FB Rice & Co Level 23 200 Queen Street MELBOURNE VIC 3000

2002351331 **Temple University - of the Commonwealth System of Higher Education** The time in which to defer examination has been extended to 13 May 2006. Address for service in Australia - Mallesons Stephen Jaques Level 50 Bourke Place 600 Bourke MEL-Street BOURNE VIC 3000

2003

2003200002 **Clark, M.** The time in which to pay the examination request fee has been extended to 23 May 2006. Address for service in Australia - Maurice John Clark 45 Glendon Road Cranbourne VIC 3977

2003201196 **C & C Fin Designs Pty Ltd** The time in which to request examination has been extended to 11 May 2006. Address for service in Australia - Shelston IP Level 21 60 Margaret Street Sydney NSW 2000

2003203868 **Deutsches Krebsforschungszentrum Stiftung Des Offentlichen Rechts** The time in which to pay a renewal fee has been extended to 05 Feb 2006. Address for service in Australia - Davies Collison Cave GPO Box 3876 SYDNEY NSW 2001

2003267986 **CAMBRIDGE SCIENTIFIC, INC.** The time in which to enter the National Phase has been extended to 03 Jan 2006. Address for service in Australia - Blake Dawson Waldron Level 39 101 Collins Street Melbourne VIC 3000

2003277480 **Xie, X.** The time in which to enter the National Phase has been extended to 16 Mar 2006. Address for service in Australia - Wallington-Dummer Suite 904 Level 9 37 Bligh Street Sydney NSW 2000

2003285614 **PFIZER PRODUCTS INC.** The time in which to enter the National Phase has been extended to 20 Dec 2005. Address for service in Australia - Spruson & Ferguson Level 35 St Martins Tower 31 Market Street Sydney NSW 2000

Extensions of Time, Section 223

2004

2004200231 **Meinan Machinery Works, Inc.** The time in which to file search results has been extended to 15 Feb 2006. Address for service in Australia - FB Rice & Co Level 23 44 Market Street SYDNEY NSW 2000

2004203476 **The University of Newcastle Research Associates Limited** The time in which to pay a continuation fee has been extended to 14 Feb 2006. Address for service in Australia - Blake Dawson Waldron Patent Services Level 36, Grosvenor Place 225 George Street Sydney NSW 2000

2004246547 **National University of Singapore** The time in which to enter the National Phase has been extended to 09 Mar 2006. Address for service in Australia - Spruson & Ferguson Level 35 St Martins Tower 31 Market Street Sydney NSW 2000

2004252572 **Novozymes North America, Inc.; Novozymes A/S** The time in which to enter the National Phase has been extended to 25 Mar 2006. Address for service in Australia - Shelston IP Level 21 60 Margaret Street Sydney NSW 2000

2004254628 **L-3 Communications Corporation** The time in which to enter the National Phase has been extended to 13 Mar 2006. Address for service in Australia - Freehills Patent & Trade Mark Attorneys Level 38 MLC Centre 19-29 Martin Place Sydney NSW 2000

2004258853 **Bausch & Lomb Incorporated** The time in which to enter the National Phase has been extended to 30 Apr 2006. Address for service in Australia - Spruson & Ferguson Level 35 St Martins Tower 31 Market Street Sydney NSW 2000

2004260809 **HiTec Energy Limited** The time in which to enter the National Phase has been extended to 30 May 2006. Address for service in Australia - Wray & Associates Level 4, The Quadrant 1 William Street Perth WA 6831

2004262730 **Robertson, G.** The time in which to enter the National Phase has been extended to 12 May 2006. Address for service in Australia - FB Rice & Co Level 23 200 Queen Street MELBOURNE VIC 3000

2004267146 **Stiftung Institut Fur Werkstofftechnik** The time in which to enter the National Phase has been extended to 24 Mar 2006. Address for service in Australia - Watermark Patent & Trademark Attorneys Level 21, Allendale Square 77 St Georges Terrace Perth WA 6000

2004272572 **ABB Lummus Global Inc.** The time in which to enter the National Phase has been extended to 08 Jun 2006. Address for service in Australia - FISHER ADAMS KELLY Level 13 AMP Place 10 Eagle Street Brisbane QLD 4000

2004276362 **Geddes, R.** The time in which to enter the National Phase has been extended to 29 May 2006. Address for service in Australia - PIZZEYS ANZ Centre Level 14, 324 Queen Street Brisbane QLD 4000

2004281817 **Baylor College of Medicine** The time in which to enter the National Phase has been extended to 17 Jun 2006. Address for service in Australia - Shelston IP Level 21 60 Margaret Street Sydney NSW 2000

Extensions of Time, Section 223

2004294651 **Proxy Aviation Systems, Inc.** The time in which to claim the convention priority date has been extended to 21 Nov 2004. Address for service in Australia - Pizzeys Level 2, Woden Plaza Offices Woden ACT 2606

2004319975 **Sustainable Technologies International Pty Ltd** The time in which to enter the National Phase has been extended to 21 Mar 2006. Address for service in Australia - Griffith Hack Level 29, North-point 100 Miller Street North Sydney NSW 2060

2005

2005203072 **Haynes, A.** The time in which to request examination has been extended to 04 May 2006. Address for service in Australia - A J PARK Level 11 60 Marcus Clarke Street Canberra ACT 2601

2005229649 **Walker, H.; Ochiltree P/L** The time in which to pay the filing fee has been extended to 09 Feb 2006. Address for service in Australia - Ochiltree P/L 3 Rignold St. Seaforth NSW 2092

2005229657 **Walker, H.; Ochiltree P/L** The time in which to pay the filing fee has been extended to 09 Feb 2006. Address for service in Australia - Hugh Walker 3 Rignold St. Seaforth NSW 2092

2006

2006200842 **Rode, J.** The time in which to claim the convention priority date has been extended to 05 Mar 2006. Address for service in Australia - PIZZEYS ANZ Centre Level 14, 324 Queen Street Brisbane QLD 4000

2006201223 **Risoda Pty Ltd** The time in which to associate with a complete application has been extended to 24 Mar 2006. Address for service in Australia - Risoda Pty Ltd 59 Tenterfield Street Deepwater NSW 2371

2006201888 **Warner-Lambert Company** The time in which to make a further application for a divisional patent has been extended to 02 Jun 2006. Address for service in Australia - Shelston IP 60 Margaret Street SYDNEY NSW 2000

2006201944 **Lyman, G.** The time in which to associate with a complete application has been extended to 09 May 2006. Address for service in Australia - Geoffrey Lyman 17 Diosma Street Bellbowrie QLD 4070

2006201977 **Barnes, M.** The time in which to associate with a complete application has been extended to 11 May 2006. Address for service in Australia - Mary-Ann Barnes 1 Bonnefin Close Toormina NSW 2452

Section 223(1) Allowances

2006

2006900615 **Floyd, R.** 19 May 2006

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

2001241100 Polypeptide inducing apoptosis **Chugai Seiyaku Kabushiki Kaisha** The nature of the amendment is as shown in the statement(s) filed 08 Dec 2005. Address for service in Australia - Griffith Hack Level 29 Northpoint Tower 100 Miller Street North Sydney NSW 2060

2001247981 Medicament vial having a heat-sealable cap, and apparatus and method for filling the vial **Medical Instill Technologies, Inc.** The nature of the amendment is as shown in the statement(s) filed 22 May 2006. Address for service in Australia - PIZZEYS Level 14 ANZ Centre 324 Queen Street Brisbane QLD 4001

2001263466 Soluble CTLA4 mutant molecules and uses **Bris-thereof tol-Myers Squibb Company** The nature of the amendment is as shown in the statement(s) filed 25 May 2006. Address for service in Australia - Phillips Ormonde & Fitzpatrick Level 21 367 Collins Street Melbourne VIC 3000

2001267742 Process for the production of olefins **BP Chemicals Limited** The nature of the amendment is as shown in the statement(s) filed 09 May 2006. Address for service in Australia - Griffith Hack 167 Eagle Street Brisbane QLD 4001

2001284166 Combustible pesticidal products **Reckitt Benckiser (Australia) Pty. Limited** The nature of the amendment is as shown in the statement(s) filed 10 May 2006. Address for service in Australia - FB Rice & Co Level 23 44 Market Street SYDNEY NSW 2000

2002

2002212851 Microwave moisture sensing via waveguide with slot array **New Zealand Forest Research Institute Limited; Industrial Research Limited** The nature of the amendment is as shown in the statement(s) filed 01 May 2006. Address for service in Australia - Shelston IP Level 21 60 Margaret Street Sydney NSW 2000

2002232197 Method of forming silicon thin film and silicon thin film solar cell **Kaneka Corporation** The nature of the amendment is as shown in the statement(s) filed 29 Mar 2006. Address for service in Australia - Davies Collision Cave Level 15 1 Nicholson MEL-Street BOURNE VIC 3000

2003

2003200294 Fungicidal mixtures based on amide compounds **BASF Aktiengesellschaft** The nature of the amendment is as shown in the statement(s) filed 28 Mar 2006. Address for service in Australia - Watermark Patent & Trademark Attorneys 290 Burwood Road Hawthorn VIC 3122

2003209048 Piezoelectric motor control **Elliptec Resonant Actuator Aktiengesellschaft** The nature of the amendment is as shown in the statement(s) filed 31 May 2006. Address for service in Australia - Wallington-Dummer Suite 904 Level 9 37 Bligh Street Sydney NSW 2000

2003212467 Preparation of defect-free polyacrylamide electrophoresis gels in plastic cassettes **Bio-Rad Laboratories, Inc.** The nature of the amendment is as shown in the statement(s) filed 19 May 2006. Address for service in Australia - Griffith Hack Level 19 109 St Georges Terrace Perth WA 6000

Amendments, Section 104

2003255842 A cleaning appliance **Dyson Technology Limited** The nature of the amendment is as shown in the statement(s) filed 11 May 2006. Address for service in Australia - Shelston IP Level 21 60 Margaret Street Sydney NSW 2000

2004

2004200365 Four color modular printhead system **Silverbrook Research Pty Ltd** The nature of the amendment is: Amend the invention title to read Modular Printhead Assembly. Address for service in Australia - Silverbrook Research Pty Ltd 393 Darling Street Balmain NSW 2041

Amendments Made**2001**

2001253914 **Sangamo Biosciences, Inc.** The nature of the amendment is: Delete the co-inventor Collingwood, Trevor

2001287208 **Lockheed Martin Corporation** The nature of the amendment is as shown in the statement(s) filed 09 Dec 2005

2002

2002308411 **Aleis Trakit Pty Ltd** The nature of the amendment is as shown in the statement(s) filed 04 May 2006

2002325591 **DBT GmbH** The nature of the amendment is: Amend co-inventor from Schmidt, Seifried to Schmidt, Siegfried

2002352171 **Illinois Tool Works, Inc.** The nature of the amendment is: Amend the invention title to read Device for producing film rolls

2002354962 **Ecole Polytechnique Federale de Lausanne (EPFL)** The nature of the amendment is: Amend the name of the applicant from Ecole Polytechnique Federale de Lausanne to Ecole Polytechnique Federale de Lausanne (EPFL)

2003

2003201569 **Vasogen Ireland Limited** The nature of the amendment is: Amend the priority details from 10/051,381 22 Jan 2002 US to 60/421,116 22 Jan 2002 US

2003218843 **The University of British Columbia** The nature of the amendment is: Add the co-inventor Yang, Lu

2003253425 **Casio Computer Co., Ltd.** The nature of the amendment is as shown in the statement(s) filed 16 Jan 2006

2003267369 **Renovision Ingenieurgesellschaft fuer Fenster und Fassade mbH** The nature of the amendment is: Amend co-inventor from Gunther, Jorg Martin to Guenther, Joerg Martin

2003274706 **SO.L.E.S. Societa' Lavori Edili e serbatio S.P.A.** The nature of the amendment is as shown in the statement(s) filed 05 Apr 2006

2003281129 **Matsushita Electric Industrial Co., Ltd.** The nature of the amendment is: Amend the invention title to read Picture encoding method and picture decoding method

2003287074 **University of Tennessee Research Foundation** The nature of the amendment is as shown in the statement(s) filed 24 May 2006

Amendments, Section 104

2003287435 **Boys Town National Research Hospital** The nature of the amendment is as shown in the statement(s) filed 21 Apr 2006

2004

2004203864 **Medicines for Malaria Venture** The nature of the amendment is: Add co-inventors Yadav, Gyan Chand and Kumar, Yatendra

2004204800 **GTX Inc.** The nature of the amendment is as shown in the statement(s) filed 25 May 2006

2004230606 **The Government of the United States of America as represented by the Secretary of the Department of Health and Human Services, Centers for Disease control and prevention** The nature of the amendment is: Amend the co-inventor from Switzer, William H. to Switzer, William M.

