

Australian Government

IP Australia

AUSTRALIAN OFFICIAL JOURNAL

OF

PATENTS

The Australian Official Journal of Patents is part of the Official Journal issued by the Commissioner of Patents for the purposes of the Patents Act 1990, the Trade Marks Act 1995 and Designs Act 2003.

AUSTRALIAN OFFICIAL JOURNAL OF PATENTS

General Information & Notices

27 April 2006

Contents

Alteration Of Name In Register 893
Amendments, Section 104 Applications for Amendment Amendments Made 88
Applications Accepted 88 Name Index 89 Numerical Index 89 IPC Index 89
Applications Lapsed, Refused Or Withdrawn Patents Ceased or Expired 88
Assignments before Grant, Section 113 880
Assignments Registered 892
Change of Name(s) of Applicant(s), Section 104
Corrigenda 89
Extensions of Term of Standard Patents, Section 70
Extensions of Time, Section 223 880
Letters Patent Sealed 892
Specifications Republished 89

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

Telephone 1300 651 010 (International Callers +61 2 6283 2999) Fax 02 6283 7999 E-mail <u>assist@ipaustralia.gov.au</u>

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 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) or specify an IP Australia account to which the charges will be posted.

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

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 <u>www.austlii.edu.au</u>

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 (PO Box 200, WODEN ACT 2606) Ph: 1300 651 010 Fax: (02) 6283 7999

New South Wales

Level 1 45 Clarence Street SYDNEY NSW 2000 Ph: 1300 651 010 Fax: (02) 9249 5807

Victoria

Level 6 OCBC House 565 Bourke Street MELBOURNE VIC 3000 Ph: 1300 651 010 Fax (03) 9612 9807

Western Australia

2 nd Floor East Point Plaza 233 Adelaide Terrace PERTH WA 6000 Ph: 1300 651 010 Fax: (08) 9220 8907

Queensland

Level 1 Grant Thornton House 102 Adelaide Street BRISBANE QLD 4000 Ph: 1300 651 010 Fax: (07) 3007 1107

South Australia

Level 10 Origin Energy House 1 King William Street ADELAIDE SA 5000 Ph: 1300 651 010 Fax: (08) 8239 4507

Tasmania

4 th Floor AMP Building 27 Elizabeth Street HOBART TAS 7000 Ph: 1300 651 010 Fax: (03) 6235 6307

GUIDE TO THE USE OF THIS JOURNAL

The Australian Official Journal of Patents (AOJP) reports on all the 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. In addition, an Abstracts Supplement to the AOJP contains abstracts of the inventive content of the OPI applications.

(iii) ACCEPTANCE -

This is the Commissioner's acceptance of a patent application. Once the Commissioner has accepted a patent application, certain details of the application are published in the AOJP. In addition, an Abridgments Supplement contains an abridgment (usually the broadest accepted claim and relevant drawing where appropriate) for each accepted application. Notice of opposition may be filed within three months of advertisement of acceptance.

(iv) OPPOSITION -

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

(v) SEALING -

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

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 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 international agreed Numbers for the identification of Data or INID numbers.

These numbers appear on all published patents and abstracts and are used throughout this journal to identify particular items of information. For example, the data on which a document is filed has the INID number (22), while the name of the applicant has the INID number (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 numbers at various stages in their processing. Each Australian application which proceeds to acceptance will have at least two (and sometimes more) different numbers during its life. When searching for information and ordering documents it is vital that you understand the numbering systems.

1. Provisional Applications are given a number with two characters and four numbers

e.g. PM1234

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

2. Complete Applications are given a five-figure application number followed by the last two digits of the year of filing e.g. 12345/93

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; e.g. AU-A-12345/93.

A document corresponding to an accepted application carries the prefix AU-B; e.g. AU-B-12345/93.

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 five-figure application number is identified by the INID numbers (11) or (21).

3. When a patent application is **accepted** it is given a six-figure document number in addition to the five-figure application number e.g. 123456

This is the number you must use to keep track of the application in the AOJP from now on. It is identified by the INID number (10). NOTE: When ordering any patent document from us, whether accepted or not, please quote the five-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, and
- (iv) Applications Accepted

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

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

There are also **IPC indices** provided for applications which are OPI and for applications which have been accepted. IPC stands for International **P**atent **C**lassification. Each IPC symbol is an alpha-numerical representation of a particular area of technology. These indices are in order of IPC symbol, and within each symbol provide either the five-figure application numbers of the applications 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:

ITEM	<u>INID</u> No.	ITEM	<u>INID</u> No.
A) Provisional applications filed – Name Index The <u>name</u> of the applicant The Provisional application <u>number</u> The <u>date</u> of filing The <u>title</u> of the invention	(71) (21) (22) (54)	B) Complete applications filed – Name Index The <u>name</u> of the applicant The <u>number</u> assigned to the application The <u>date</u> of filing <u>Title</u> of the invention <u>Number</u> of priority document(s) if any <u>Date(s)</u> of filing of priority documents <u>Country</u> in which priority document filed PCT application <u>number</u>	(71) (21) (22) (54) (31) (32) (33) (86)
ITEM	<u>INID</u> <u>No.</u>	ITEM	<u>INID</u> <u>No.</u>
C) Applications open to public inspection – Name		ITEM D) Applications accepted – Name Index	
C) Applications open to public inspection – Name Index	<u>No.</u>	D) Applications accepted – Name Index	<u>No.</u>
C) Applications open to public inspection – Name			
C) Applications open to public inspection – Name Index The <u>name</u> of the applicant	No.	D) Applications accepted – Name Index The <u>name</u> of the applicant	<u>No.</u> (71)
C) Applications open to public inspection – Name Index The <u>name</u> of the applicant The <u>number</u> of the document	No. (71) (11)	D) Applications accepted – Name Index The <u>name</u> of the applicant The <u>number</u> of the document	<u>No.</u> (71) (11)
C) Applications open to public inspection – Name Index The <u>name</u> of the applicant The <u>number</u> of the document The <u>number</u> assigned to the application	No. (71) (11) (21)	D) Applications accepted – Name Index The <u>name</u> of the applicant The <u>number</u> of the document The <u>number</u> of the accepted document	(71) (11) (10)

Dright, dogument number(c)	(21)	International nations classification symbols	(E1)
Priority document <u>number(s)</u>	(31)	International patent <u>classification</u> symbols	(51)
Date of filing of priority document(s)	(32)	PCT publication <u>number</u>	(87)
Country in which priority document filed	(33)	Priority document <u>number(s)</u>	(31)
Publication date of unexamined document	(43)	Date of filing of priority document(s)	(32)
Inventors <u>names</u> if known	(72)	<u>Country</u> in which priority document filed	(33)
Patent Attorneys	(74)	Publication date of unexamined document	(43)
Related by addition	(61)	Publication date of examined document	(44)
Related by division	(62)	Publication <u>date</u> of granted document	(45)
		Inventors <u>names</u> if known	(72)
		Patent Attorneys	(74)
		Related by addition	(61)
		Related by division	(62)

You will notice at each stage of following an 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) Applications **Open to Public Inspection**.
- D) Applications Accepted (note that this uses six-figure document numbers rather than five-figure application numbers).

3. To Find Information About Patent Documents in the Technical Subject that You are Interested in if You Know the International Patent Classification Symbol for that Technical Subject.

All patent applications are classified according to their technical subject matter using the International Patent Classification (**IPC**). Although the system is very detailed and covers all technologies, knowledge of the IPC symbols of the technical subject that you are interested in will allow you to find patent documents in those technologies quite easily. To identify the IPC symbols for the technical subject that you are interested in ville interested in, please consult the official IPC web page at http://www.wipo.int/classifications/ipc/ipc8. This web page has extra aids to locate the classification symbols such as a catchword index, definitions and illustrations. The IPC symbols may appear in publications in boldface (for "invention information") or regular typeface (for "additional information"). The italic typeface indicates that IP Australia classifies into the advanced level of IPC. The version indicator after each IPC symbol, e.g. (2006.01), indicates the year and the month that the symbol first appeared in IPC.

The indices to use are

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

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

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 ' <u>I</u>nternationally agreed <u>N</u>umbers for the <u>I</u>dentification of <u>D</u>ata '.

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

(30) Priority date

- (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 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 document

- (70) Name(s) of nominated person
- (**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 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 patent attorney, or firm of attorneys, prosecuting an application.

(4) No provision is made for addresses for service. Addresses for service of applicants not represented by an independent attorney or firm are viewable at www.ipaustralia.gov.au and on sale at the IP Australia State Offices.

Official Notice

Patent Status Report Service Update

When IP Australia changed over to the new patents administration system, there were a number of issues regarding data integrity and availability in the Patsearch system. To address these issues, IP Australia implemented an interim solution of offering a watching service which provided client with written status reports on applications/ patents from the administration system. As this was an interim solution, the intention was to phase out this service when the issues with Patsearch were resolved and IP Australia and its clients had confidence with the information it provided.

Since then, Patsearch has been modified (the last of these changes were made in January 2006) to rectify these issues. IP Australia has over the last two months been conducting comparisons between the administration system and Patsearch for all status report requests. Based on this work, IP Australia is confident that Patsearch can now provide clients with the necessary, up to date information on status etc of applications and patents.

Consequently, the need for continuing with the current patent watching service has been reviewed. It has been decided to continue with this service, but the information provided will be in the form of printouts from Patsearch and there will be an administrative charge of \$25 per printout. The turnaround time for this service will be five working days.

This change will take effect from 1 May 2006.

However, it should be noted that up to date information on status etc. of patent applications can be obtained free of charge directly from either Patsearch or Patadmin on IP Australia's web site at www.ipaustralia.gov.au/patents/search_index.shtml

Queries:	Leo O'Keeffe (change in process)
	Business Development and Quality Management
	+61 2 6283 7929

Leanne Mynott (ordering printouts) Examination Support and Sales +61 2 6283 2497

Contact:	IP Australia
Phone:	1300 651 010 or +61 2 6283 2999
Fax:	+61 2 6283 7999
E-mail:	assist@ipaustralia.gov.au
Web:	www.ipaustralia.gov.au

ABSTRACTS OF DECISIONS

DECISION OF A DELEGATE OF THE COMMISSIONER OF PATENTS

Application	:	No. 763008 in the name of Mainline Corporate Holdings Limited
Title	:	Dynamic Currency Conversion for Card Payment Systems
Action	:	Applications for extensions of time in which to serve evidence in reply by Fexco Dynamic Currency Conversion Limited (Opponent 2), First Currency Choice Pte Ltd (Opponent 3) and Pulse International Pty Limited (Opponent 4), and objections thereto by Mainline Corporate Holdings Limited
Decision	:	Issued 11 April 2006 .

Abstract

Fexco provided a satisfactory explanation of the need for a further extension of time. On the understanding that evidence in reply is now well underway and almost certain to be completed within the period requested by the opponent, the interests of the opponent and the public both weigh heavily towards the grant of the extension.

Fexco granted an extension of time to serve evidence in reply from 3 February 2006 to 3 May 2006.

FCC and Pulse have not provided an adequate explanation for the delay in serving evidence. The lack of urgency demonstrated so far, as well as the distinct possibility that evidence will not be completed during the extension period sought, were significant causes for concern. On balance, though FCC and Pulse have not made out a proper case justifying the extension, an extension of time is warranted so that all relevant evidence may be placed before the Commissioner.

Both FCC and Pulse were granted an extension of time to serve evidence in reply from 25 January 2006 to 25 April 2006.

ABSTRACTS OF DECISIONS

DECISION OF A DEPUTY COMMISSIONER OF PATENTS

Application	:	No. 2004904066 in the name of Strongfoot Pty Ltd
Title	:	Safety Toe Cap
Action	:	Section 32/36 applications by Footwear Pty Ltd and an objection by Footwear Pty Ltd to an application by Strongfoot Pty Ltd for an extension of time to serve evidence in answer
Decision	:	Issued 11 April 2006 .

Abstract

The appropriate test for determining whether an extension of time is allowable under regulation 22.24 is the same as that applicable under regulation 5.10 that is the Commissioner must be reasonably satisfied that an extension of time is appropriate in all the circumstances.

The explanation given for the delay was that after a settlement offer had been rejected by Footwear Pty Ltd, Strongfoot Pty Ltd had pinned their hopes on their belief that further negotiations would be successful. In following up through the negotiations and collecting the evidence, difficulties had been faced with contacting relevant parties over the Christmas New Year period. Ultimately, Strongfoot have had to give up on the prospect of a settlement and continue with the preparation of the evidence. The evidence in answer was filed on the last day of the extension sought.

The explanation for the delay was found to be genuine and credible. There were no discernable attempts at deliberately delaying the proceedings.

Public interest overall dictates that the evidence filed by Strongfoot, which was found to be prima facie relevant, should be considered in the determination of the sections 32 and 36 matters. The extension was allowed.

584628 (14)

585248 (14)

585900 (14)

Proceedings under the Patents Act 1990

Applications Lapsed, Refused Or Withdrawn Patents Ceased or Expired

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

	of the potent, which is shown proof		585468 (14)	585643 (14)	585900 (14)
	of the patent, which is shown prece	-	586121 (14)	586436 (14)	586825 (14)
The codes next to each number have the following meanings:		586826 (14)	587061 (14)	587084 (14)	
Carla	Maaning		587495 (14)	587716 (14)	588820 (14)
Code 1	Meaning Application Lapsed Section 142(2)(a	(2) (S 47(C))	588832 (14)	589031 (14)	589203 (14)
2	Application Lapsed Section 142(2)(8				
3	Application Lapsed Section 142(2)(589569 (14)	589678 (14)	590165 (14)
4	Application Lapsed Section 142(2)(590523 (14)	591163 (14)	591330 (14)
5	Application Lapsed Section 142(2)(591464 (14)	591580 (14)	591634 (14)
6	Application Lapsed Section 142(2)(f		591801 (14)	591810 (14)	591873 (14)
7	Application Lapsed Reg. 3.2(5)(a) \F	R 7B(3)\	592666 (14)	592766 (14)	592896 (14)
8 9	Application Lapsed Reg. 3.4(6) Application Lapsed Section 142(3)		594358 (14)	594845 (14)	595135 (14)
10	Application Lapsed Section 142(4)(I	b)	595365 (14)	595536 (14)	596949 (14)
11	Application Lapsed Section 148(1)(c)			
12	Application Withdrawn Section 141(597121 (14)	597708 (14)	598015 (14)
13 14	Application Withdrawn Section 141(598019 (14)	599826 (14)	600025 (14)
14	Patent Ceased Section 143(a), or E Patent Ceased Section 143(b)	xpired	600382 (14)	600968 (14)	601141 (14)
16	Application refused		601205 (14)	601466 (14)	602233 (14)
17	Application Lapsed Regulation 22.2		603002 (14)	603919 (14)	605351 (14)
			605711 (14)	605901 (14)	606240 (14)
A	Applications on which examination I	has not been requested or	606454 (14)	607374 (14)	607437 (14)
В	directed Applications on which a direction to	request examination has	607800 (14)	607817 (14)	608053 (14)
D	been given	requeet examination had	608333 (14)	609177 (14)	609413 (14)
С	Applications on which examination I	has been requested or on			
-	which an examination report has be		609507 (14)	609527 (14)	609664 (14)
D	Applications which have been accepted (including applications which		610017 (14)	610487 (14)	611098 (14)
	accepted, (including applications wh advertised 'Not Sealed')	licit flave also been	612392 (14)	613226 (14)	613510 (14)
			613946 (14)	614183 (14)	615941 (14)
N	Applications Not Open to Public Ins	pection	616553 (14)	616791 (14)	617622 (14)
500000 (4			618549 (14)	618550 (14)	619886 (14)
538928 (14		554019 (14)	620043 (14)	621649 (14)	621830 (14)
554384 (14		560239 (14)	622211 (14)	622219 (14)	622351 (14)
560589 (14	4) 565357 (14) 5	565805 (14)	622581 (14)	623260 (14)	623863 (14)
568953 (14	4) 569169 (14) 5	569959 (14)	624019 (14)	624065 (14)	625629 (14)
570131 (14	4) 570338 (14) 5	570343 (14)			
570576 (14	4) 571105 (14) 5	571107 (14)	625909 (14)	627226 (14)	627430 (14)
571348 (14		571993 (14)	628074 (14)	628375 (14)	628621 (14)
572689 (14		574220 (14)	628629 (14)	629240 (14)	629676 (14)
574222 (14		574827 (14)	629758 (14)	629849 (14)	630336 (14)
			630492 (14)	631001 (14)	631074 (14)
574975 (14		575200 (14)	631371 (14)	631377 (14)	632360 (14)
575732 (14	, , ,	576384 (14)	632449 (14)	632612 (14)	632704 (14)
576620 (14		576624 (14)	632960 (14)	633155 (14)	633953 (14)
576890 (14	4) 576999 (14) 5	577237 (14)	634907 (14)	636667 (14)	636790 (14)
578724 (14	4) 578729 (14) 5	578730 (14)	636907 (14)	637001 (14)	
578973 (14	4) 578974 (14) 5	579177 (14)		()	637128 (14)
579187 (14	4) 579188 (14) 5	579662 (14)	637326 (14)	638047 (14)	638050 (14)
579886 (14	, , ,	580094 (14)	638215 (14)	639010 (14)	639712 (14)
580719 (14		581016 (14)	639714 (14)	639942 (14)	640256 (14)
581458 (14	, , ,	581534 (14)	640514 (14)	640677 (14)	640884 (14)
			641271 (14)	641801 (14)	642152 (14)
581580 (14	, , ,	582089 (14)	642157 (14)	642283 (14)	642288 (14)
582380 (14	, , ,	582672 (14)	643455 (14)	644381 (14)	645121 (14)
583146 (14		583291 (14)	645519 (14)	645596 (14)	645598 (14)
583295 (14	4) 583299 (14) 5	583844 (14)	5.0010 (17.)	0.0000(17)	

Appls Lapsed:W/drawn, Pat. Ceased:Exp/d cont'd

584461 (14)

585246 (14)

585643 (14)

584117 (14)

584644 (14)

585468 (14)