2004232948 **Calcitec, Inc.** The nature of the amendment is: Amend the priority details from 10/607,203 27 Jun 2003 US to 10/607,023 27 Jun 2003 US

2004236319 **Claudius Peters Technologies Gmbh** The nature of the amendment is: Amend the invention title to read Method and Apparatus for cooling bulkable fired material

2004236319 **Claudius Peters Technologies Gmbh** The nature of the amendment is as shown in the statement(s) filed 04 Nov 2005

2004237783 **Copeland Corporation** The nature of the amendment is as shown in the statement(s) filed 18 Apr 2006

2004246229 **Dwight Cavendish Systems Limited** The nature of the amendment is: Amend the invention title to read Digital processing disruption systems

2004259727 **Barros Research Institute; Michigan State University** The nature of the amendment is as shown in the statement(s) filed 20 Apr 2006

2004261098 **Showa Denko K.K.** The nature of the amendment is: Delete the priority details 60/493,458 08 Aug 2003 US

2004261198 **Massachusetts Institute of Technology; Biogen Idec MA Inc.** The nature of the amendment is: Amend the name of the co-inventor from Vlijmen, Herman Van to Van Vlijmen, Herman

2004263444 **Sekisui Jushi Kabushiki Kaisha** The nature of the amendment is: Amend the invention title to read Thermoplastic synthetic resin band and method for manufacturing the same

2004276877 **Siemens Aktiengesellschaft** The nature of the amendment is: Amend the invention title to read Device for monitoring the leakage current of a lighting arrester

2004280556 **3M Innovative Properties Company** The nature of the amendment is as shown in the statement(s) filed 04 May 2006

2004283717 **Aton Pharma, Inc.** The nature of the amendment is as shown in the statement(s) filed 17 May 2006

2004285834 **Sandvik AB** The nature of the amendment is as shown in the statement(s) filed 28 Apr 2006

Amendments, Section 104

2004287257 **Cipla Limited** The nature of the amendment is as shown in the statement(s) filed 16 May 2006

2004288822 **Microbia, Inc.** The nature of the amendment is: Add co-inventors Cali, Brian; Currie, Mark G.; Yorgey, Peter S.

2004290440 **Sidransky, D.; Mao, L.** The nature of the amendment is: Amend the invention title to read Method to predict upper aerodigestive tract cancer

2004297132 **KYOWA HAKKO KOGYO CO., LTD.** The nature of the amendment is: Amend co-inventor from Ohuchi, Kazue to Ouchi, Kazue

2004303399 **Pacific Datavision, Inc.** The nature of the amendment is: Add co-inventor Rohmann, Richard Edward and Fenrenbach, Mark Everett

2004316377 **Simtec, Co.** The nature of the amendment is: Amend the name of the inventor from Donald, Edwards V. to Edwards, Donald V.

2005

2005200365 **The Government of the United States of America as represented by the Secretary of the Department of Health and Human Services, Centers for Disease Control and Prevention** The nature of the amendment is: Amend the co-inventor from Johnson, Allison Jane to Johnson, Alison Jane

2005209603 **Institute of Geological & Nuclear Sciences Ltd** The nature of the amendment is: Add the name of the co-inventor Schipper, Louis Albert

2006

2006201825 **Roads & Traffic Authority of New South Wales** The nature of the amendment is: Amend the priority details to read 20005902201 02 May 2005 AU

2006201945 **Eaton Corporation** The nature of the amendment is: Amend priority details to read 11/127,721 12 May 2005 US

2006902260 **Contoleon, G.** The nature of the amendment is: Amend the invention title to read Advances to temperature profiling polyalcohol, combustion speed modifying fuel additive

Applications Open to Public Inspection

Name Index

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

<p>(71) Ambient Corporation (11) AU-A-2006202254 (21) 2006202254 (22) 26.05.2006 (54) Inductive coupling of a data signal to a power transmission cable (51) Int. Cl. H04B 1/00 (2006.01) G01R 19/00 (2006.01) (43) 15.06.2006 (62) 2001259563 (72) Cern, Yehuda (74) Phillips Ormonde & Fitzpatrick</p>	<p>(51) Int. Cl. A63F 5/04 (2006.01) G07F 17/34 (2006.01) (31) 2004-344057 (32) 29.11.04 (33) JP (43) 15.06.2006 (72) Sato, Kazunobu (74) Davies Collison Cave</p>	<p>(71) Ballard Medical Products (11) AU-A-2006202178 (21) 2006202178 (22) 23.05.2006 (54) Improved closed suction catheter assembly adaptor and system containing the same (51) Int. Cl. A61M 16/04 (2006.01) (43) 15.06.2006 (62) 2002245200 (72) Crump, Chet M.; Carlsen, Wayne D. (74) Spruson & Ferguson</p>
<p>(71) Ambient Corporation (11) AU-A-2006202255 (21) 2006202255 (22) 26.05.2006 (54) Inductive coupling of a data signal to a power transmission cable (51) Int. Cl. H04B 1/00 (2006.01) G01R 19/00 (2006.01) (43) 15.06.2006 (62) 2001259563 (72) Cern, Yehuda (74) Phillips Ormonde & Fitzpatrick</p>	<p>(71) Aruze Corp. (11) AU-A-2005237131 (21) 2005237131 (22) 24.11.2005 (54) Gaming machine (51) Int. Cl. A63F 5/04 (2006.01) A63F 13/00 (2006.01) (31) 2004-342399 (32) 26.11.04 (33) JP 2004-342397 26.11.04 JP 2004-342398 26.11.04 JP 2004-342396 26.11.04 JP (43) 15.06.2006 (72) Okada, Kazuo (74) Davies Collison Cave</p>	<p>(71) Benoist Girard SAS (11) AU-A-2005239669 (21) 2005239669 (22) 30.11.2005 (54) Prosthetic implantation inserter for a flexible acetabular cup (51) Int. Cl. A61F 2/46 (2006.01) A61F 2/34 (2006.01) A61F 2/76 (2006.01) (31) 04 26385.1 (32) 01.12.04 (33) GB (43) 15.06.2006 (72) Raugel, Patrick; Pinot, Loic (74) Spruson & Ferguson</p>
<p>(71) AMRAD Operations Pty Ltd (11) AU-A-2006202060 (21) 2006202060 (22) 16.05.2006 (54) Purification of vascular endothelial growth factor-B (51) Int. Cl. C07K 1/22 (2006.01) C07K 14/475 (2006.01) C07K 14/52 (2006.01) (43) 15.06.2006 (62) 2001233501 (72) Nash, Andrew D; Mackenzie, Andrew W; Fabri, Louis J; Scrofani, Sergio D B; Scotney, Pierre D (74) Davies Collison Cave</p>	<p>(71) Aruze Corp. (11) AU-A-2005237137 (21) 2005237137 (22) 24.11.2005 (54) Gaming machine (51) Int. Cl. A63F 5/04 (2006.01) A63F 13/00 (2006.01) (31) 2004-344319 (32) 29.11.04 (33) JP (43) 15.06.2006 (72) Okada, Kazuo (74) Davies Collison Cave</p>	<p>(71) BioXell SpA ; Universite Henri Poincare - Nancy 1 (11) AU-A-2005234705 (21) 2005234705 (22) 21.11.2005 (54) Therapeutic peptides and method (51) Int. Cl. C07K 14/705 (2006.01) A61K 38/04 (2006.01) A61K 38/16 (2006.01) A61P 7/00 (2006.01) (31) 0426146.7 (32) 29.11.04 (33) GB 2005-146848 19.05.05 JP (43) 15.06.2006 (72) Not Given (74) Davies Collison Cave</p>
<p>(71) Aruze Corp. (11) AU-A-2005234672 (21) 2005234672 (22) 18.11.2005 (54) Gaming machine (51) Int. Cl. A63F 13/10 (2006.01) (31) 2004-344321 (32) 29.11.04 (33) JP 2004-344320 29.11.04 JP 2004-344322 29.11.04 JP (43) 15.06.2006 (72) Okada, Kazuo (74) Davies Collison Cave</p>	<p>(71) Aruze Corp. (11) AU-A-2005239687 (21) 2005239687 (22) 30.11.2005 (54) Gaming machine (51) Int. Cl. A63F 13/10 (2006.01) (31) 2004-347514 (32) 30.11.04 (33) JP 2004-347512 30.11.04 JP 2004-347515 30.11.04 JP 2004-347513 30.11.04 JP (43) 15.06.2006 (72) Sato, Yasuyuki; Yoyoda, Hirobumi (74) Callinan Lawrie</p>	<p>(71) Boral Australian Gypsum Limited (11) AU-A-2005222570 (21) 2005222570 (22) 14.10.2005 (54) Elongate building member and wall system including same (51) Int. Cl. E04C 3/07 (2006.01) E04B 1/38 (2006.01) E04B 2/30 (2006.01) (31) 2004906646 (32) 19.11.04 (33) AU (43) 15.06.2006 (72) Close, Andrew; Poynter, William (74) Davies Collison Cave</p>
<p>(71) Aruze Corp. (11) AU-A-2005234673 (21) 2005234673 (22) 18.11.2005 (54) Gaming machine</p>	<p>(71) Atronic International GmbH (11) AU-A-2005239676 (21) 2005239676 (22) 30.11.2005 (54) Gaming device gives player award when jackpot meets a trigger threshold (51) Int. Cl. A63F 13/12 (2006.01) (31) 11/001,898 (32) 01.12.04 (33) US (43) 15.06.2006 (72) Gauselmann, Michael (74) Watermark Patent & Trademark Attorneys</p>	<p>(71) Brivis Australia Pty Ltd (11) AU-A-2006202197</p>