Appls Lapsed:W/drawn, Pat. Ceased:Exp/d cont'd

Appls Lapsed:W/drawn, Pat. Ceased:Exp/d cont'd

646075 (14)	646408 (14)	647040 (14)	697113 (14)	697869 (14)	698258 (14)
647169 (14)	647661 (14)	648682 (14)	698385 (14)	698399 (14)	698862 (14)
648928 (14)	649063 (14)	649160 (14)	698912 (14)	698959 (14)	698997 (14)
649375 (14)	649624 (14)	649717 (14)	699138 (14)	699149 (14)	699783 (14)
650157 (14)	650160 (14)	651233 (14)	699839 (14)	700267 (14)	700557 (14)
651482 (14)	652099 (14)	653356 (14)	700780 (14)	701021 (14)	701184 (14)
653619 (14)	654868 (14)	657778 (14)	702487(14)	702842 (14)	702843 (14)
657916 (14)	658369 (14)	658525 (14)	702984 (14)	703076 (14)	703180 (14)
659391 (14)	659753 (14)	659852 (14)	703448 (14)	703633 (14)	703725 (14)
660697 (14)	661498 (14)	661505 (14)	703882 (14)	703884 (14)	703977 (14)
661789 (14)	662490 (14)	662647 (14)	704630 (14)	704641 (14)	704701 (14)
662650 (14)	664045 (14)	664383 (14)	705150 (14)	705296 (14)	706147 (14)
664655 (14)	664768 (14)	665118 (14)	707193 (14)	707194 (14)	707195 (14)
665766 (14)	665961 (14)	666047 (14)	707650 (14)	708455 (14)	708931 (14)
666326 (14)	667173 (14)	667407 (14)	709183 (14)	710352 (14)	710460 (14)
667828 (14)	668193 (14)	668337 (14)	710713 (14)	711002 (14)	711012 (14)
668478 (14)	668486 (14)	668576 (14)	711120 (14)	712110 (14)	712145 (14)
668752 (14)	668883 (14)	668983 (14)	712292 (14)	712538 (14)	712821 (14)
669198 (14)	669380 (14)	669568 (14)	712965 (14)	713061 (14)	713296 (14)
669586 (14)	669854 (14)	669998 (14)	713729 (14)	713969 (14)	714204 (14)
670039 (14)	670113 (14)	670615 (14)	714226 (14)	714265 (14)	714437 (14)
670703 (14)	670966 (14)	671137 (14)	714449 (14)	714506 (14)	714899 (14)
671138 (14)	671286 (14)	672121 (14)	714917 (14)	714975 (14)	715249 (14)
672163 (14)	672511 (14)	672584 (14)	715274 (14)	715310 (14)	715460 (14)
672714 (14)	673088 (14)	673275 (14)	715808 (14)	715864 (14)	715901 (14)
673682 (14)	673951 (14)	674165 (14)	716034 (14)	716103 (14)	716227 (14)
674335 (14)	674339 (14)	674768 (14)	716878 (14)	716888 (14)	716901 (14)
675005 (14)	675559 (14)	676372 (14)	717453 (14)	717493 (14)	717609 (14)
676596 (14)	677425 (14)	677690 (14)	717713 (14)	717848 (14)	718074 (14)
677911 (14)	678838 (14)	678854 (14)	718210 (14)	718364 (14)	718458 (14)
679000 (14)	679757 (14)	680017 (14)	718507 (14)	718604 (14)	718694 (14)
680271 (14)	680299 (14)	680539 (14)	718781 (14)	718862 (14)	718978 (14)
680684 (14)	681310 (14)	681416 (14)	718989 (14)	718997 (14)	719244 (14)
681604 (14)	681811 (14)	682194 (14)	719401 (14)	719486 (14)	719615 (14)
683428 (14)	683688 (14)	683769 (14)	719825 (14)	719924 (14)	719954 (14)
683772 (14)	683773 (14)	684378 (14)	720192 (14)	720204 (14)	720341 (14)
685655 (14)	685657 (14)	685998 (14)	721082 (14)	721369 (14)	721586 (14)
686093 (14)	686447 (14)	686449 (14)	721645 (14)	721676 (14)	722005 (14)
686642 (14)	686863 (14)	686883 (14)	722191 (14)	722299 (14)	722312 (14)
686897 (14)	687234 (14)	687238 (14)	722549 (14)	722643 (14)	722683 (14)
687273 (14)	687466 (14)	687590 (14)	723064 (14)	723202 (14)	723606 (14)
687594 (14)	687616 (14)	687618 (14)	724176 (14)	724461 (14)	725067 (14)
687713 (14)	687714 (14)	687853 (14)	725474 (14)	725607 (14)	725660 (14)
687854 (14)	687867 (14)	687894 (14)	725685 (14)	725698 (14)	725879 (14)
688079 (14)	688101 (14)		725954 (14)	726393 (14)	
688202 (14)	688558 (14)	688102(14) 688566(14)	727032 (14)	. ,	726680 (14)
688579 (14)	688933 (14)	689926 (14)	727332 (14)	727076(14) 727651(14)	727103 (14)
. ,			. ,	. ,	727695 (14)
690294 (14)	690732 (14)	690736 (14)	727771 (14)	727798 (14)	727820 (14)
691014 (14)	691188 (14)	691788 (14)	728107 (14)	728561 (14)	728645 (14)
692285 (14)	692304 (14)	693798 (14)	728665 (14)	728783 (14)	728829 (14)
693929 (14)	694529 (14)	694537 (14)	728919 (14)	729077 (14)	729487 (14)
694540 (14)	694551 (14)	694681 (14)	729673 (14)	729692 (14)	730171 (14)
694686 (14)	694687 (14)	694880 (14)	730177 (14)	730238 (14)	730418 (14)
695200 (14)	695516 (14)	695568 (14)	730421 (14)	730882 (14)	730894 (14)
695754 (14)	696836 (14)	696837 (14)	730934 (14)	730979 (14)	731067 (14)
696856 (14)	696929 (14)	697104 (14)	731096 (14)	731145 (14)	731313 (14)

Appls Lapsed:W/drawn, Pat. Ceased:Exp/d cont'd

Appls Lapsed:W/drawn, Pat. Ceased:Exp/d cont'd

731319 (14)	731573 (14)	731596 (14)	755841 (14)	755861 (14)	755943 (14)
731841 (14)	732301 (14)	732491 (14)	756137 (14)	756247(14)	756534 (14)
732573 (14)	732617 (14)	732628 (14)	756694 (14)	756856 (14)	756872 (14)
732653 (14)	732823 (14)	732839 (14)	757134 (14)	757206 (14)	757225 (14)
732997 (14)	733239 (14)	733353 (14)	757351 (14)	757465 (14)	757808 (14)
733659 (14)	733779 (14)	733851 (14)	757865 (14)	757895 (14)	758123 (14)
733890 (14)	733922 (14)	733990 (14)	758494 (14)	758705 (14)	758767 (14)
733995 (14)	734269 (14)	734336 (14)	758933 (14)	759077 (14)	759081 (14)
734641 (14)	734693 (14)	734740 (14)	759310 (14)	759511 (14)	759701 (14)
734745 (14)	734779 (14)	734834 (14)	759823 (14)	759857 (14)	759977 (14)
734965 (14)	735332 (14)	735348 (14)	760008 (14)	760052 (14)	760055 (14)
735482 (14)	735955 (14)	736013 (14)	760091 (14)	760179 (14)	760230 (14)
736088 (14)	736238 (14)	736254 (14)	760409 (14)	760690 (14)	760809 (14)
736349 (14)	736453 (14)	736489 (14)	761303 (14)	761394 (14)	761503 (14)
736896 (14)	737025 (14)	737062 (14)	761517 (14)	761723 (14)	761841 (14)
737128 (14)	737290 (14)	737296 (14)	762240 (14)	762320 (14)	762546 (14)
737390 (14)	737422 (14)	737480 (14)	762647 (14)	763123 (14)	763207 (14)
737484 (14)	737556 (14)	737694 (14)	763238 (14)	763366 (14)	763496 (14)
738068 (14)	738117 (14)	738426 (14)	763782 (14)	763797 (14)	763811 (14)
738428 (14)	738487 (14)	738643 (14)	763905 (14)	763972 (14)	764146 (14)
739121 (14)	739171 (14)	739451 (14)	764324 (14)	764590 (14)	764665 (14)
739524 (14)	739775 (14)	739863 (14)	765183 (14)	765232 (14)	765472 (14)
740520 (14)	740531 (14)	740541 (14)	766223 (14)	766242 (14)	766360 (14)
741303 (14)	741320 (14)	741321 (14)	766397 (14)	766504 (14)	766511 (14)
741333 (14)	741544 (14)	741658 (14)	766589 (14)	766683 (14)	766790 (14)
741787 (14)	741835 (14)	742071 (14)	766802 (14)	766973 (14)	767148 (14)
742101 (14)	742274 (14)	742287 (14)	767289 (14)	767325 (14)	767398 (14)
742452 (14)	742574 (14)	742590 (14)	767519 (14)	767651 (14)	767881 (14)
742813 (14)	742822 (14)	743014 (14)	767927 (14)	767986 (14)	768068 (14)
743055 (14)	743305 (12D)	743314 (14)	768107 (14)	768286 (14)	768363 (14)
743402 (14)	743465 (14)	743832 (14)	768426 (14)	768490 (14)	768580 (14)
743905 (14)	743918 (14)	744347 (14)	768689 (14)	769572 (14)	769578 (14)
744380 (14)	744430 (14)	745194 (14)	769620 (14)	769661 (14)	769706 (14)
745406 (14)	745722 (14)	746242 (14)	769920 (14)	770082 (14)	770125 (14)
746610 (14)	746628 (14)	746888 (14)	770157 (14)	770183 (14)	770123 (14)
747047 (14)	747278 (14)	747312 (14)	770246 (14)	770587 (14)	770603 (14)
	· · · ·	747643 (14)	770850 (14)	770867 (14)	
747552 (14)	747563 (14)	. ,			770969 (14)
747700(14) 748170(14)	747947 (12D)	748149 (14) 748378 (14)	771020 (14)	771048 (14)	771095 (14)
748483 (14)	748211(14) 748557(14)	748685 (14)	771143 (14) 771340 (14)	771147(14) 771420(14)	771310 (14) 771546 (14)
749034 (14)	749550 (14)	749868 (14)	771725 (14)	772014 (14)	772035 (14)
749034 (14) 749919 (14)	749954 (14)	749965 (14)	772051 (14)	772199 (14)	772259 (14)
750044 (14)	750093 (14)	750691 (14)	772031 (14)	772532 (14)	772567 (14)
750851 (14)		751016 (14)	()		772926 (14)
. ,	750984 (14)		772838 (14)	772879 (14)	
751050 (14)	751297 (14)	751483 (14)	773091 (14)	773303 (14)	773461 (14)
751564 (14)	751593 (14)	751676 (14)	773621 (14)	773778 (14)	773781 (14)
751677 (14)	751741 (14)	751965 (14)	773794 (14)	774449 (14)	774455 (14)
752122 (14)	752342 (14) 752374 (14)	752865 (14) 753524 (14)	774581 (14)	774786 (14)	775095 (14) 775473 (14)
753341 (14)	753374 (14)	753524 (14) 753055 (14)	775303 (14)	775408 (14)	775473 (14)
753831 (14)	753949 (14) 753082 (14)	753955 (14) 753096 (14)	775625 (14)	775679 (14)	775749 (14)
753974 (14)	753982 (14)	753996 (14)	775761 (14)	776029 (14)	776062 (14)
754052 (14)	754081 (14) 754324 (14)	754168 (14)	776077 (14)	776140 (14)	776341 (14)
754186 (14)	754324 (14)	754328 (14)	776391 (14)	776415 (14)	776595 (14)
754375 (14)	754409 (14)	754476 (14)	776616 (14)	776863 (14)	776922 (14)
754813 (14)	755131 (14)	755247 (14)	776960 (14)	776995 (14)	778178 (14)
755414 (14)	755415 (12D)	755820 (14)	778415 (14)	778418 (14)	778599 (14)

Appls Lapsed:W/drawn, Pat. Ceased:Exp/d cont'd

778715 (14)	778716 (14)	779370 (14)
779527(14)	779592 (14)	779780 (14)
779976 (14)	779991 (14)	780202 (14)
781488 (4D)	781490(4D)	781561(4D)
783018 (4D)	42434 (5C)	53347 (4C)
53369 (4C)	53389 (4C)	53390 (4C)
53407 (4C)	53439 (4C)	53480 (4C)
53482 (4C)	53575 (4C)	53589 (4C)
53595 (5C)	53606 (4C)	53697 (4C)
55055 (4C)	55594 (5C)	56517 (4C)
62816 (4C)	64010 (5C)	64410 (4C)
64419 (4C)	64631 (4C)	65295 (4C)
65353 (4C)	65486 (4C)	65930 (4C)
66233 (4C)	66323 (4C)	66340 (4C)
66354 (4C)	66870 (4C)	67032 (4C)
67148 (4C)	67432 (4C)	67470 (4C)
67640 (4C)	67719 (4C)	67903 (4C)
67943 (4C)	67944 (4C)	68568 (4C)
68680 (4C)	68708 (4C)	68817 (4C)
68943 (4C)	68997 (4C)	69060 (4C)
69122 (4C)	69210 (5C)	69218 (4C)
69412 (4C)	69744 (4C)	70141 (4C)
70518 (4C)	70575 (4C)	70630 (4C)
70824 (4C)	70909 (4C)	70928 (4C)
71928 (5C)	73302 (4C)	73370 (4C)
73400 (4C)	73533 (4C)	74123 (4C)
74161 (4C)	76648 (5C)	78129 (4C)
79013 (4C)	79842 (5C)	80108 (5C)
2001		
12919 (4C)	14433 (5C)	14641 (5C)
16670 (5C)	17238 (5C)	18141 (5C)
18511 (5C)	20875 (5C)	21295 (5C)
23302 (5C)	24764 (5C)	27528 (5C)
28003 (5C)	28027 (5C)	28283 (5C)
37259 (4C)		

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

784454 KNI Incorprated The name of the applicant(s) has been changed to KNI Incorporated

784479 Highveld Steel & Vandium Corporation Limited The name of the applicant(s) has been changed to **Highveld Steel and Vanadium Corporation Limited**

Assignments before Grant, Section 113

777084 MainTech AS The application has been assigned to Force Technology Norway AS

784410 United States Filter Corporation The application has been assigned to **USFilter Corporation**

1989

34652 Royal Ordnance plc The application has been assigned to **BAE SYSTEMS PLC**

1999

16540 Parakan Pty Ltd; Ilamon Pty Ltd; Magellan Technology Pty. Ltd. The application has been assigned to **Magellan Technology Pty. Ltd.**

2000

50549 Allan Michael Shell; Harry Louis Platt; Vladimir Jankov The application has been assigned to **Medical Monitors Pty Ltd**

50550 Allan Michael Shell; Harry Louis Platt; Vladimir Jankov The application has been assigned to **Medical Monitors Pty Ltd**

78925 Allan Michael Shell; Harry Louis Platt; Vladimir Jankov The application has been assigned to **Medical Monitors Pty Ltd**

2001

89340 Lightscape Networks Ltd. The application has been assigned to $\ensuremath{\text{ECI}}$ Telecom Ltd.

2002

34395 Dauma Pty Ltd The application has been assigned to Independent Gaming Services Pty Ltd

37033 Chiao-Heng Huang The application has been assigned to **TEL.PACIFIC Pty Limited**

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

42435 Mayo Foundation for Medical Education and Research and Regents of The University of Minnesota An application to extend the time from 15 Apr 2005 to 15 Jan 2006 in which to pay a continuation fee has been lodged . Address for service in Australia -Blake Dawson Waldron Level 39 101 Collins Street MELBOURNE VIC 3000

42435 Mayo Foundation for Medical Education and Research and Regents of The University of Minnesota An application to extend the time from 15 May 2002 to 15 Jan 2006 in which to enter the National Phase has been lodged. Address for service in Australia - Blake Dawson Waldron Level 39 101 Collins Street MELBOURNE VIC 3000

737484 **Murphy, M.A.** An application to extend the time from 21 Aug 2005 to 3 Mar 2006 in which to pay a renewal fee has been

Extensions of Time, Section 223 -cont'd

lodged . Address for service in Australia - Davies Collison Cave Level 15 1 Nicholson Street MELBOURNE VIC 3000

754958 Wilex AG An application to extend the time from 1 Feb 2004 to 1 Feb 2006 in which to provide search results under S45(3) has been filed . Address for service in Australia - Davies Collison Cave Level 15 1 Nicholson Street MELBOURNE VIC 3000

780521 **Ingal Environmental Services Pty Ltd.** An application to extend the time from 12 Jul 2005 to 12 Mar 2006 in which to pay a renewal fee has been lodged . Address for service in Australia - Blake Dawson Waldron Level 35, Grosvenor Place 225 George St SYDNEY NSW 2000

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.

688759 Production of human papillomavirus capsid protein and virus-like particles **University of Rochester** The nature of the proposed amendment is as shown in the statement(s) filed 5 Jan 2006. Address for service in Australia - PHILLIPS ORMONDE & FITZPATRICK 367 Collins Street MELBOURNE VIC 3000

744870 Extension drilling system **Sandvik Intellectual Property AB** The nature of the proposed amendment is as shown in the statement(s) filed 24 Mar 2006. . Address for service in Australia -PHILLIPS ORMONDE & FITZPATRICK 367 Collins Street MELBOURNE VIC 3000

754447 Improved stability for injection solutions **AstraZeneca AB** The nature of the proposed amendment is as shown in the statement(s) filed 14 Feb 2006. . Address for service in Australia -Davies Collison Cave Level 15 1 Nicholson Street MELBOURNE VIC 3000

757630 Novel aryloxy-alkyl-dialkylamines **Wyeth** The nature of the proposed amendment is as shown in the statement(s) filed 10 Mar 2006. Address for service in Australia - PHILLIPS ORMONDE & FITZPATRICK 367 Collins Street MELBOURNE VIC 3000

760742 Method and system for transient key digital time stamps **ProofSpace**, **Inc.** The nature of the proposed amendment is as shown in the statement(s) filed 9 Feb 2006. Address for service in Australia - Freehills Patent & Trade Mark Attorneys Level 43 101 Collins Street MELBOURNE VIC 3000

773731 Expandable medical device with ductile hinges **Conor Medsystems, Inc.** The nature of the proposed amendment is as shown in the statement(s) filed 19 Oct 2005 and 7 Feb 2006. Address for service in Australia - Blake Dawson Waldron Level 39 101 Collins Street MELBOURNE VIC 3000

Applications for Amendment -cont'd

778170 A beverage **Coors Properties Holdings GmbH** The nature of the proposed amendment is: Amend patentee's name to read: Coors European Properties GmbH . Address for service in Australia - WATERMARK PATENT & TRADEMARK ATTORNEYS PO Box 395 NORTH RYDE NSW 1670

778389 Novel pharmaceutical compositions of anti-tubercular drugs and process for their preparation **Panacea Biotec Ltd.** The nature of the proposed amendment is as shown in the statement(s) filed 23 Mar 2006. Address for service in Australia - WATERMARK PATENT & TRADEMARK ATTORNEYS Locked Bag 5 HAWTHORN VIC 3122

782581 Methods and kits for use in preventing restenosis **Corazon Technologies, Inc.** The nature of the proposed amendment is as shown in the statement(s) filed 10 Feb 2006. Address for service in Australia - F.B. Rice & Co. Level 23 200 Queen Street MELBOURNE Vic 3000

784349 Nogo receptor-mediated blockade of axonal growth **Yale University** The nature of the proposed amendment is as shown in the statement(s) filed 22 Mar 2006. Address for service in Australia - Cullen & Co GPO Box 1074 BRISBANE QLD 4001

784368 Method and apparatus for performing a shoulder replacement procedure in the treatment of cuff tear arthropathy **DePuy Orthopaedics, Inc.** The nature of the proposed amendment is as shown in the statement(s) filed 17 Mar 2006. Address for service in Australia - Freehills Patent & Trade Mark Attorneys Level 43 101 Collins Street MELBOURNE VIC 3000

784389 Scaffolding apparatus **Access Guard Interim Pty Ltd** The nature of the proposed amendment is as shown in the statement(s) filed 17 Feb 2006. Address for service in Australia - John R. G. Gardner Suite 398 15 Albert Avenue BROADBEACH QLD 4218

Amendments Made

741906 **Telstra New Wave Pty Ltd** The nature of the amendment is as was notified in the Official Journal dated 8 Dec 2005

780906 **Rath, Dr. M.** The nature of the amendment is as was notified in the Official Journal dated 13 Oct 2005

782489 **Queen's University at Kingston** The nature of the amendment is as was notified in the Official Journal dated 3 Nov 2005

782755 **Genentech, Inc.** The nature of the amendment is as was notified in the Official Journal dated 13 Oct 2005

782818 **Ihara Chemical Industry Co., Ltd.** The nature of the amendment is as was notified in the Official Journal dated 27 Oct 2005

782832 **Electronic Finger Print Technologies Ltd.** The nature of the amendment is as was notified in the Official Journal dated 27 Oct 2005

Applications Accepted

. The Nominated Person(s) (INID 70) are listed only if they differ from the Applicant(s) (INID 71). Otherwise only the Applicant(s) are listed.