Applications Open to Public Inspection - Name Index cont'd

- (21) 2006202197 (22) 24.05.2006
 (54) An evaporative air conditioner
 (51) Int. Cl.
F24F 13/22 (2006.01)
F24F 6/04 (2006.01)
F25B 19/00 (2006.01)
F28F 25/02 (2006.01)
 (43) 15.06.2006
 (62) 2003200024
 (72) O'Brien, Tim
 (74) Griffith Hack
-
- (71) Calvo, M.
 (11) AU-A-2005234737
 (21) 2005234737 (22) 22.11.2005
 (54) Filing frame device for office furniture filing drawers
 (51) Int. Cl.
B42F 15/00 (2006.01)
A47B 63/00 (2006.01)
 (31) 200402855 (32) 26.11.04 (33) ES
 (43) 15.06.2006
 (72) Calvo, Miguel Angel Rioja
 (74) Callinan Lawrie
-
- (71) Canon Kabushiki Kaisha
 (11) AU-A-2004233539
 (21) 2004233539 (22) 30.11.2004
 (54) A Method of Displaying a Tool Tip with Filtered Contents
 (51) Int. Cl.
G06F 17/30 (2006.01)
 (43) 15.06.2006
 (72) Paola, Christopher Mark; Jacobs, Suren Ephraim Richard; Sangster, Rob
 (74) Spruson & Ferguson
-
- (71) Canon Kabushiki Kaisha
 (11) AU-A-2005239653
 (21) 2005239653 (22) 29.11.2005
 (54) System and method for future-proofing devices using metaschema
 (51) Int. Cl.
G06F 17/27 (2006.01)
 (31) 2004906846 (32) 30.11.04 (33) AU
 (43) 15.06.2006
 (72) Eke, Nigel David Peter; Brook, John Charles; Foster, Peter Reeve
 (74) Spruson & Ferguson
-
- (71) Cap Kay Corporation Pty Ltd
 (11) AU-A-2005239630
 (21) 2005239630 (22) 29.11.2005
 (54) Fluid Flow Control Device
 (51) Int. Cl.
G05D 16/16 (2006.01)
G05D 7/01 (2006.01)
 (31) 2004906775 (32) 29.11.04 (33) AU
 (43) 15.06.2006
 (72) Capper, Michael John
 (74) FB Rice & Co
-
- (71) Carnegie Recreational Watercraft Pty Ltd
 (11) AU-A-2005239695
 (21) 2005239695 (22) 01.12.2005
 (54) Watercraft Having an Elevated Platform
 (51) Int. Cl.
-
- B63B 35/71* (2006.01)
B63B 35/73 (2006.01)
 (31) 2004906848 (32) 01.12.04 (33) AU
 (43) 15.06.2006
 (61) 2002342435
 (72) Hopkins, Alan G.
 (74) Wray & Associates
-
- (71) Casella, D.
 (11) AU-A-2006202069
 (21) 2006202069 (22) 16.05.2006
 (54) Apparatus and Method for Cleaning a Pipe
 (51) Int. Cl.
B08B 9/04 (2006.01)
 (43) 15.06.2006
 (62) 33495/01
 (72) Casella, David Wayne
 (74) Wray & Associates
-
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F04C 28/00 (2006.01)
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B31B 23/00 (2006.01)
B32B 27/32 (2006.01)
B65B 25/06 (2006.01)
B65D 30/10 (2006.01)
B65D 81/20 (2006.01)
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E02F 3/76 (2006.01)
B62D 21/02 (2006.01)
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E02F 3/815 (2006.01)
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B41J 2/435 (2006.01)
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A61K 31/7032 (2006.01)

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C07C 237/22 (2006.01)
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2005229682	J & J Specialty Wood Products P/L ; The Hardwood Supply Company P/L	2006202156	DFB Pharmaceutical, Inc.
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2005229762	SKG Schurmann GmbH & Co.	2006202172	Medical Instill Technologies, Inc.
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2005234658	Heraeus Electro-Nite International N.V.	2006202185	University of Massachusetts, a Public Institution of Higher Education of the Commonwealth of Massachusetts
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2005237112	Modine Manufacturing Company	2006202254	Ambient Corporation
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 C25C 7/00 (2006.01)
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 (72) Halsted, William Gregson; Jerling,
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(71) McMaster, R.
 (11) AU-A-2006100409
 (21) 2006100409 (22) 12.05.2006
 (54) Personal optical enhancer
 (51) Int. Cl.
 G02B 27/40 (2006.01)
 G02B 27/02 (2006.01)
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 (45) 15.06.2006
 (72) McMaster, Rhonda
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 (11) AU-A-2006100407
 (21) 2006100407 (22) 16.05.2006
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 Screwdriver
 (51) Int. Cl.
 B25B 23/06 (2006.01)
 B25B 23/04 (2006.01)
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 (45) 15.06.2006
 (72) Hsu, Ming-Chieh
 (74) A.P.T. Patent and Trade Mark Attor-
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 (21) 2006100277 (22) 11.04.2006
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 (74) nSynergy Pty Ltd

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 (45) 15.06.2006
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 (11) AU-A-2006100410
 (21) 2006100410 (22) 12.05.2006
 (54) Voltage-controlled rectifier for motor vehicle
 (51) Int. Cl.
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 (45) 15.06.2006
 (72) Kang, Chao-Hsi
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(71) Rabbidge, R.
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 (21) 2006100406 (22) 12.05.2006
 (54) Rotating Gutter System
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 (74) Ralph Malcolm Rabbidge

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 (11) AU-A-2006100322
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 (54) mBank
 (51) Int. Cl.
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 G06Q 90/00 (2006.01)
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 (21) 2006100301 (22) 19.04.2006
 (54) Improved portable radio and MP3 player
 (51) Int. Cl.
 G04G 17/08 (2006.01)
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 (72) Tollervey, Richard Henry
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 (11) AU-A-2006100359
 (21) 2006100359 (22) 03.05.2006
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2006100277 nSynergy Pty Ltd
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A61P 7/02 (2006.01)
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A01N 1/02 (2006.01)
C12N 5/00 (2006.01)
C12N 5/06 (2006.01)
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 Visa U.S.A. Inc.
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 Visa USA, Inc.
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 GmbH
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 ing plates by means of laser engraving
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Keith; Boudreau, Keith David
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2004254628	L-3 Communications Corporation	2004289078	Sanofi-Aventis
2004267146	Stiftung Institut Fur Werkstofftechnik	2004289080	Zacouto, F.
2004282999	Innodia Inc.	2004289088	Ethypharm
2004283313	Exelixis, Inc. ; Xu, W. ; Zhang, W.	2004289210	The Government of the United States of America, as represented by the Secretary, Department of Health and Human Services ; The Research Foundation of State University of New York
2004283323	Milverton, T. ; Gowrie-Smith, P.	2004289248	U.S. Smokeless Tobacco Company
2004283485	Beschorner, K.	2004289327	Amicus Therapeutics Inc.
2004283492	Endura S.p.A.	2004289328	Amicus Therapeutics Inc.
2004283558	Craig, H.	2004289358	Research Foundation of State University of New York, The
2004283914	Fine Products, S.A.	2004289379	Icefloe Technologies Inc.
2004284017	Ecoglo Limited	2004289485	Arkema
2004284019	Dalziel, R.	2004289490	OTV SA
2004284022	Agarkov, A.	2004289517	The Engineering Buisness Limited
2004284024	Amersham Biosciences AB	2004289584	MacCarron, J.
2004284084	Schering Aktiengesellschaft	2004289714	Gribbles Molecular Science Pty Ltd
2004284121	Bruneau, M.	2004289806	Unternehmen fur Spezialfasern Sakrowski e.K.
2004284123	Delaney, F.	2004289835	Shell Internationale Research Maatschappij B.V.
2004284215	Mausser-Werke GmbH & Co. KG	2004289935	Atlas Copco Rock Drills AB
2004284311	Japan Tobacco Inc.	2004289946	Tropp, D.
2004284329	Kureha Corporation ; Kureha Corporation	2004289991	Colgate-Palmolive Company
2004284343	LG Electronics Ltd.	2004290006	University of Pittsburgh
2004284837	Saraghi, B. ; Lugton, D.	2004290017	Immunex Corporation
2004284863	V. Guldmann A/S	2004290129	Bayer Technology Services GmbH
2004284953	B & R Industries Pty Ltd	2004290297	Visa International Service Association ; Visa USA, Inc.
2004285300	ALTANA Pharma AG	2004290440	Sidransky, D. ; Mao, L.
2004285305	Archivel Farma, S.L.	2004290459	International Scientific Pty Ltd
2004285504	Durell & Gitelis, Inc.	2004290468	HydroCo (Australia) Pty Ltd
2004285558	Altus Pharmaceuticals Inc.	2004290470	Clinuvel Pharmaceuticals Limited
2004285572	Patriot Universal Holdings, LLC ; Gosz, R. ; Kubush, M.	2004290501	Bayer CropScience Aktiengesellschaft
2004285585	Patriot Universal Holdings, LLC ; Gosz, R. ; Kubush, M.	2004290585	Attenuon LLC
2004285932	Cablecam International Inc. ; MacDonald, A. ; Rodnunsky, J.	2004290587	Baxter International Inc. ; Baxter Healthcare S.A. ; Ar-riva Pharmaceuticals Inc.
2004286265	Ribomed Biotechnologies, Inc.	2004290608	Whitehot Solutions Pty Ltd
2004286312	Wing Enterprises	2004290618	The Gilette Company
2004286541	Instant Media, Inc.	2004290666	Abbott Laboratories
2004286577	Blum, A.	2004290876	BIO.LO.GA. S.r.l
2004286736	TecPharma Licensing AG	2004290918	University Health Network ; Institut National de la Sante et de la Recherche Medicale
2004286738	Merz, F.	2004291019	SCA Hygiene Products AB
2004286836	Amgen Inc. ; Japan Tobacco, Inc.	2004291053	E-L Management Corp.
2004286938	Wyeth	2004291086	Starion Instruments Corporation
2004287069	BioArray Solutions, Ltd.	2004291152	Allergan, Inc.
2004287079	Baker Hughes Incorporated	2004291162	Alza Corporation
2004287168	Ascent Technology, Inc.	2004291177	The Australian National University
2004287186	Boehringer Ingelheim International GmbH	2004291187	Lupke, M. ; Lupke, S.
2004287205	Institut de Recherche pour le Developpement (IRD) ; Immunoclin Ltd	2004291213	ACE Biosciences A/S
2004287430	Epimed International, Inc.	2004291286	Bayer CropScience Aktiengesellschaft
2004287434	City of Hope	2004291287	Bayer MaterialScience AG
2004287440	Emory University	2004291298	Clariant Produkte (Deutschland) GmbH
2004287478	Welch Allyn, Inc.	2004291323	Klinikum Der Universitat Munchen
2004287482	Chiron Corporation	2004291348	CropDesign N.V.
2004287605	Michelin Recherche et Technique S.A. ; Societe De Technologie Michelin	2004291446	Lee, J.
2004287642	Addex Pharmaceuticals SA	2004291565	Agriculture Victoria Services Pty Ltd ; Australian Centre for Plant Functional Genomics Pty Ltd
2004287722	Chugai Seiyaku Kabushiki Kaisha	2004291596	VKR Holding A/S
2004287738	Lee, J. ; Lee, S.	2004291619	Siemens Aktiengesellschaft
2004287825	Illinois Tool Works Inc.	2004291708	Societe Civile de Brevets Matiere
2004287879	Chiron Corporation	2004291876	Polyfuel Inc.
2004288002	Jon Shipman Contracting Limited	2004292150	Honeywell International, Inc.
2004288021	UCL Biomedica PLC	2004292226	Epitome Biosystems Inc.
2004288105	DetNet International (PTY) Limited	2004292243	ITT Manufacturing Enterprises, Inc.
2004288168	Harris, M.	2004292334	Flipper Automation Pty Ltd
2004288177	The Ohio State University Research Foundation	2004292341	AcruX DDS Pty Ltd
2004288187	Baker Hughes Incorporated	2004292371	Flamel Technologies
2004288202	Lanzafame, P.	2004292379	Gill, S.
2004288238	Detnet South Africa (Pty) Ltd	2004292386	Reckitt Benckiser (Australia) Pty Limited
2004288542	Stork Townsend Inc.	2004292393	Celltech R & D Limited
2004288644	Jagotec AG	2004292397	Rumbol Products Limited
2004288817	Societe Bic	2004292398	SurgiChem Limited
2004288845	ITI Limited		
2004288988	Visa International Service Association ; Visa U.S.A. Inc.		
2004289048	Bayer Technology Services GmbH		
2004289052	Trisa Holding AG		
2004289067	Ahlstrom Research and Services ; Ahlstrom Corpora-		

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2004292428	Inkine Pharmaceutical Company, Inc.	2004294817	Pfizer Products Inc.
2004292429	Apneon, Inc.	2004294839	Ben-Gurion University of the Negev Research and Development Authority
2004292494	Meritor Heavy Vehicle Braking Systems (UK) Limited		Halliburton Energy Services, Inc.
2004292622	Sharp Kabushiki Kaisha	2004294911	Entelos, Inc.
2004292624	Sharp Kabushiki Kaisha	2004294950	Acura Pharmaceuticals, Inc.
2004292678	Locatrix International Pty Ltd	2004294953	Depuy Spine, Inc.
2004292751	Bayer CropScience GmbH	2004294967	The Scripps Research Institute
2004292775	Sanofi-Aventis Deutschland GmbH	2004294981	Cook Biotech Incorporated ; Cook Incorporated
2004292933	Mitra Medical AB	2004294990	Newron Pharmaceuticals S.p.A.
2004292957	Control Delivery Systems, Inc.	2004295042	Newron Pharmaceuticals S.p.A.
2004292992	Georgia State University Research Foundation, Inc ; University Of North Carolina At Chapel Hill	2004295043	Nestec S.A.
	SDGI Holdings, Inc.	2004295052	Photopharmica Limited
2004292994	Chiron Corporation ; GlaxoSmithKline ; Boyce, R. ; Speake, J.	2004295148	Bio-Synectics Inc. ; Kim, K.
2004293012	Barnes-Jewish Hospital	2004295259	Bristol-Myers Squibb Company
2004293027	CYTYC Corporation	2004295309	The Procter & Gamble Company
2004293064	3M Innovative Properties Company	2004295316	NV Bekaert SA
2004293078	3M Innovative Properties Company	2004295440	Architectural Products & Components
2004293096	Zymequest, Inc.	2004295518	Diamond Power International, Inc.
2004293107	Mount Sinai School of Medicine of New York University	2004295669	Vicam, L.P.
2004293115	NCI Holdings Pty Ltd	2004295675	The Rockefeller University
2004293124	Commonwealth Scientific and Industrial Research Organisation ; Aortech Biomaterials Pty Ltd	2004295680	Becton, Dickinson and Company
2004293126	Dyax Corp. ; AstraZeneca AB	2004295683	Becton, Dickinson and Company
	Max-Planck-Gesellschaft zur Forderung der Wissenschaften e.V.	2004295684	Baker Hughes Incorporated
2004293180	Sankyo Company, Limited	2004295689	Vertex Pharmaceuticals Incorporated
2004293184	MeadWestvaco Packaging Systems LLC	2004295702	Money Controls Limited
	Lefenfeld, M.	2004295802	Genstruct, Inc.
2004293331	Chiron Corporation	2004296023	America Online, Inc.
2004293417	The Government of the United States, as represented by the Secretary of Health and Human Services	2004296035	Citrix Systems, Inc.
2004293458	Snow Factories SA	2004296049	AcruX DDS Pty Ltd
2004293464	Ottawa Health Research Institute ; National Research Council of Canada	2004296100	Kyowa Hakko Kogyo Co., Ltd.
2004293471	Alcan International Limited	2004296137	Townsend Engineering B.V.
	Chemlink Specialities Ltd	2004296156	Hill's Pet Nutrition, Inc.
2004293490	Norsk Hydro ASA	2004296213	The University of Reading
2004293502	Boule Medical AB	2004296244	Canon Kabushiki Kaisha
	Chevron U.S.A. Inc.	2004296361	Samsung Electronics Co., Ltd.
2004293503	3M Innovative Properties Company	2004296367	Samsung Electronics Co. Ltd.
2004293507	Baker Hughes Incorporated	2004296368	Avant Immunotherapeutics, Inc.
2004293537	Genaissance Pharmaceuticals, Inc.	2004296394	3M Innovative Properties Company
2004293572	Shaw Industries Group, Inc.	2004296469	Kronos Advanced Technologies, Inc.
2004293580	Magic Earth, Inc.	2004296485	Zambon Group S.p.A.
2004293587	Guaranteed Markets Ltd	2004296561	Syngenta Limited
2004293590	McHugh, G.	2004296585	Syngenta Limited
2004294178	Satoris, Inc.	2004296598	Syngenta Limited
2004294228	Johnson & Johnson Research Pty Limited	2004296743	Syngenta Participations AG
2004294232	NewSouth Innovations Pty Limited	2004296781	FMC Corporation
2004294292	Stiftung, R. ; AO Research Institute	2004296787	Mary Kay Inc.
2004294294	Nestec S.A.	2004296792	Hoana Medical, Inc.
2004294350	Alza Corporation	2004296854	Shop Vac Corporation
2004294353	Unisearch Limited	2004296855	Neose Technologies, Inc.
2004294357	Commonwealth Scientific and Industrial Research Organisation	2004297111	Chugai Seiyaku Kabushiki Kaisha
	Commonwealth Scientific and Industrial Research Organisation	2004297136	Canon Kabushiki Kaisha
2004294360	Orica Australia Pty Ltd	2004297175	Dow Global Technologies Inc.
2004294406	Shell Internationale Research Maatschappij B.V.	2004297227	Dow Global Technologies Inc.
2004294407	Shell Internationale Research Maatschappij B.V.	2004297228	Nektar Therapeutics AL, Corporation
2004294469	Usinor S.A.	2004297269	Alcon, Inc.
2004294514	Institute of Ophthalmology	2004297275	Owens-Illinois Closure Inc.
2004294521	Arlas Invest, S.L.	2004297586	Ortho-Clinical Diagnostics, Inc. ; Idexx Laboratories, Inc.
2004294555	Aquatech International Corporation		Idexx Laboratories, Inc.
2004294563	Health Research, Inc.	2004297591	Eaton Corporation
2004294652	3M Innovative Properties Company	2004297596	Guangzhou Nightrainbow Technology Co., Ltd
2004294668	Citrix Systems, Inc.	2004297645	ASK S.A.
2004294679	Taute, B. ; Hoge, G. ; Lerner, G.	2004297685	McRae, J.
2004294688	Indena S.p.A.	2004297716	Waterleaf Limited
2004294689	HF Arzneimittelforschung GmbH	2004297740	NanoDynamics, Inc.
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2004294780	Madison Filter 981 Limited	2004297950	Qualcomm Incorporated
2004294786	The Queen's University of Belfast	2004297959	Qualcomm Incorporated
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		2004298004	Reflexite Corporation
		2004298026	Thomson Licensing
		2004298261	Cadbury Schweppes plc
		2004298328	VIATRIS GmbH & Co. KG
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2004298351	Novartis AG	2004308348	Cardiac Dimensions, Inc.
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2004298456	Tibotec Pharmaceuticals Ltd.	2004308756	Bracco Research SA
2004298458	Tibotec Pharmaceuticals Ltd.	2004308757	Bracco Research SA
2004298498	Schering Corporation	2004309015	DBT Bergbau-Service GmbH
2004298511	Board of Regents, The University of Texas System	2004309114	Applied Research Systems ARS Holding N.V.
2004298527	Novartis AG	2004309166	Pfizer Inc.
2004298530	Novartis AG	2004309412	Dow Global Technologies Inc.
2004298628	E.I. Dupont De Nemours and Company	2004309875	ITT Manufacturing Enterprises, Inc.
2004298660	Inverness Medical Switzerland GmbH	2004310098	Research In Motion Limited
2004298720	Novozymes Biopolymer A/S ; CHR. Hansen A/S	2004310099	Research In Motion Limited
2004298781	Ares Trading S.A.	2004310178	Research In Motion Limited
2004298782	Akzo Nobel N.V.	2004310203	Nokia Corporation
2004298799	Cryovac, Inc.	2004310453	Safety Quicklight Ltd
2004298885	Pelling, J.	2004310512	NagraCard S.A. ; Swisscom Mobile AG
2004298897	Imperial Chemical Industries PLC	2004310915	Samsung Electronics Co., Ltd.
2004298970	Molnlycke Health Care AB	2004310917	Samsung Electronics Co., Ltd.
2004298991	Canji, Inc	2004310958	Telefonaktiebolaget LM Ericsson (publ)
2004299018	Macromed, Incorporated	2004310960	Qualcomm Incorporated
2004299058	Myogen, Inc. ; Aventis Pharmaceutical, Inc.	2004310994	Qualcomm Incorporated
2004299100	Davis, D.	2004310995	Qualcomm Incorporated
2004299183	Janssen Pharmaceutica N.V.	2004311086	InterDigital Technology Corporation
2004299229	Novartis AG	2004311206	Tyco Electronics AMP GmbH
2004299231	Glaxo Group Limited	2004311504	SMS Demag AG
2004299333	Reckitt Benckiser N.V.	2004311545	GlycoFi, Inc. ; Bobrowicz, P. ; Stadheim, T. ; Wildt, S.
2004299414	Cho, J.	2004311838	Biomerix Corporation
2004299435	AstraZeneca AB	2004311915	Dow Global Technologies Inc.
2004299527	Simpson Strong-Tie Company, Inc.	2004311951	Bausch & Lomb Incorporated
2004299597	Teijin Twaron B.V.	2004311996	Kimberly-Clark Worldwide, Inc.
2004299598	Teijin Twaron B.V.	2004312342	AstraZeneca AB
2004299603	Boehringer Ingelheim Microparts GmbH	2004312759	Fisher Controls International LLC
2004299647	Sirenade Pharmaceuticals AG	2004312923	Google Inc.
2004299829	Monsanto Technology LLC	2004313091	Electronic Data Systems Corporation
2004299949	Max Planck Gesellschaft Zur Forderung Der Wissenschaften E.V.	2004313454	Bloomberg LP
2004300300	International Business Machines Corporation	2004313458	Dow Global Technologies Inc.
2004303579	AstraZeneca AB	2004313571	Kimberly-Clark Worldwide, Inc.
2004303582	Reckitt Benckiser N.V.	2004313576	Kimberly-Clark Worldwide, Inc.
2004303600	Smith & Nephew Plc	2004314264	DTB Patente GmbH
2004303609	Pfizer Products Inc.	2004314380	DTB Patente GmbH
2004303618	Syngenta Participations AG	2004314464	Lignor Pty Ltd
2004303639	Japan Science and Technology Agency	2004316293	Revivicor, Inc.
2004303725	DSH Systems Limited	2004319618	Visa International Service Association
2004303735	AstraZeneca AB	2004324323	Robarts Research Institute
2004303748	Duslo A.S.	2005204539	DeLaval Holding AB
2004303781	Chevron Phillips Chemical Company, LP	2005205935	Janssen Pharmaceutica N.V.
2004303792	Immunogen, Inc.	2005206330	Janssen Pharmaceutica N.V.
2004304050	Marine Current Turbines Limited	2005206473	Applied Molecular Evolution, Inc.
2004304549	Fisher & Paykel Appliances Limited	2005206673	Daikin Industries, Ltd.
2004304675	BASF Aktiengesellschaft	2005207046	The Biometrix Corporation
2004304677	BASF Aktiengesellschaft	2005207115	Hager Electro S.A.S. (Societe par Actions Simplifiee)
2004304678	BASF Aktiengesellschaft	2005207274	Heineken Technical Services B.V.
2004304783	Steris Inc.	2005207864	Macmahon, J.
2004304818	Clearplay, Inc.	2005208895	New Condensator, Inc.
2004304823	Sunkist Growers, Inc.	2005210036	Janssen Pharmaceutica N.V.
2004304826	Genefluidics, Inc.	2005212146	Gambro Lundia AB
2004304890	Syngenta Participations AG	2005213036	Sony Corporation
2004304901	Amtrol Inc.	2005219892	Rapidjoint Pty Ltd
2004304934	DePuy Spine, Inc.	2005221979	Toyo Seikan Kaisha, Ltd ; Japan Crown Cork Co., Ltd ; Nippon Polyurethane Industry Co., Ltd
2004304944	Alcon, Inc.	2005253910	Gambro Lundia AB
2004304960	Unger Marketing International, LLC	2005253911	Gambro Lundia AB
2004305218	Wella AG	2005258520	Daikin Industries, Ltd.
2004305229	XSYS Print Solutions Deutschland GmbH	2005261689	Siemens Aktiengesellschaft
2004305272	Societe BIC	2005283464	Daikin Industries, Ltd.
2004305273	Societe Bic	2005285629	Patent Applied Technology
2004305318	Pfizer Products Inc.	2005296264	ExxonMobil Upstream Research Company
2004305493	3M Innovative Properties Company		
2004305533	Applied Medical Resources Corporation		
2004305535	Alcon, Inc.		
2004305539	Alcon, Inc.		
2004307188	Caption IT Pty. Ltd		
2004307193	CMG Technology Pty Ltd		
2004307246	Siemens Aktiengesellschaft		
2004307466	Lieberman, P. ; Ben, M.		
2004307778	ResponsiveLoad Limited		
2004308228	SCA Hygiene Products AB		