AUSTRALIAN OFFICIAL JOURNAL OF PATENTS

27 April 2006

Applications Accepted - Name Index cont'd

(71)	ABB T&D Technology Ltd
(11)	AU-B-24626/02 (10) 784514
(21)	24626/02 (22) 13.03.02
(54)	ONLY PICKED UP PHASES RECLOSER
	CONTROL
(51)	Int. Cl.
	H02H 3/06 (2006.01)
(40)	(31) 09/810352 (32) 16.03.01 (33) US
	19.09.02
	27.04.06 McClure, G.N.; Laplace, C.J.; Hart, D.; Egolf,
(12)	W.M.
(74)	PETER MAXWELL & ASSOCIATES
<u>(· ·/</u>	
(71)	APP TO Technology Ltd
	ABB T&D Technology Ltd AU-B-24627/02 (10) 784515
	24627/02 (22) 13.03.02
	ONE OR ALL PHASES RECLOSER
()	CONTROL
(51)	Int. Cl.
	H02H 3/06 (2006.01)
	(31) 09/810810 (32) 16.03.01 (33) US
	19.09.02
	27.04.06
(72)	McClure, G.N.; Laplace, C.J.; Hart, D.; Egolf,
(74)	W.M. PETER MAXWELL & ASSOCIATES
(/ -)	
(71)	Access Dharmacouticala Inc
	Access Pharmaceuticals, Inc. AU-B-56321/00 (10) 784516
(21)	56321/00 (22) 22.06.00
(54)	DEGRADABLE CROSS-LINKING AGENTS
()	AND CROSS-LINKED NETWORK
	POLYMERS FORMED THEREWITH
(51)	Int. Cl.
	A61L 24/00 (2006.01)
	A61K 9/16 (2006.01)
	A61K 9/20 (2006.01)
	A61K 9/51 (2006.01)
	A61L 27/58 (2006.01)
	A61L 31/14 (2006.01) C07C 233/20 (2006.01)
	C07C 243/28 (2006.01)
	C07D 207/46 (2006.01)
	C08F 8/00 (2006.01)
	C08G 63/00 (2006.01)
	C07C 69/675 (2006.01)
(87)	WO00/78846
	(31) 09/338404 (32) 22.06.99 (33) US
(43)	
	27.04.06
	Kiser, P.F.; Thomas, A.A.
(74)	Davies Collison Cave
	Adolor Corp.
	AU-B-39706/01 (10) 784541 39706/01 (22) 29.11.00
(54)	
· · · /	

- INVOLVING OPIOIDS AND ANTAGONISTS THEREOF
 - A61K 31/445 (2006.01) A61K 31/485 (2006.01)
- (87) WO01/37785
 - (32) 29.11.99 (33) US
- (44) 27.04.06
- (72) Farrar, J.J.
- (74) PETER MAXWELL & ASSOCIATES

- (71) ATOFINA Chemicals, Inc. (11) AU-B-13564/02 (10) 784542 **(21)** 13564/02 **(22)** 24.01.02 (54) POLYESTER POLYCONDENSATION WITH CATALYST AND CATALYST ENHANCER (51) Int. Cl. B01J 21/06 (2006.01)
 - B01J 31/04 (2006.01)
 - B01J 31/22 (2006.01) B01J 31/26 (2006.01)
 - C08G 63/82 (2006.01)
 - **C08G 63/83** (2006.01)
 - C08G 63/85 (2006.01)

(72) Chen, B.; Dowling, C.M.; Seshadri, S.R.

(74) PHILLIPS ORMONDE & FITZPATRICK

(71) B.S.T. Oyster Supplies Pty Ltd (11) AU-B-47500/02 (10) 784536

(21) 47500/02 (22) 13.06.02

A01K 61/00 (2006.01)

(54) OYSTER BAG END CAP

(72) Schutz, A.J.; Turner, G.B.

(11) AU-B-20421/01 (10) 784528

C07D 473/06 (2006.01)

(22) 13.11.00

AND METHODS OF MAKING AND USING

(54) ADENOSINE RECEPTOR ANTAGONISTS

(31) PR5632

(71) Biogen Idec MA Inc.

THE SAME

(31) 60/165283

C08G 63/87 (2006.01) (32) 29.06.01 (33) US (31) 09/895990

(43) 02.01.03

(44) 27 04 06

(51) Int. Cl.

(43) 19.12.02

(44) 27.04.06

(74) Madderns

(21) 20421/01

(51) Int. Cl.

- IS
- (51) Int. Cl.
- A61K 31/4748 (2006.01)
- (31) 09/450806
- (43) 04.06.01

- RECORDING HEAD, INK JET RECORDING APPARATUS AND LIQUID FILLING METHOD
 - (51) Int. Cl.

- B41J 2/175 (2006.01) (32) 09.02.01 (33) JP (31) 2001-033681 2001-280665 14.09.01 JP (43) 15.08.02 (44) 27.04.06 (72) Yamanaka, A.; Kurata, M.; Koizumi, Y.; Maeda, H.; Shima, T.; Goto, A.; Kono, T.; Kaqeyama, T.; Watanabe, I.; Tajima, H.; lijima, Y.; Sasaki, T. (74) SPRUSON & FERGUSON (71) Chiron S.r.l. (11) AU-B-28754/01 (10) 784518 (21) 28754/01 (22) 17.01.01 (54) OUTER MEMBRANE VESICLE (OMV) VACCINE COMPRISING N. MENINGITIDIS SEROGROUP B OUTER MEMBRANE PROTEINS (51) Int. Cl. A61K 39/095 (2006.01) A61K 39/116 (2006.01) A61K 39/295 (2006.01) (87) WO01/52885 (31) 0001067 (32) 17.01.00 (33) GB 0005699 09.03.00 GB (43) 31 07 01 (44) 27.04.06 (72) Pizza, M.; Rappuoli, R.; Giuliani, M. (74) F B Rice & Co (71) Deere & Company, (11) AU-B-44384/02 (10) 784530 (21) 44384/02 (22) 24.05.02 (54) STEERING CONTROLS (51) Int. Cl. B62D 1/12 (2006.01) B62D 11/18 (2006.01) E02F 9/20 (2006.01) (31) 09/886684 (32) 21.06.01 (33) US (43) 02.01.03 (44) 27.04.06 (72) Law, C.T.; Clevenger, W.A. (74) Davies Collison Cave
- (71) DePuy Orthopaedics, Inc.
- (11) AU-B-13532/02 (10) 784544
- (21) 13532/02 (22) 23.01.02
- (54) METHOD AND APPARATUS FOR RESECTING A GREATER TUBERCLE FROM A HUMERUS OF A PATIENT DURING PERFORMANCE OF A SHOULDER REPLACEMENT PROCEDURE
- (51) Int. Cl. A61B 17/15 (2006.01) (31) 09/767487 (32) 23.01.01 (33) US
- (43) 25.07.02
- (44) 27.04.06
- (72) Maroney, B.J.
- (74) Freehills Patent & Trade Mark Attorneys
- (71) Ethicon Endo-Surgery, Inc.
- (11) AU-B-81445/01 (10) 784537
- (21) 81445/01 (22) 18.10.01
- (54) HAND PIECE CONNECTOR
- (51) Int. Cl.

 - H01R 13/52 (2006.01)
 - A61B 18/14 (2006.01)
 - H01R 13/645 (2006.01)
- (31) 09/693550 (32) 20.10.00 (33) US
- (43) 02.05.02
- (44) 27.04.06
- (72) Harper, R.M.; Gill, R.P.; Donofrio, W.T.
- (74) Freehills Patent & Trade Mark Attorneys

(32) 12.11.99 (33) US

(32) 13.06.01 (33) AU

(43) 06.06.01 (44) 27.04.06

(87) WO01/34604

- (72) Dowling, J.E.; Ensinger, C.; Kumaravel, G.; Petter, R.C.
- (74) Cullen & Co
- (71) Board of Trustees of the Leland Stanford Junior University, The
- (11) AU-B-30948/01 (10) 784513
- (21) 30948/01 (22) 17.01.01
- (54) EXPANSION OF STEM AND PROGENITOR CELLS BY BETA-CATENIN
- (51) Int. Cl.
- A01N 1/02 (2006.01) C12N 5/06 (2006.01)
- (87) WO01/52649
- (31) 60/176786 (32) 18.01.00 (33) US
- (43) 31.07.01
- (44) 27.04.06
- (72) Reya, T.; Nusse, R.; Weissman, I.L.
- (74) F.B. Rice & Co.
- (71) Canon Kabushiki Kaisha
- (11) AU-B-15513/02 (10) 784532
- (21) 15513/02 (22) 08.02.02
- (54) LIQUID SUPPLY SYSTEM, INK JET

27 April 2006

Applications Accepted - Name Index cont'd

<i>.</i>		
	Innovacio Viaria, S.L.	
	AU-B-55192/99 (10) 784546	
	55192/99 (22) 02.09.99	
	SIGNALLING BEACON	
(51)	Int. Cl.	
	G08B 5/36 (2006.01) B64F 1/20 (2006.01)	
	E01F 9/014 (2006.01)	
	E01F 9/016 (2006.01)	
(87)	WO01/18761	
	10.04.01	
	27.04.06	
(72)	Jorba Gonzalez, J.	
(74)	Davies Collison Cave	
(71)	Interlogix, Inc.	
(11)	AU-B-19208/01 (10) 784517	(43
	19208/01 (22) 15.11.00	(44 (72
(54)	HIGHLY RELIABLE POWER LINE	(72
(54)	COMMUNICATIONS SYSTEM	(74
(51)	Int. Cl.	<u>(</u>
	H04B 3/54 (2006.01) G08B 25/06 (2006.01)	(71
	G08B 25/10 (2006.01)	(11
(87)	WO01/37438	(21
()	(31) 60/165553 (32) 15.11.99 (33) US	(54
(43)	30.05.01	(51
(44)	27.04.06	
	Mansfield, A.R.; Marman, D.H.	
(74)	Davies Collison Cave	(43
		(44 (72
	Inventio AG	(72
	AU-B-48217/01 (10) 784531	<u>(14</u>
	48217/01 (22) 26.04.01	(74
(54)	LOAD-CARRYING MEANS FOR CABLE-OPERATED ELEVATORS WITH AN	(71 (11
	INTEGRATED LOAD MEASUREMENT	(21
	DEVICE	(54
(51)	Int. Cl.	(51
	B66B 1/34 (2006.01)	
(87)	WO01/83350	
	(31) 00810371 (32) 01.05.00 (33) EP	
(43)		(43
	27.04.06 Sittler, D.; Baumgartner, U.	(44 (72
(72)	WATERMARK PATENT & TRADEMARK	(12
()	ATTORNEYS	(74
		<u>(</u>
(71)	Invitrogen Corp.	(71
	AU-B-14378/01 (10) 784522	(11
	14378/01 (22) 25.10.00	(21
• •	METHODS OF MANIPULATING AND	(54
	SEQUENCING NUCLEIC ACID	
	MOLECULES USING TRANSPOSITION	(51
/ - - 1	AND RECOMBINATION	
(51)	Int. Cl.	(87
	C12N 15/10 (2006.01)	(10
(97)	C12N 15/66 (2006.01)	(43
(87)	WO01/31039 (31) 60/161403 (32) 25.10.99 (33) US	(44 (72
(43)	08.05.01	(12
	27.04.06	(74
	Brasch, M.A.; Hartley, J.L.; Temple, G.F.	<u></u>
	Callinan Lawrie	(74
		(71

(71) Johnson & Johnson Consumer Companies,

(11)AU-B-18049/02(10)784521(21)18049/02(22)22.02.02

A23C 11/10 (2006.01)

(54) LEGUME PRODUCTS

Inc.