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<u>A01C 23/-</u>	<u>A01N 47/-</u>	2004292334	2004292379	<u>A61K 33/-</u>	<u>A61K 48/-</u>
2005207864	2004292751	<u>A47C 27/-</u>	2004292429	2004292397	2004298991
<u>A01G 13/-</u>	<u>A01N 53/-</u>	2004299100	2004292994	2004292428	<u>A61K 49/-</u>
2004289067	2004283492	<u>A47D 7/-</u>	2004308348	<u>A61K 35/-</u>	2004290585
	2004292386	2004284837	2005207046	2004283485	2004308756
<u>A01H 1/-</u>	<u>A01N 63/-</u>	<u>A47F 3/-</u>	<u>A61F 5/-</u>	2004294514	2004308757
2004299829	2004284329	2004292334	2004292429	2004296213	<u>A61K 51/-</u>
<u>A01H 5/-</u>	2004296394	<u>A47F 5/-</u>	<u>A61G 7/-</u>	<u>A61K 36/-</u>	2004290585
2004284311	<u>A01N 65/-</u>	2004292334	2004284863	2004289248	2004292933
<u>A01K 13/-</u>	2004296394	<u>A47G 1/-</u>	<u>A61H 33/-</u>	<u>A61K 38/-</u>	2004308756
2004286738	<u>A22C 11/-</u>	2004293763	2004294679	2004282999	2004308757
<u>A01K 5/-</u>	2004296156	<u>A47L 13/-</u>	<u>A61H 35/-</u>	2004285558	<u>A61K 8/-</u>
2005204539	<u>A22C 7/-</u>	2004311996	2004294679	2004287205	2004290876
<u>A01K 67/-</u>	2004285585	<u>A47L 19/-</u>	<u>A61J 1/-</u>	2004287482	2004291053
2004295675	<u>A23C 19/-</u>	2004296854	2004292398	2004287879	2004294691
2004295680	2004298720	<u>A47L 9/-</u>	<u>A61K 31/-</u>	2004290470	2004296787
<u>A01M 1/-</u>	<u>A23C 9/-</u>	2004296854	2004282999	2004290587	2004298328
2004292386	2004298720	<u>A47L 9/-</u>	2004283313	2004291152	2004305218
<u>A01N 1/-</u>	<u>A23G 1/-</u>	2004296854	2004285300	2004291162	<u>A61K 9/-</u>
2004295702	2004294294	<u>A61B 1/-</u>	2004286836	2004292371	2004283485
<u>A01N 25/-</u>	<u>A23G 3/-</u>	<u>A61B 17/-</u>	2004287434	2004294967	2004288644
2004283492	2004298328	2004292379	2004287440	2004298781	2004289048
2004292751	<u>A23G 9/-</u>	2004294967	2004289078	2004288177	2004289088
2004296743	2004289379	2004294990	2004289210	2004289210	2004292371
2004304890	2004298720	2004304934	2004289327	2004291213	2004292397
<u>A01N 33/-</u>	2004296585	2004305533	2004289328	2004294563	2004292428
2004296585	<u>A23K 1/-</u>	2004311838	2004290666	2004294786	2004292957
2004296590	2004296213	<u>A61B 18/-</u>	2004291162	2004294967	2004293027
2004296598	<u>A23L 1/-</u>	2004291086	2004292428	2004298530	2004294690
2004297269	2004296213	<u>A61B 3/-</u>	2004292775	2004303792	2004294813
<u>A01N 35/-</u>	<u>A23P 1/-</u>	2004287478	2004292992	<u>A61K 41/-</u>	2004294817
2004296743	2004285572	<u>A61B 5/-</u>	2004293096	2004308756	2004296100
<u>A01N 37/-</u>	2004296572	<u>A61B 17/-</u>	2004293115	2004308757	2004296561
2004283492	<u>A45C 13/-</u>	2004296792	2004293331	<u>A61K 45/-</u>	2004299018
2004292992	2004289946	2004298885	2004294688	2004283485	2004299058
2004299229	2004289946	2005212146	2004294689	2004285300	2004305535
<u>A01N 43/-</u>	<u>A45D 44/-</u>	<u>A61C 17/-</u>	2004294690	2004285305	2004305539
2004283492	2004290468	2004298333	2004294786	2004289078	2004311951
2004291286	<u>A47B 17/-</u>	2004298456	2004294813	2004292428	<u>A61L 12/-</u>
2004292992	2004292334	2004298458	2004294817	2004294688	2004297269
2004296585	<u>A47B 47/-</u>	2004298498	2004294953	2004294786	2004305535
2004296781	2005219892	2004299058	2004294981	2004294950	<u>A61L 15/-</u>
2004296855	<u>A47B 81/-</u>	2004299435	2004295043	2004294967	2004291019
2004303618		2004303609	2004295148	2004305318	2004298392
2004303618		2004303735	2004295309		2004298970
2004304675		2004304944	2004296137	<u>A61L 2/-</u>	
2004304677		2004305318	2004298333	2004304783	
2004304678		2004305535	2004298351	2005253910	
		<u>A61F 2/-</u>	2004298456	<u>A61K 47/-</u>	
			2004298458	2004289210	<u>A61L 26/-</u>
			2004298498	2004290585	
			2004299058	2004290876	<u>A61L 27/-</u>
			2004299435	2004292371	
			2004303609	2004293471	
			2004303735	2004294350	
			2004304944	2004297228	2004294292
			2004305318	2004298781	2004303600
			2004305535	2004305539	
			2004309166	2004308756	<u>A61L 9/-</u>
			2004324323	2004308757	

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

2004294232	<u>A63B 69/-</u>	2004267146	2004284215	2004284953	<u>B82B 3/-</u>
<u>A61M 1/-</u>	2004289584	<u>B25B 23/-</u>	2004291287	<u>B65D 39/-</u>	2004295259
2005212146	<u>A63F 9/-</u>	2004299527	2004311915	2004287738	<u>C01B 13/-</u>
<u>A61M 15/-</u>	2004297740	<u>B25B 5/-</u>	2004311996	<u>B65D 43/-</u>	2004304783
2004287186	<u>B01D 15/-</u>	2005219892	<u>B32B 5/-</u>	2004292398	<u>C01B 15/-</u>
<u>A61M 31/-</u>	2004298336	<u>B25D 17/-</u>	2004293827	2004293124	2004304783
2004287430	<u>B01D 25/-</u>	2004290608	<u>B41C 1/-</u>	<u>B65D 45/-</u>	<u>C01B 33/-</u>
<u>A61M 37/-</u>	2004294780	<u>B25F 1/-</u>	2004305229	2004293124	2004294357
2004292341	<u>B01D 33/-</u>	2004290608	<u>B41M 1/-</u>	<u>B65D 50/-</u>	<u>C01F 1/-</u>
2004296100	2004294780	<u>B25F 3/-</u>	2004297136	2004297275	2004294360
<u>A61M 39/-</u>	<u>B01D 53/-</u>	2004290608	<u>B41M 3/-</u>	<u>B65D 51/-</u>	<u>C01F 17/-</u>
2004305533	2004305229	<u>B25F 5/-</u>	2004297136	2004291446	2004294360
<u>A61M 5/-</u>	<u>B01D 61/-</u>	2004299527	<u>B42D 15/-</u>	<u>B65D 53/-</u>	<u>C01G 23/-</u>
2004286736	2004289490	<u>B25J 9/-</u>	2004297685	2005221979	2004291177
2005253911	<u>B01D 65/-</u>	2004294353	<u>B43K 5/-</u>	<u>B65D 65/-</u>	<u>C01G 25/-</u>
<u>A61N 1/-</u>	2004289490	<u>B26B 21/-</u>	2004288817	2004296244	2004291177
2004289080	2004294839	2004290618	<u>B43K 8/-</u>	2004299333	<u>C02F 1/-</u>
2004290459	<u>B01J 2/-</u>	<u>B27N 3/-</u>	2004305272	<u>B65D 71/-</u>	2004289490
2004290459	2004298897	2004314464	2004305273	2004293417	2004294555
<u>A61N 5/-</u>	<u>B01J 8/-</u>	<u>B29B 9/-</u>	<u>B60C 23/-</u>	<u>B65D 73/-</u>	<u>C04B 26/-</u>
2004293064	2004289835	2004299333	2004287605	2004299527	2004287825
<u>A61P 1/-</u>	<u>B01L 3/-</u>	<u>B29C 35/-</u>	<u>B60K 16/-</u>	<u>B65D 75/-</u>	<u>C04B 35/-</u>
2004299435	2004293739	2004308665	2004307466	2004292398	2004291177
2004297591	2004297591	<u>B29C 45/-</u>	<u>B60T 11/-</u>	2004295316	2004293458
<u>A61P 11/-</u>	<u>B04B 5/-</u>	<u>B29C 47/-</u>	2004292494	<u>B65D 81/-</u>	2004293503
2004299435	2004293107	2004284953	2004292494	2004284022	<u>C04B 41/-</u>
<u>A61P 43/-</u>	<u>B05D 3/-</u>	2004299333	<u>B60T 13/-</u>	2004295052	2004293503
2004289327	2004284017	<u>B29C 47/-</u>	2004292494	2004296244	2004294292
2004289328	<u>B05D 5/-</u>	2004291187	<u>B61B 7/-</u>	<u>B65D 85/-</u>	<u>C07B 59/-</u>
<u>A61P 7/-</u>	2004284017	2004291287	2004285932	2004299527	2004294360
2004293331	2004284017	<u>B29C 49/-</u>	<u>B61D 19/-</u>	<u>B65D 90/-</u>	<u>C07C 1/-</u>
<u>A61P 9/-</u>	<u>B05D 7/-</u>	2004284215	2004283914	2004303725	2004294406
2004293331	2004284017	2004284953	<u>B63B 25/-</u>	<u>B65H 54/-</u>	<u>C07C 17/-</u>
<u>A61Q 11/-</u>	<u>B07C 5/-</u>	2004299414	2004288168	2004297175	2004289485
2004298328	2004304823	<u>B29C 51/-</u>	<u>B63B 27/-</u>	<u>B65H 55/-</u>	<u>C07C 21/-</u>
<u>A61Q 17/-</u>	<u>B08B 15/-</u>	2004291287	2004289517	2004297175	2004289485
2004305218	2004305229	<u>B29C 71/-</u>	<u>B65B 1/-</u>	<u>B66F 15/-</u>	<u>C07C 215/-</u>
<u>A61Q 19/-</u>	<u>B21B 13/-</u>	2004308665	2005296264	2004293763	2004297269
2004290876	2004311504	<u>B29D 23/-</u>	<u>B65D 1/-</u>	<u>B67B 7/-</u>	<u>C07C 233/-</u>
2004294691	<u>B21B 37/-</u>	2004291187	2004284953	2004293763	2004283313
2004305218	2004311504	<u>B32B 15/-</u>	<u>B65D 23/-</u>	<u>B67D 1/-</u>	2004295042
<u>A62D 3/-</u>	2004311504	2004308665	2004289379	<u>C07C 237/-</u>	
2004294232	<u>B23B 1/-</u>	<u>B32B 27/-</u>			