(51) Int. Cl.

pilo	ations Accepted - Name index cont d
(43) (44) (72)	A23J 3/16 (2006.01) A23L 1/20 (2006.01) A61Q 3/00 (2006.01) A61Q 5/00 (2006.01) A61Q 5/00 (2006.01) A61Q 7/02 (2006.01) A61Q 7/02 (2006.01) A61Q 17/04 (2006.01) A61Q 17/04 (2006.01) A61Q 19/02 (2006.01) A61Q 19/02 (2006.01) A61Q 19/04 (2006.01) A61Q 19/08 (2006.01) A61Q 19/10 (2006.01) A61Q 19/04 (2006.01) A61Q 19
(11) (21) (54) (51) (43) (44) (72)	Jones, P.A. AU-B-76082/01 (10) 784519 76082/01 (22) 25.09.01 BRINE PREPARATION Int. Cl. A23L 1/221 (2006.01) (31) PR0355 (32) 25.09.00 (33) AU 28.03.02 27.04.06 Jones, P.A. Intellepro
(11) (21) (54) (51) (43) (44) (72)	Koken Ltd. AU-B-27620/02 (10) 784525 27620/02 (22) 25.03.02 WASHING APPARATUS FOR ENDOSCOPE Int. Cl. A61B 1/12 (2006.01) A61B 19/00 (2006.01) (31) 2201-200117 (32) 29.06.01 (33) JP 02.01.03 27.04.06 Tomooka, M.; Suzuki, M.; Oyama, Y.; Suzuki, T.
(71) (11) (21) (54) (51) (87) (43) (44)	PHILLIPS ORMONDE & FITZPATRICK Lexicon Genetics Inc. AU-B-67890/00 (10) 784533 67890/00 (22) 18.08.00 SEQUENCE DERIVED FROM A HUMAN MAMMARY GLAND CDNA LIBRARY Int. Cl. C07K 14/47 (2006.01) WO01/14422 (31) 60/150511 (32) 24.08.99 (33) US 19.03.01 27.04.06 Turner Jr., C.A.; Zambrowicz, B.; Friedrich, G.; Nehls, M.; Sands, A.T.
	PHILLIPS ORMONDE & FITZPATRICK Lexicon Genetics Inc. All B 21055/01 (10) 784540

- (11) AU-B-31065/01 (10) 784540
 (21) 31065/01 (22) 18.01.01
 (54) NOVEL HUMAN KINASE PROTEIN AND POLYNUCLEOTIDES ENCODING THE SAME
- (51) Int. Cl.
 - C12N 9/12 (2006.01) A61K 38/00 (2006.01)

(87)	WO01/53493					
	(31) 60/176690 (32) 18.01.00 (33) US					
(43)						
	27.04.06					
(72)	Donoho, G.; Hilbun, E.; Turner Jr., C.A.;					
(74)	Friedrich, G.; Zambrowicz, B.; Sands, A.T.					
(/4)	PIZZEYS					
(74)	Life Cases las					
	LifeScan, Inc.					
	AU-B-44453/02 (10) 784526					
(21)	44453/02 (22) 29.05.02 BIOLOGICAL FLUID SAMPLING AND					
(34)	ANALYTE MEASUREMENT DEVICES AND					
	METHODS					
(51)	Int. Cl.					
(01)	A61B 5/00 (2006.01)					
	(31) 09/879146 (32) 12.06.01 (33) US					
(43)	19.12.02					
	27.04.06					
	Shartle, K.; Shartle, R.					
	Freehills Patent & Trade Mark Attorneys					
(71)	Margolin, S.B.					
	AU-B-66061/00 (10) 784523					
	66061/00 (22) 18.07.00					
(54)						
	LEUKEMIAS, BREAST CARCINOMAS,					
	ASTROCYTOMAS, MELANOMAS,					
	LEIOMYOMAS, AND RELATED TUMORS					
(51)						
	A61K 31/4412 (2006.01)					
	A61K 31/443 (2006.01)					
	A61K 31/444 (2006.01)					
	A61K 31/4418 (2006.01) A61K 31/4436 (2006.01)					
	A61K 31/4439 (2006.01)					
	A61K 31/4709 (2006.01)					
(87)	WO01/52850					
• •	(31) PCT/US00/01760 (32) 24.01.00 (33) W-					
	0					
(43)						
	27.04.06					
	Margolin, S.B.					
(74)	Davies Collison Cave					
	Nippon Paper Industries Co., Ltd.					
	AU-B-11928/02 (10) 784549					
(21)	11928/02 (22) 18.01.02					
(54)	METHOD FOR SELECTING EUCALYPTUS					
	GLOBULUS HAVING EXCELLENT					
(51)						
(31)	Int. Cl. C12Q 1/68 (2006.01)					
	A01H 1/00 (2006.01)					
	C12N 15/09 (2006.01)					
	(31) 2001-9710 (32) 18.01.01 (33) JP					
(43)						
	27.04.06					
• •	Izumi, M.; Matsuda, M.; Shimizu, T.;					
	Murakami, A.; Kojima, E.					
(74)	SPRUSON & FERGUSON					

- (71) OneEmpower Pte Ltd
- (11)AU-B-56966/02(10)784524(21)56966/02(22)07.05.02
- (54) ACTIVITY MANAGEMENT METHOD
- (51) Int. Cl.
- G06Q 30/00 (2006.01) (87) WO03/75200
- (31) 200201145 (32) 27.02.02 (33) SG (43) 12.09.03

-889-

27 April 2006

Applications Accepted - Name Index cont'd

(72) (74)	27.04.06 Fung, H.C.N.; Sang Griffith Hack Ortho-Clinical Diagr				A61K 45/06 (2006) A61K 31/505 (2006) A61K 31/522 (2006) A61K 31/549 (2006) A61K 31/4166 (2006)	06.01) 06.01) 06.01)	
(11) (21) (54)	AU-B-24619/02 24619/02 (22 REG-LIKE PROTEI	(10) 784548 2) 15.03.02		(87)	WO01/39763 (31) 60/169122 60/169127	(32) 06.12.99 (3 06.12.99	3) US US
(43) (44) (72)	Int. CI. <i>C12N</i> 15/12 (2006 (31) 60/276414 19.09.02 27.04.06 Heiskala, M. Freehills Patent & T	(32) 16.03.01 (3	-	(44) (72)	60/169128 12.06.01 27.04.06 Calabresi, P.; Darn Griffith Hack	06.12.99 owski, J.; Costin, J.	US
(71) (11) (21) (54) (51)	Pharmacia & Upjoh AU-B-16178/01 16178/01 (22 NOVEL G PROTEII RECEPTORS Int. Cl. C07K 14/72 (2006 A61K 39/00 (2006 WO01/36473	n Co. (10) 784543 2) 16.11.00 N-COUPLED .01) .01)		(11) (21) (54)	AU-B-20649/01	2) 06.12.00 EATING TUMORS 5.01) 5.01) 5.01) 5.01) 5.01)	her
	(31) 60/165838 60/166071	(32) 16.11.99 (3 17.11.99	3) US US		A61K 31/522 (200 A61K 31/549 (200 A61K 31/4166 (20	06.01) 06.01)	
	60/166678 60/173396	19.11.99 28.12.99	US US	(87)	WO01/39762 (31) 60/169122	(32) 06.12.99 (3	
	60/184129	22.02.00	US		60/169127	06.12.99	US
	60/185421	28.02.00	US	• •	60/169128 12.06.01	06.12.99	US
	60/185554	28.02.00	US	(72)	27.04.06 Calabresi, P.; Darn Griffith Hack	owski, J.	
	60/186530	02.03.00	US	<u> </u>			
	60/186811	03.03.00	US	(11)	Rosefsky, J.B. AU-B-45832/02 45832/02 (2)	(10) 784527 2) 07.06.02	
	60/188114	09.03.00	US	• • •	APPARATUS AND		SF
	60/190310	17.03.00	US	(51)	SYSTEM Int. Cl.		
	60/190800	21.03.00	US	. ,	G01S 7/38 (2006. H04K 3/00 (2006.		
	60/198568	20.04.00	US	(43)	(31) 09/877806 12.12.02	(32) 08.06.01 (3	3) US
	60/201190	02.05.00	US	(72)	27.04.06 Rosefsky, J.B.		
	60/203111	08.05.00	US	(74)	Davies Collison Ca	ve	
(44) (72)	60/207094 30.05.01 27.04.06 Vogeli, G.; Wood, L R.R.; Lind, P.; Sligh Kaytes, P.S.; Banni Sejlitz, T.; Huff, R.M PHILLIPS ORMONI	tom, J.; Schellin, K. gan, C.M.; Ruff, V.; I.	A.;	(11) (21) (54) (51)	SPINNING REEL F Int. Cl. A01K 89/01 (2006 (31) 2000-344669 2000-385193		3) JP JP
(11) (21)		(10) 784538 2) 06.12.00	ner	(44) (72)	16.05.02 27.04.06 Sugawara, K. Griffith Hack		
. ,	COMPOUNDS TO Int. Cl. A61K 31/16 (2006 A61K 31/17 (2006 A61K 31/18 (2006 A61K 31/54 (2006	.01) .01) .01) .01)		(11) (21) (54)		autics, Inc. (10) 784534 2) 13.11.00 CTIVATED ACIDIFIE	Đ