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

2004295043	<u>C07D 219/-</u>	2004284084	2004291565	2004299333	2004294228
<u>C07C 249/-</u>	2004292992	2004293331	2004293184		2004295680
2004309412	<u>C07D 239/-</u>	2004298498	2004293471	<u>C08L 59/-</u>	2004298527
		2004309166	2004309114		2004311545
		2005205935		2004303600	2004313458
<u>C07C 251/-</u>	2004293012	<u>C07D 413/-</u>	<u>C07K 16/-</u>	<u>C08L 69/-</u>	<u>C12N 5/-</u>
	2004293464		2004286938		
2004309412	2004303579	2004284084	2004287482	2004291287	2004284311
		2004287642	2004287722		2004289714
<u>C07C 255/-</u>	<u>C07D 241/-</u>	2004290666	2004287879	<u>C08L 77/-</u>	2004294514
		2004293331	2004290017		2004295680
2004298511	2004299183	2005206330	2004290585	2004284215	2004295702
2004299229			2004290918	<u>C09D 1/-</u>	2004309114
<u>C07C 27/-</u>	<u>C07D 253/-</u>	<u>C07D 417/-</u>	2004291323		
			2004292393	<u>C09D 11/-</u>	<u>C12N 7/-</u>
2004293756	2004293012	2004287642	2004293180	2004294357	
	<u>C07D 277/-</u>	2004293012	2004293184		2004295702
<u>C07C 275/-</u>		2004293331	2004293471	<u>C09D 5/-</u>	2004298530
		2004298456	2004293502		
2004283313	2004296781	2004298498	2004297111	2004296361	<u>C12N 9/-</u>
	2004303579		2004303792	2004297136	
	2004303748	<u>C07D 471/-</u>	2005206473		2004294228
<u>C07C 277/-</u>	<u>C07D 279/-</u>		<u>C07K 5/-</u>	<u>C09D 5/-</u>	
		2004289327			<u>C12P 19/-</u>
2004284024	2004295148	2004289328	2004298498	2004289806	
		2004293012		2004294357	2004286265
<u>C07C 279/-</u>	<u>C07D 285/-</u>	2004293078	<u>C08B 37/-</u>	<u>C09J 175/-</u>	<u>C12P 21/-</u>
		2004298436			
2004284024		2004298782	2004283492	2004287825	2004303639
2004292992	2004303579	2004299435			
<u>C07C 311/-</u>	<u>C07D 295/-</u>	2004303609	<u>C08G 18/-</u>	<u>C09J 7/-</u>	<u>C12Q 1/-</u>
		2004303618			
2004290666	2004290666	<u>C07D 473/-</u>	2004287825	2004293763	2004284311
			2004293126	<u>C09K 5/-</u>	2004287069
<u>C07C 407/-</u>	<u>C07D 307/-</u>	2004296137	2004309412		2004288021
			2005221979	2004313571	2004288177
2004294407	2004296781	<u>C07D 487/-</u>	<u>C08G 2/-</u>	<u>C09K 8/-</u>	2004289714
					2004295702
<u>C07C 67/-</u>	<u>C07D 401/-</u>	2004293012	2004303600		2004299647
		2004295309		2004303781	<u>C21D 9/-</u>
2004291298	2004284084	<u>C07D 491/-</u>	<u>C08G 63/-</u>	<u>C10G 11/-</u>	
	2004286836				2004294469
<u>C07D 207/-</u>	2004287642	2004291286	2004303600	2004289835	<u>C23C 14/-</u>
	2004293012				
2004295042	2004293331	<u>C07D 495/-</u>	<u>C08G 64/-</u>	<u>C10G 47/-</u>	2004295440
	2004293464				
<u>C07D 209/-</u>	2004295148	2004303618	2004291287	2004293756	<u>C23C 16/-</u>
	2004298456				
2004284084	2004298458	<u>C07D 498/-</u>	<u>C08G 65/-</u>	<u>C10J 3/-</u>	2004295440
2004291286	2004298498				
2004294981	2004299183	2004298782	2004297228	2004288845	<u>C23C 28/-</u>
2004298498	2004309166	<u>C07D 513/-</u>	<u>C08J 3/-</u>	<u>C11D 1/-</u>	
	2004312342				2004295440
<u>C07D 211/-</u>	2005205935	2004299231	2004299333	2004289991	<u>C23C 8/-</u>
2004287642	<u>C07D 403/-</u>	<u>C07H 21/-</u>	<u>C08J 9/-</u>	<u>C11D 17/-</u>	2004267146
2004289327					
2004289328	2004284084	2004288177	2004293827	2004293637	<u>C23G 5/-</u>
2004290666	2004290666	2004290006	<u>C08K 3/-</u>	<u>C11D 3/-</u>	
2004293331	2004293012	2004293807			2004289485
	2004298498	2004316293	2004298628	2004289991	<u>C25B 11/-</u>
<u>C07D 213/-</u>	<u>C07D 405/-</u>	<u>C07J 31/-</u>	<u>C08K 5/-</u>	2004293637	
				2004303582	2004293503
2004296781		2004294359	2004297227	<u>C12M 1/-</u>	<u>C25C 3/-</u>
2004298511	2004284084	<u>C07J 41/-</u>	<u>C08L 23/-</u>		
2004303579	2004293012			2004304826	2004293503
2004312342	2004293331	2004294359	2004284215	<u>C12N 15/-</u>	2004293726
	2004298458	<u>C07K 14/-</u>	2004297227		
<u>C07D 215/-</u>	2005205935		2004298628	2004284311	<u>C25C 7/-</u>
		2004294359		2004291348	
2005205935	<u>C07D 407/-</u>	2004291213	<u>C08L 29/-</u>	2004291565	2004293726
2005210036		2004291348			
<u>C07D 217/-</u>	2004284084				
	2004309166				
2004293012	<u>C07D 409/-</u>				

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

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2004293503	E21B 33/-	2005219892	F25B 13/-	G01N 33/-	G06F 3/-
D01F 6/-	2004293790	F16B 7/-	2005258520	2004288021	2004294652
2004299597	2004314380	2004304960	F25B 29/-	2004289714	2004296469
2004299598	E21B 34/-	F16C 33/-	2005258520	2004291323	2004298004
D04H 13/-	2004287079	2004295440	F25C 1/-	2004292226	2004313454
2004311996	2004288187	F16K 1/-	2004289379	2004292933	G06K 19/-
D06F 39/-	E21B 43/-	2004304901	F25C 3/-	2004294178	2004297685
2004296367	2004288187	F16K 11/-	2004293490	2004295683	G06K 7/-
2004296368	2004294555	2004284123	F25D 17/-	2004295684	2004295802
D06N 7/-	2004294911	F16K 7/-	2004289379	2004298336	G06Q 10/-
2004293827	E21B 47/-	2004284123	F25D 31/-	2004298660	2004287168
D21H 13/-	2004314380	F16L 25/-	2004289379	2004299647	G06Q 20/-
2004299597	E21B 49/-	2004288002	F28G 1/-	2004299949	2004319618
2004299598	2004314380	2004288002	F42B 3/-	2004308439	G06Q 30/-
E04B 1/-	E21D 20/-	F16L 41/-	2004295669	G01N 35/-	2004286541
2005219892	2004289935	2004288002	F42B 3/-	2004297586	2004288988
E04C 5/-	E21D 21/-	F16L 55/-	2004288105	G02B 1/-	2004290297
2004291708	2004284121	2004297596	F42D 1/-	2004290129	2004293940
E04D 13/-	2004289935	F16M 11/-	2004288238	G02B 13/-	G06T 9/-
2004291596	E21D 23/-	2004285932	F42D 5/-	2004297974	2004310915
E04D 3/-	2004309015	F22B 1/-	2004288238	G02B 5/-	2004310917
2004291596	F01K 21/-	2004294555	G01F 1/-	2004254628	G07B 15/-
E05B 37/-	2004294555	F22B 35/-	2004312759	G03B 21/-	2004289946
2004289946	F02M 25/-	2005261689	G01F 11/-	2004297974	G07C 11/-
E05B 63/-	2005208895	F22B 37/-	2004284019	G05B 19/-	2004289946
2004289946	F03B 13/-	2004291619	2004299603	2004288542	G08B 13/-
2004295518	F03B 17/-	F22D 11/-	G01F 23/-	G06C 3/-	2004297716
E05B 65/-	2004294521	2004294555	2004312759	2004283558	G08B 29/-
2004289946	F16B 12/-	F24F 1/-	G01J 3/-	G06F 11/-	G08C 21/-
E05B 73/-	2005219892	2004284343	2004294360	2004292243	2004292678
2004289946	F16B 13/-	2004292622	G01M 3/-	G06F 15/-	G09B 27/-
E06B 7/-	2005285629	2004292624	2004298799	2004296035	2004286577
2004291596	F24F 11/-	2005206673	G01N 1/-	G06F 17/-	G09B 29/-
E06C 1/-	2004293763	2005206673	2004293739	2004294101	2004286577
2004286312	F16B 2/-	F24F 13/-	2004313576	2004312923	G09F 9/-
2004288202	F16B 27/-	2004284343	G01N 21/-	G06F 19/-	2004297645
E06C 7/-	2004299527	2004292622	2004295684	2004290440	G09G 5/-
2004286312	F16B 37/-	2005206673	2004304823	2004292226	2004293830
2004288202	F24J 1/-	2004313571	2005207274	2004294101	G11B 20/-
E21B 10/-	2005219892	F25B 1/-	G01N 30/-	2004296023	2005213036
2004295689	F16B 47/-	G01N 31/-	2004298336	2004298527	G11B 23/-
E21B 17/-	2004293763			G06F 21/-	
				2004294668	