	C12N 9/68 (2006.01)
	A61K 38/00 (2006.01)
	A61K 38/48 (2006.01)
	A61K 47/02 (2006.01)
	A61K 47/12 (2006.01)
	A61K 47/18 (2006.01)
	A61K 47/26 (2006.01)
(87)	WO01/36608
(0.)	
	(31) 09/438331 (32) 13.11.99 (33) US
(43)	
(44)	27.04.06
	Zimmerman, T.P.; Novokhatny, V.; Jiang, S.;
• •	Colandene, J.
(74)	
(74)	Davies Collison Cave
(71)	Thomson Marconi Sonar Ltd.
(11)	
(21)	11086/01 (22) 03.01.01
(54)	SONAR RECEIVER WITH LOW SIDE
	LOBES
(51)	Int. Cl.
(01)	
	G01S 3/807 (2006.01)
	(31) 0001907 (32) 27.01.00 (33) GB
(43)	27.04.06
(44)	27.04.06
	Keen, J.M.
(74)	Griffith Hack
(71)	Water Corp.
	AU-B-16812/02 (10) 784535
	16812/02 (22) 22.02.02
(54)	A WATER TREATMENT APPARATUS AND
	METHOD
(51)	Int. CI.
()	C02F 5/00 (2006.01)
	C02F 1/00 (2006.01)
	C02F 5/14 (2006.01)
	(31) PR3430 (32) 01.03.01 (33) AU
(43)	05.09.02
	27.04.06
	O'Leary, B.K.
(74)	Lord & Company
(71)	Yol Bolsum Canada Inc.
	AU-B-29934/01 (10) 784545
	29934/01 (22) 01.02.01
(54)	METHOD OF NON-TARGETED COMPLEX
	SAMPLE ANALYSIS
(51)	Int. Cl.
(01)	
	G01N 33/00 (2006.01)
	H01J 49/42 (2006.01)
(87)	WO01/57518
	(31) 2298181 (32) 02.02.00 (33) CA
(43)	14.08.01
	27.04.06
(72)	Goodenowe, D.B.
(74)	Blake Dawson Waldron
(74)	ZI D Dobring Combil
• •	ZLB Behring GmbH
(11)	AU-B-46166/01 (10) 784520
(21)	46166/01 (22) 21.05.01
(54)	
···/	ANTIADHESIVE PROPERTIES
(E4)	
(51)	Int. Cl.
	A61L 24/10 (2006.01)
	A61L 31/04 (2006.01)
	(31) 10025001 (32) 22.05.00 (33) DE
(43)	29.11.01
()	

- (44) 27.04.06
- (72) Metzner, H.; Dickneite, G.; Kroez, M.
- (74) WATERMARK PATENT & TRADEMARK ATTORNEYS

Numerical Index

784513	Board of Trustees of the Leland Stanford Junior	784531	Inventio AG
	University, The	784532	Canon Kabushiki Kaisha
784514	ABB T&D Technology Ltd	784533	Lexicon Genetics Inc.
784515	ABB T&D Technology Ltd	784534	Talecris Biotherapeutics, Inc.
784516	Access Pharmaceuticals, Inc.	784535	Water Corp.
784517	Interlogix, Inc.	784536	B.S.T. Oyster Supplies Pty Ltd
784518	Chiron S.r.I.	784537	Ethicon Endo-Surgery, Inc.
784519	Jones, P.A.	784538	Rhode Island Hospital, A Lifespan Partner
784520	ZLB Behring GmbH	784539	Rhode Island Hospital, A Lifespan Partner
784521	Johnson & Johnson Consumer Companies, Inc.	784540	Lexicon Genetics Inc.
784522	Invitrogen Corp.	784541	Adolor Corp.
784523	Margolin, S.B.	784542	ATOFINA Chemicals, Inc.
784524	OneEmpower Pte Ltd	784543	Pharmacia & Upjohn Co.
784525	Koken Ltd.	784544	DePuy Orthopaedics, Inc.
784526	LifeScan, Inc.	784545	Yol Bolsum Canada Inc.
784527	Rosefsky, J.B.	784546	Innovacio Viaria, S.L.
784528	Biogen Idec MA Inc.	784547	Shimano Inc.
784529	Thomson Marconi Sonar Ltd.	784548	Ortho-Clinical Diagnostics, Inc.
784530	Deere & Company,	784549	Nippon Paper Industries Co., Ltd.

IPC Index

784549 78457 784520 784520 784520 784520 784520 601N 334 A01K 61/- A61B 19/- A61L 27/- 784530 784533 784533 784533 A01K 89/- A61K 8/- 784516 B62D 11/- 784533 601S 3/- A01K 89/- A61K 8/- A61L 31/- 784530 784510 784510 784517 784521 784520 B62F 1/- 784516 601S 7/- A01N 1/- A61K 9/- 784520 B64F 1/- 601S 7/- 784521 784513 784516 A61C 3/- 784520 784540 784520 784521 784516 A61C 3/- 784520 784520 606G 3/- 784521 784523 784521 866B 1/- 784520 606G 3/- 784521 784523 784523 784520 784520 784520 784521 784523 784521 601G 1/- 784521 784520 784520 784521 784523 784521 601G 1/- 784521 784520 784520 784521 784523 784521 601G 1/- 784520 784520 784520 784521 784524 784521 784520 784520 <t< th=""><th><u>A01H 1/-</u></th><th><u>A61B 18/-</u></th><th><u>A61L 24/-</u></th><th><u>B41J 2/-</u></th><th><u>C07D 473/-</u></th><th><u>E02F 9/-</u></th></t<>	<u>A01H 1/-</u>	<u>A61B 18/-</u>	<u>A61L 24/-</u>	<u>B41J 2/-</u>	<u>C07D 473/-</u>	<u>E02F 9/-</u>
A01K 61/-A61B 19/-A61L 27/- 784536B62D 1/-C07K 14/-G01N 33/-784536784527784526784536784533784543784543A01K 89/-A61K 8/-A61L 31/-B62D 11/-C08F 8/-G01S 3/-784547784521784516784530784516G01S 7/-784517784516784516784530784516G01S 7/-784513784516784520B64F 1/-C08G 63/-784527784513784516784521784521G06G 39/-784524784521784523784521784523784521G08B 5/-784521784539784521610 7/-784535C12N 9/-784546784521616 7/-784530784521784534608B 2/-784521616 17/-784535C12N 9/-784547784521616 17/-784535712N 9/-7845477845217845347645217845367184547784521616 17/-784535712N 9/-784547784521616 17/-784535712N 9/-784547784531784541784521784536718454778453278453478452178453671845477845217845347845217845367184547784521616 17/-78453671845377184547784521784538610 19/-7845367184548784525784548784549784516784549	784549	784537		784532	784528	784530
784536 784525 784516 784530 784533 784533 784543 A01K 89/- A61K 8/- 784516 B62D 11/- C08F 8/- C01S 3/- 784547 784521 R4612 3/- 784530 C08F 8/- C01S 3/- A01N 1/- A61K 9/- 784516 784530 C08G 63/- 784529 A01N 1/- A61K 3/- A61Q 3/- 84546 C08G 63/- 784527 784513 784516 784523 784521 784536 6062 30/- 784521 A61K 3/- 784521 6068 1/- 784536 6062 30/- 784521 A61K 3/- 784521 6062 1/- 784536 6062 30/- 784521 A61K 3/- 784521 6015 1/- 784536 6068 5/- 784521 784538 A61Q 7/- 784536 6088 5/- 784537 784521 A61K 3/- A61Q 7/- 784536 784536 6088 2/- 784521 A61Q 7/- 784537 784536 6088 2/- 784536 784521 A61X 3/- 784537 784537 784536 <	<u>A01K 61/-</u>	<u>A61B 19/-</u>		<u>B62D 1/-</u>	<u>C07K 14/-</u>	<u>G01N 33/-</u>
A61L 31/- COBF 8/- COBF 8/- Respective 784547 784521 784520 784530 784510 784510 A01N 1/- A61K 9/- 784520 B64F 1/- C086 63/- 6015 7/- 784513 784516 78450 78450 784510 784510 784510 784513 784514 A61K 31/- A61Q 5/- 784531 784510 784521 6068 30/- 784521 784523 784523 784521 784523 784521 784523 784521 6088 5/- 784521 784523 784523 784521 784521 784521 6012 7/- 784532 784521 784521 784521 784521 784521 784521 784521 784521 784521 784521 784521 784521 784521 784521 784521 784521 784521 784521 784521 784521 784521 784521 784521 784521 784521 784521 784521 784521 784521 784521 7845	784536	784525		784530		784545
A01N 1/- A61K 9/- 784516 784520 $664F 1/-$ 864F 1/- 784516 $601S 7/-$ $784517 784513 784516 784516 784520 784540 784520 784520 784520 784520 784520 784520 784520 784520 784521 784521 784523 784521 784523 784521 784523 784521 784523 784523 784523 784523 784523 784523 784523 784523 784523 784523 784523 784523 784523 784523 784523 784523 784523 784523 784523 784523 784523 784523 784523 784523 784523 784523 784523 784523 784523 784523 784523 784523 784523 784524 784524 784524 784524 784524 784524 784524 784524 784524 784524 784524 784524 784524 784524 784524 784524 784524 784524 784524 784524 784524 <$	<u>A01K 89/-</u>	<u>A61K 8/-</u>	<u>A61L 31/-</u>	<u>B62D 11/-</u>	<u>C08F 8/-</u>	<u>G01S 3/-</u>
A61Q $A61Q$ 784546 $C08G$ $63J$ - 784527 $A23C$ $A61K$ 34521 $B66B$ I/C 784542 $G06Q$ $30J$ - $R4521$ $A61K$ $R4521$ $B66B$ I/C 784542 $G06Q$ $30J$ - $R4521$ $A61Q$ $S1J$ $B66B$ I/C 784542 $G06Q$ $30J$ - $R4521$ $R4533$ $R4523$ $R61Q$ 784531 $C12N$ $5/C$ 784533 $R4521$ $R4533$ $R4521$ $R61Q$ 784534 784534 $608B$ $5/C$ $R4521$ $A61K$ $R4521$ $R61S$ $R4521$ $R4534$ 784534 $R4545$ $R4521$ $R4545$ $R4545$ $R4545$ $R4545$ $R4545$ $R4511$ $R4521$ $R4527$ $R4545$ $R4545$ $R4545$ $R4525$ $R4518$ $R4510$ $R4527$ $R4545$ $R4545$ $R4525$ $R4518$ $R4510$					784516	
A23C 11/- A61K 31/- 784521 784521 784516 784542 $606Q 30/-$ 784521 784523 $A61Q 5/-$ 784531 $C12N 5/-$ 784524 A23J 3/- 784538 784539 784521 $608B 5/-$ 784533 784521 784539 784521 $601Q 7/ 784537$ 784534 $608B 5/-$ 784521 A61K 38/- A61Q 7/- 784535 $C12N 9/ 784534$ 784521 A61K 38/- 784521 784534 784524 784534 784524 784521 A61K 39/- 784524 784524 784524 784524 784524 784524 784524 784524 784524 784524 784524 784524 784524 784524 784524 784524 784524 784524 784524 784524 784524 784524 784524 784524 784524 784524 784524 784524 784524 784524 784524 784524 784524 784524 784524 784524 784524 784524 784524					<u>C08G 63/-</u>	
- $ -$ 784521 784523 784538 784523 784539 784521 C02F 1/- 784513 G08B 5/- 784521 A61K 38/- 784541 A61Q 7/- 784535 C12N 9/- 784540 A231 1/- 784521 A61K 38/- 784540 A61Q 17/- 784535 C12N 15/- 784540 608B 25/- 784540 784521 784540 A61Q 17/- 784535 C12N 15/- 784540 784510 784521 784540 A61Q 19/- 784536 784532 784543 784525 784543 784513 784514 784526 784543 784516 784546 784526 784538 784539 784543 784516 784549 1011 14/- 784539 1011 14/- 784536 1011 14/- 784536 1011 14/- 784536 1011 14/- 784536 1011 14/- 784537 1011 14/- 784536 1011 14/- 784539 1011 14/-						
A23J 3/- 784538 784539 784541 784521 C02F 1/- 784513 G08B 5/- 784521 A61K 38/- A61Q 7/- 784534 784534 784534 784534 A23L 1/- A61K 38/- 784521 Ref 2 C02F 5/- 784534 C038B 25/- 784519 784540 784540 610 17/- 784535 784530 784510 784510 784521 784540 A61Q 17/- 784535 C07C 69/- 784540 784517 A61B 1/- 784518 A61Q 19/- 784516 784516 784548 784543 784525 784543 A61Q 19/- 784516 784518 784548 784548 784548 784526 784543 A61Q 19/- 784516 784516 784548 784548 784545 784526 A61K 45/- B01J 21/- 784516 C07C 233/- E01F 9/- H01R 13/- 784526 784538 784538 784549 784549 784530 784530 784527 784538 784538 784549 784540 784540 784530 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td></th<>						
784521 A61Q 7/- 784535 C12N 9/- 784546 A23L 1/- A61K 38/- 784521 784521 608B 25/- 784519 784534 78450 A61Q 17/- 784535 784536 608B 25/- 784521 784540 A61Q 17/- 784535 C12N 15/- 601J 49/- 784521 A61K 39/- 784521 C07C 69/- 784522 784518 784525 784518 784521 784524 784525 784543 784525 A61B 5/- A61K 45/- B01J 21/- 784516 C12Q 1/- 101R 13/- 784526 784538 784543 784516 784516 784549 101R 13/- 784526 784538 784539 784542 784549 101R 13/- 784526 784538 784549 784549 784537 784537 784527 784538 784549 784549 784537 784537 784526 784538 784542 784549 784549 784537 784527 784538 784549 784549 784537 784537 <td></td> <td>784538</td> <td></td> <td></td> <td></td> <td></td>		784538				
A61K 38/- 784521 C02F 5/- 784534 784540 G08B 25/- 784519 78450 A61Q 17/- 784535 784530 784517 784521 78450 A61Q 17/- 784535 784530 784517 784521 A61K 39/- 784521 784521 784521 101 J 49/- A61B 1/- 784518 784521 784521 784521 784521 784521 101 J 49/- A61B 1/- 784518 784521 784521 784521 784523 784523 784523 784524 784524 784526 784543 784526 784524 784526 784526 784528 784527 784528 784526 784528 784526 784528 784529 784526 784528 784529 784529 784529 784529 784526 784538 784542 784549 784549 784539 784539 784526 784538 784542 784549 784549 784549 784539 784527 784549						
784534 784534 78450 784519 784519 784540 A61Q 17/- 784535 C12N 15/- 784521 A61K 39/- 784521 H01J 49/- A61B 1/- 784518 A61Q 19/- 784516 784528 784543 784525 784543 784521 C07C 233/- H01R 13/- A61B 5/- A61K 45/- B01J 21/- 784516 C12Q 1/- 784537 784526 784538 784542 784542 784543 784542 784549 A61B 17/- 784538 784542 784549 H01R 13/- 784537 A61B 17/- 784539 784542 784543 784549 H02H 3/- A61B 17/- 784538 784542 784549 784549 784537 784526 784538 784542 784549 784549 784537 784526 784538 784542 784549 784549 784537 784527 784538 784542 784549 784549 784537 784526 784538 784542 784549 784549 78454		<u>A61K 38/-</u>				
A61K 39/- 784521 C07C 69/- H01J 49/- A61B 1/- 784518 A61Q 19/- 784516 784522 784525 784543 784521 784516 784548 A61B 5/- A61K 45/- 784521 C07C 233/- H01R 13/- 784526 784538 784526 784538 784516 784516 784526 784538 784542 C07C 243/- 784549 784537 A61B 17/- 500 C120 C1/- 784516 784529 784539			<u>A61Q 17/-</u>	784535	784540	784517
784518 A61Q 19/- 784516 784548 784545 784525 784543 784516 784549 101 R 13/- A61B 5/- A61K 45/- B01J 21/- 784516 C12Q 1/- 784537 784526 784538 784549 784516 784549 784537 784526 784538 784549 784516 784549 784537 784526 784538 784542 C07C 243/- 102H 3/- 102H 3/- A61B 17/- E01F 9/- E01F 9/- 102H 3/- 102H 3/- 102H 3/-		<u>A61K 39/-</u>	784521	<u>C07C 69/-</u>		<u>H01J 49/-</u>
A61B 5/- 784526 A61K 45/- 784538 784521 C07C 233/- 784516 H01R 13/- C12Q 1/- 784537 784526 784538 784539 784549 784549 A61B 17/- E01F 9/- H02H 3/-			<u>A61Q 19/-</u>	784516	784548	784545
B01J 21/- 784516 784537 784526 784538 784549 784539 784542 C07C 243/- A61B 17/- E01F 9/-			784521	<u>C07C 233/-</u>		<u>H01R 13/-</u>
784539 784542 C07C 243/- H02H 3/- A61B 17/- E01F 9/- E01F 9/-			<u>B01J 21/-</u>	784516		784537
			784542	<u>C07C 243/-</u>		<u>H02H 3/-</u>
A61K 47/- B01J 31/- 784516 784514 784544 78456 784515		<u>A61K 47/-</u>	<u>B01J 31/-</u>	784516		
784534 784542 <u>C07D 207/-</u>		784534	784542	<u>C07D 207/-</u>		