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2004283323	<u>H04B 7/-</u>	
<u>G11B 27/-</u>		2004310960
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<u>H01H 21/-</u>		2004310203 2004310960
2005207115	<u>H04L 12/-</u>	
<u>H01H 23/-</u>		2004296035
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<u>H01H 3/-</u>		2004307246 2004310960
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<u>H01Q 1/-</u>		2004310203 2004310512
2004297685		2004313091
<u>H01R 12/-</u>	<u>H04L 9/-</u>	
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<u>H01R 13/-</u>	<u>H04M 11/-</u>	
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2004311206		
<u>H01R 29/-</u>	<u>H04N 17/-</u>	
2004311206		2004304818
<u>H01R 39/-</u>	<u>H04N 5/-</u>	
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<u>H01T 19/-</u>	<u>H04N 7/-</u>	
2004296485		2004254628 2004298261
<u>H02J 3/-</u>		2004310915 2004310917
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2004304549		2004297959 2004297961
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<u>H02P 6/-</u>		2004310994 2004310995
2004304549	<u>H03M 7/-</u>	
<u>H03M 7/-</u>	<u>H05K 7/-</u>	
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<u>H04B 1/-</u>		
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 A23L 3/28 (2006.01)
 A61L 2/10 (2006.01)
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 A61L 27/16 (2006.01)
 A61L 27/34 (2006.01)
 A61L 27/52 (2006.01)
 A61L 29/04 (2006.01)
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2001227112	Matsushita Ecology Systems Co. Ltd	2002224848	Fresenius Kabi Deutschland GmbH
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2001236621	Tanox, Inc.	2002227372	Cryovac, Inc.
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2001256653	Council of Scientific and Industrial Research	2002245947	Hallmark Dell Pty Ltd
2001259957	The Australian National University	2002248154	Qualcomm Incorporated
2001260520	CAMBIA	2002249800	WesternGeco Seismic Holdings Limited
2001261742	Chevron Phillips Chemical Company LP	2002251041	Akzo Nobel N.V.
2001264247	Otsuka Pharmaceutical Co., Ltd.	2002253089	De Nora Elettrodi S.p.A.
2001264596	Emory University	2002300707	Halliburton Energy Services, Inc.
2001264739	Coapt Systems, Inc.	2002300810	Metal Storm Limited
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2001269260	J.C. Bamford Excavators Limited	2002301861	WM. Marsh Rice University
2001270134	University of Iowa Research Foundation	2002303484	Wink Communications, Inc.
2001270594	Pall Corporation	2002306528	3M Innovative Properties Company
2001270783	Pharma Mar, S.A.	2002308068	Trommsdorff GmbH & Co. KG Arzneimittel
2001271206	Volvo Articulated Haulers AB	2002309073	The University of Utah Research Foundation
2001272359	Novozymes A/S	2002310465	Merck & Co., Inc.
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2001275900	Weyerhaeuser Company	2002313129	University of Saskatchewan
2001276460	BioNumerik Pharmaceuticals, Inc.	2002315310	Wobben, A.
2001277420	Megara (Australia) Pty Ltd	2002318371	Genentech, Inc.
2001277991	High Voltage Graphics, Inc.	2002321116	Wobben, A.
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2001281229	Dayco Products, LLC	2002324352	Toolgen, Inc.
2001282179	Outokumpu Oyj	2002326706	InterDigital Technology Corporation
2001283216	Escort Memory Systems	2002327082	Sull Limited
2001283337	Alcon, Inc.	2002330617	The Secretary of State for Defence
2001284240	Intelligent Engineering (Bahamas) Limited	2002331750	Arbitron Inc.
2001285202	BASF Agro B.V., Arnhem (NL), Wadenswil - Branch	2002331760	Zymequest, Inc.
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2001286346	Telefonaktiebolaget L M Ericsson (publ)	2002336705	Diachemix LLC
2001288574	Phenolics LLC	2002338660	Mayo Foundation for Medical Education and Research
2001290422	Apra AB	2002348022	Glaxo Group Limited
2001291290	The Dow Chemical Company	2002348416	The Gates Corporation
2001291481	GKY Distributors Pty Limited	2002350100	PG Research Foundation, Inc.
2001291573	The Governors of The University of Alberta	2002350412	Vlaams Interuniversitair Instituut voor Biotechnologie VZW
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2001292671	United States Surgical Corporation	2002359895	Halkey-Roberts Corporation
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2002217124	SCA Hygiene products GmbH	2003204896	Wyeth
2002218187	Nippon Soda	2003205032	Bausch & Lomb Surgical, Inc.
2002218220	Boehringer Ingelheim Pharma GmbH & Co. KG	2003211127	Nanophase Technologies Corporation
2002219066	Bayer Aktiengesellschaft	2003211175	Wyeth
2002219959	Picoliter Inc.	2003218079	MTI Microfuel Cells, Inc.
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2003222116 Tissuegene, Inc.
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2003275793 Silverbrook Research Pty Ltd
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A22C 13/-	2003205032	2001248619	A61P 11/-	B01J 13/-	B29B 13/-
2001261742	A61H 1/-	2001264596	2001264596	2003211127	2002226267
A23B 7/-	2002327082	2001264596	A61P 13/-	B01J 19/-	B29C 31/-
2003243774	A61J 3/-	2003222116	2001264596	2002219066	2001291290
A23B 9/-	2004242688	A61K 51/-	A61P 17/-	B01J 2/-	B29C 33/-
2003243774	A61K 31/-	2001253417	2001264596	2003211127	2002220947
A23D 7/-	2001216040	2003292174	A61P 19/-	B01J 33/-	2002232567
2001292155	2001239826	2003297226	2001264596	2003211127	B29C 37/-
A23D 9/-	2001283337	2004201433	A61P 25/-	2003211127	2002220947
2001292155	2001294750	A61K 9/-	2002308068	B01J 35/-	B29C 39/-
A23J 1/-	2002218220	2002218220	A61P 29/-	2003211127	2001291290
2001297915	2002221320	2002224848	2001264596	B01L 3/-	B29C 41/-
A23K 1/-	2002236730	2002239255	A61P 3/-	2002350948	2001291290
2002356740	2002308068	2002356740	A61P 31/-	B02C 19/-	2002232567
A23L 1/-	2002310465	2003211175	A61P 35/-	2002230065	B29C 43/-
	2002348022	2004242688	2001264596	2002220947	
	2003204896	A61L 2/-	2001264596		
	2003211175	2002219066	2001264596		
	2003220743	A61L 24/-	2002232176		
	2003222116	2001243603	2002348022		
	A61K 35/-	2001245660	A61P 5/-		
	2001264596	A61L 27/-	2001264596		
	2003200124	2001243603	2002308068		
	2003222116	2001245660	B05B 12/-		
	A61K 36/-	A61L 29/-			
	2001256653	2001243603			
	2001288574	2001245660			
	A61K 38/-	2001294869			
		2002220955			
		A61L 29/-			
		2001264596			

Applications Accepted - IPC Index cont'd

<u>B29C 45/-</u>	<u>B63B 3/-</u>	<u>C07D 323/-</u>	<u>C08F 261/-</u>	<u>C10M 159/-</u>	<u>C12Q 1/-</u>
2001277991 2001291290	2001284240	2002350100	2001243603 2001245660	2001281146	2001227112 2001259957 2001260520 2001264596 2002313129 2002321585 2002324352 2002336705 2002338660 2003254445
<u>B29C 47/-</u>	<u>B63B 5/-</u>	<u>C07D 401/-</u>	<u>C08F 271/-</u>	<u>C10M 163/-</u>	
2001291290	2001284240	2001270783	2001243603 2001245660	2004201446	
<u>B29C 49/-</u>	<u>B65B 55/-</u>	<u>C07D 453/-</u>	<u>C08F 277/-</u>	<u>C11B 11/-</u>	
2002226267	2002227372	2001290422	2001243603 2001245660	2002245947	
<u>B29C 53/-</u>	<u>B65D 5/-</u>	<u>C07D 471/-</u>	<u>C08F 290/-</u>	<u>C11B 3/-</u>	<u>C21C 7/-</u>
2001291290	2001283216	2001270783	2001243603 2001245660	2001272359	2002360545
<u>B29C 67/-</u>	<u>B65D 63/-</u>	<u>C07D 473/-</u>	<u>C08F 290/-</u>	<u>C11C 3/-</u>	<u>C22B 21/-</u>
2001291290	2002327082	2002348022	2001243603 2001245660	2001292155	2004202957
<u>B29C 70/-</u>	<u>B65D 85/-</u>	<u>C07D 519/-</u>	<u>C08F 8/-</u>	<u>C11D 17/-</u>	<u>C25B 1/-</u>
2001284240	2002226267	2001290422	2001243603 2001245660 2001261742	2002243788	2002253089
<u>B29C 71/-</u>	<u>B65G 15/-</u>	<u>C07F 9/-</u>	<u>C08G 69/-</u>	<u>C12M 1/-</u>	<u>C25B 11/-</u>
2002226267	2001282179	2001285894	2004202245	2001227112 2002219959	2002253089
<u>B31F 1/-</u>	<u>B65G 23/-</u>	<u>C07H 19/-</u>	<u>C08J 3/-</u>	<u>C12M 3/-</u>	<u>C25C 3/-</u>
2002243788	2002348416	2002308068	2004242688	2002219959	2004202957
<u>B32B 15/-</u>	<u>B66F 9/-</u>	<u>C07H 21/-</u>	<u>C08J 5/-</u>	<u>C12N 1/-</u>	<u>D01C 3/-</u>
2001284240	2001269260	2001294750	2003201370	2001264596	2002245947
<u>B32B 17/-</u>	<u>C01B 11/-</u>	<u>C07K 14/-</u>	<u>C08L 101/-</u>	<u>C12N 15/-</u>	<u>D01F 9/-</u>
2001247869	2003204430	2001245899 2001248619 2001259957 2001264247 2001264596 2001268982 2002313129 2002324352 2003261484	2002222583	2000270487 2001243939 2001244091 2001248619 2001259957 2001264247 2001264596 2001294750 2002313129 2003200124 2003204266 2003254445 2003261484	2003201370
<u>B32B 5/-</u>	<u>C02F 1/-</u>	<u>C07K 16/-</u>	<u>C08L 3/-</u>	<u>C12N 5/-</u>	<u>D04H 1/-</u>
2003211127	2002219066 2002231204	2001236621 2001264596 2001270134 2003261484	2003201370	2002251041	2002243788
<u>B32B 7/-</u>	<u>C07C 237/-</u>	<u>C07K 19/-</u>	<u>C09D 163/-</u>	<u>C12N 9/-</u>	<u>D21H 21/-</u>
2001246807	2002216970	2001259957 2001268982	2002251041	2000270487 2001248619 2001264596 2002309073 2003222116 2004223798	2002217124
<u>B41J 2/-</u>	<u>C07C 319/-</u>	<u>C07K 19/-</u>	<u>C09J 7/-</u>	<u>C12N 9/-</u>	<u>E01C 23/-</u>
2002219959 2003275793 2005200188	2001276460	2001259957 2001268982	2001227295	2001245899 2001264596 2001272359 2003261484	2001256349 2004200666
<u>B43K 1/-</u>	<u>C07C 323/-</u>	<u>C07K 19/-</u>	<u>C09K 8/-</u>	<u>C12N 9/-</u>	<u>E01D 19/-</u>
2005200188	2001276460	2001259957 2001268982	2002300707	2001245899 2001264596 2001272359 2003261484	2001284240
<u>B43K 29/-</u>	<u>C07D 207/-</u>	<u>C07K 2/-</u>	<u>C10G 17/-</u>	<u>C12P 19/-</u>	<u>E02F 3/-</u>
2005200188	2001290422	2001259957	2002231204	2001291573 2003200124	2001269260
<u>B43K 8/-</u>	<u>C07D 211/-</u>	<u>C07K 5/-</u>	<u>C10M 129/-</u>	<u>C12P 7/-</u>	<u>E02F 9/-</u>
2005200188	2001285894	2001268982	2001281146	2001292155	2001269260
<u>B60B 19/-</u>	<u>C07D 295/-</u>	<u>C07K 7/-</u>	<u>C10M 135/-</u>	<u>C12P 7/-</u>	<u>E04B 1/-</u>
2005201048	2002216970	2001268982 2002232176	2001281146	2001291573 2003200124	2001252318
<u>B60C 15/-</u>	<u>C07D 307/-</u>	<u>C08B 37/-</u>	<u>C10M 137/-</u>	<u>C12P 7/-</u>	<u>E04B 9/-</u>
2001291290	2003221178	2001291573	2001281146	2001292155	2001255574
<u>B60C 17/-</u>	<u>C07D 311/-</u>				<u>E04C 2/-</u>
2001291290	2001288574 2001292874		2001281146		2001255574

Applications Accepted - IPC Index cont'd

2001284240	2002335496	2004203434	2001283216	<u>H04L 12/-</u>
<u>E04C 3/-</u>	<u>F27B 21/-</u>	<u>G03B 41/-</u>	<u>G09B 5/-</u>	2003244247
2005201048	2001282179	2004202957	2003259594	2003259673
<u>E04F 13/-</u>	<u>F27B 7/-</u>	<u>G03F 7/-</u>	<u>G09C 5/-</u>	2003264965
2001246807	2002217122	2002222583	2004201014	<u>H04L 29/-</u>
2001252318				2002240200
<u>E04F 15/-</u>	<u>F27D 19/-</u>	<u>G03G 9/-</u>	<u>G11B 19/-</u>	<u>H04L 9/-</u>
	2001282179	2005203277	2004201014	2002331750
2001246807	<u>F27D 21/-</u>	<u>G06F 12/-</u>	<u>G11B 20/-</u>	2004201014
2001252318				
<u>E04F 19/-</u>	2001282179	2004201014	2004201014	<u>H04M 1/-</u>
2004201720	<u>F27D 23/-</u>	<u>G06F 15/-</u>	<u>G11B 7/-</u>	2003259673
<u>E05B 21/-</u>	2002217122	2002303484	2004201014	<u>H04N 1/-</u>
2001291918	<u>F28D 7/-</u>	<u>G06F 17/-</u>	<u>H01F 38/-</u>	2003259594
<u>E05B 47/-</u>	2002241969	2001291481	2003202584	<u>H04N 5/-</u>
2001291918	<u>F41A 21/-</u>	<u>G06F 19/-</u>	<u>H01H 13/-</u>	2002303484
<u>E21B 15/-</u>	2002300810	2002233970	2002306528	<u>H04N 7/-</u>
		2003259594		
2001296169	<u>F42B 12/-</u>	<u>G06K 17/-</u>	<u>H01H 19/-</u>	2002240200
<u>E21B 17/-</u>	2002300810		2002315310	<u>H04Q 7/-</u>
2001296169	<u>G01F 1/-</u>	2001283216	<u>H01H 71/-</u>	2003244247
<u>E21B 21/-</u>	2002243724	<u>G06K 19/-</u>	2002301799	2003259673
				2003264965
2002300707	<u>G01M 13/-</u>	2001283216	<u>H01H 73/-</u>	2004201346
<u>E21B 33/-</u>	2001271206	2004201005		2004222718
		2004202957	2002301799	<u>H05B 7/-</u>
2002301861	<u>G01M 17/-</u>	<u>G06K 7/-</u>	<u>H01H 85/-</u>	2002240739
<u>E21B 43/-</u>	2001271206	2004202957	2002301799	
2002301861	<u>G01N 1/-</u>	<u>G06K 9/-</u>	<u>H01M 8/-</u>	
<u>F03D 7/-</u>	2002350948	2003262333	2003218079	
2002315310	<u>G01N 15/-</u>	<u>G06T 3/-</u>	<u>H02H 1/-</u>	
<u>F03D 9/-</u>	2002219959	2003259594	2002301799	
		2004202957		
2002321116	<u>G01N 30/-</u>	<u>G06T 7/-</u>	<u>H02K 17/-</u>	
<u>F16B 5/-</u>	2002219959	2003259594	2002321116	
2001252318	<u>G01N 33/-</u>	<u>G07C 5/-</u>	<u>H02K 19/-</u>	
<u>F16D 1/-</u>	2001264596	2001271206	2002321116	
	2002313129			
2001239811	2002336705	<u>G07D 7/-</u>	<u>H02K 3/-</u>	
<u>F16H 7/-</u>	<u>G01S 5/-</u>	2004201498	2002321116	
2002348416	2002248154	<u>G07F 17/-</u>	<u>H02K 57/-</u>	
2003268231				
<u>F16K 51/-</u>	<u>G01V 1/-</u>	2004201498	2002321116	
	2002249800	<u>G07F 19/-</u>	<u>H03M 1/-</u>	
2002359895	2002300810	2004201498	2001286346	
<u>F16L 55/-</u>	<u>G02B 6/-</u>	<u>G07G 5/-</u>	<u>H04B 7/-</u>	
2001281229	2001275704	2004201498	2002326706	
<u>F25D 17/-</u>	<u>G02C 9/-</u>		2003244247	
		<u>G08B 13/-</u>		

Certified Innovation Patents

Name Index

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

(71) Brindley, I.
 (11) AU-B-2005100436
 (21) 2005100436 (22) 23.05.2005
 (54) A device for lifting or carrying an object
 (51) Int. Cl.
 A45F 5/00 (2006.01)
 (45) 15.06.2006
 (72) Brindley, Ian Michael
 (74) Spruson & Ferguson

(71) Labelmakers (Aust) Pty Ltd
 (11) AU-B-2004100761
 (21) 2004100761 (22) 09.09.2004
 (54) Labels
 (51) Int. Cl.
 G09F 3/00 (2006.01)
 B65C 1/00 (2006.01)
 (45) 15.06.2006
 (72) Bryan, Roderick Peter
 (74) Griffith Hack

(71) MACA Automation Pty Ltd
 (11) AU-B-2005100958
 (21) 2005100958 (22) 18.11.2005
 (54) Aged Care Bed
 (51) Int. Cl.
 A61G 7/005 (2006.01)
 A47C 19/04 (2006.01)
 A61G 7/012 (2006.01)
 (45) 15.06.2006
 (72) Poznic, Branko
 (74) MACA Automation Pty Ltd

(71) Zakhour, S.
 (11) AU-B-2006100022
 (21) 2006100022 (22) 09.01.2006
 (54) My g-disposable pantyling g'string 2 in
 1
 (51) Int. Cl.
 A61F 13/496 (2006.01)
 A41B 9/04 (2006.01)
 (31) 2005905697 (32) 17.10.05 (33) AU
 (45) 15.06.2006
 (72) Zakhour, Sonia
 (74) Griffith Hack

Numerical Index

2004100761 Labelmakers (Aust) Pty Ltd
2005100436 Brindley, I.
2005100958 MACA Automation Pty Ltd
2006100022 Zakhour, S.

IPC Index

A41B 9/-

2006100022

A45F 5/-

2005100436

A47C 19/-

2005100958

A61F 13/-

2006100022

A61G 7/-

2005100958

B65C 1/-

2004100761

G09F 3/-

2004100761

Opposition Proceedings

(The name in parentheses is that of the opponent)

Opposition Lodged

2001279664 **Bayer Aktiengesellschaft** (Novartis AG)

Opposition Withdrawn

2002304979 **BHP Billiton Innovation Pty Ltd** (Watermark Patent & Trademark Attorneys)

Letters Patent Sealed

Standard Patents

2000235741	2000272660	2000274560	2001212106
2001224727	2001236002	2001241736	2001242208
2001247916	2001249300	2001249362	2001249875
2001250634	2001250733	2001253202	2001253420
2001253421	2001255680	2001256209	2001259691
2001261308	2001262170	2001263756	2001265925
2001266923	2001267147	2001270044	2001272376
2001272664	2001274315	2001276205	2001276567
2001281608	2001281740	2001282344	2001283711
2001284191	2001285742	2001286545	2001287208
2001287264	2001287987	2001289003	2001290784
2001293807	2001294403	2001296177	2001296483
2001297603	2001297805	2002210903	2002211385
2002213146	2002218305	2002219093	2002222236
2002223262	2002225337	2002225762	2002227921
2002228758	2002233392	2002234069	2002234466
2002239972	2002240799	2002241873	2002243966
2002245145	2002246028	2002248465	2002249904
2002251685	2002251903	2002254207	2002254885
2002257802	2002300397	2002306681	2002307140
2002316561	2002326918	2002333520	2002337298
2002341470	2002353804	2002363089	2002363320
2002363443	2003200397	2003200412	2003203873
2003204302	2003204726	2003204913	2003208614
2003212050	2003213487	2003221842	2003234123
2003234880	2003244629	2003256261	2003271369
2003301230	2003301762	2003302933	2004200047
2004200624	2004200665	2004200814	2004201128
2004202211	2004202744	2004202806	2004202983
2004203580	2004205149	2004205811	2005200137
2005200761	2005200762	2005200768	2005201280
2005201424	2005202540	2005203023	2005203621

Innovation Patents

2006100173	2006100277	2006100301	2006100322
2006100326	2006100342	2006100345	2006100359
2006100390	2006100391	2006100393	2006100394
2006100400	2006100402	2006100404	2006100405
2006100406	2006100407	2006100409	2006100410

Assignments Registered

2004100902 Trubody, Paul The patent has been assigned to **Armstrong, Kylie**

2005100189 Wakeling, Mark Robert The patent has been assigned to **Enviro Pots Pty Ltd**

Corrigenda

In Vol 19, No 42, Page(s) 3253 under the heading **Applications Accepted - Name Index** Under the name Bio-Concept Laboratories, Application No. 2002251685, under INID (54) correct the title to read Improved ophthalmic and contact lens solutions containing forms of vitamin B.

In Vol 20, No 18, Page(s) 1739 under the heading **Innovation Patents Filed - Name Index** Delete all reference to 2006100357

Corrigenda

In Vol 20, No 18, Page(s) 1815 under the heading **Applications Accepted - Name Index** Under the name Gruenthal GmbH, Application No. 2001291893, under INID (54) correct the title to read Use of substituted imidazo(1,2-a)pyridine-, imidazo(1,2-a)pyrimidine and imidazo(1,2-a)pyrazine-3-yl-amine derivatives for producing NOS-inhibiting medicaments.

In Vol 20, No 20, Page(s) 1951 under the heading **Applications Lapsed, Refused or Withdrawn, Patents Ceased or Expired - 2003** Delete all reference to 2003205049

In Vol 20, No 21, Page(s) 2063 under the heading **Applications Lapsed, Refused or Withdrawn, Patents Ceased or Expired - 2006** Delete all reference to 2006901252

In Vol 20, No 6, Page(s) 625 under the heading **Applications Accepted - Name Index** Under the name Foss Analytical AB, Application No. 2002341470, under INID (54) correct the title to read Sorting grain during harvesting.

In Vol 20, No 6, Page(s) 628 under the heading **Applications Accepted - Name Index** Under the name Nagarjuna Holdings Private Limited and Indian Institute of Science, Application No. 2000235741 under INID (54) correct the title to read Novel synergistic solid/semi-solid organic composition and a process of preparing such a composition.

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.

2001278928	Kore Gear, Inc.
2002210765	Nektar Therapeutics UK Limited
2003262358	Reiter, H.; Obermeier, J.; Temme, D.; Linke, D.
2005200690	Babcock-Hitachi K.K.