784516

Applications Accepted - IPC Index cont'd

H04B 3/-

<u>H04K 3/-</u>

784517

784527

Letters Patent Sealed

Standard Patents

745173	783657	783733	783780	783813	783849
783852	783853	783882	783883	783885	783886
783887	783888	783889	783890	783891	783892
783893	783894	783895	783896	783897	783898
783899	783900	783901	783903	783904	783905
783906	783907	783908	783909	783910	783912
783913	783914	783915	783916	783917	783918
783919	783920	783921	783923	783924	783925
783926	783927	783928	783929	783931	783932
783933	783934				

Assignments Registered

591396 Neway Corp The patent has been assigned to Haldex Brake Corporation

595674 Jacob Breider; Arend Roelof Arends The patent has been assigned to **Tieman Development B.V.**

625514 Dux Engineers Limited The patent has been assigned to Aquadux Pty Limited

631615 John Whitehead The patent has been assigned to Whitehot Solutions Pty Ltd

638573 Dux Engineers Limited The patent has been assigned to Aquadux Pty Limited

657475 Romano Deghenghi The patent has been assigned to Ardana Bioscience Limited; Mediolanum Pharmaceuticals Limited

671653 Sedepro The patent has been assigned to Manufacture Francaise des Pneumatiques Michelin

676093 William Wesley Martin; Paul Gregory Coote; Keith Alwyn Gregory; Driffen Pty. Ltd. The patent has been assigned to **Beverage Technologies Pty Ltd**

689349 Advanced Engine Technology Pty. Ltd. The patent has been assigned to **Advanced Engine Technologies, Inc.**

690701 Fermenta Animal Health Company The patent has been assigned to **Boehringer Ingelheim Vetmedica, Inc.**

697210 Telefonaktiebolaget LM Ericsson (publ); Michael D Fehnel The patent has been assigned to **Telefonaktiebolaget LM Ericsson** (publ)

700375 Ishikawajima-Harima Heavy Industries Co., Ltd. The patent has been assigned to Ishikawajima Transport Machinery Co., Ltd.

Assignments Registered - cont'd

700999 Kimberly-Clark Worldwide, Inc. The patent has been assigned to Kimberly-Clark Australia Pty Ltd

703269 Alva B.V. The patent has been assigned to **Tieman Development B.V.**

704061 Douglas E. Ott The patent has been assigned to Lexion Medical, LLC

705049 Solvay (Societe Anonyme) The patent has been assigned to Solvay Industrial Foils Management and Research (Societe Anonyme)

706309 Union Carbide Chemicals & Plastics Technology Corporation The patent has been assigned to **Univation Technologies, LLC**

706311 Union Carbide Chemicals and Plastics Technology Corporation The patent has been assigned to Univation Technologies, LLC

706336 Solvay (Societe Anonyme) The patent has been assigned to Solvay Industrial Foils Management and Research (Societe Anonyme)

707479 The Boler Company The patent has been assigned to Hendrickson International Corporation

709916 NEC Compound Semiconductor Devices, Ltd. The patent has been assigned to **NEC Electronics Corporation**

712798 Ishikawajima-Harima Heavy Industries Co., Ltd. The patent has been assigned to Ishikawajima Transport Machinery Co., Ltd.

713036 Advanced Engine Technology Pty. Ltd. The patent has been assigned to **Advanced Engine Technologies, Inc.**

716169 John Francis Tindale; Cherie Leanne Tindale The patent has been assigned to John Francis Tindale

717836 Dux Engineers Limited The patent has been assigned to Aquadux Pty Limited

722979 Ishikawajima-Harima Jukogyo Kabushiki Kaisha The patent has been assigned to Ishikawajima Transport Machinery Co., Ltd.

723032 NEC Compound Semiconductor Devices, Ltd. The patent has been assigned to **NEC Electronics Corporation**

725054 Sven Erik Ingemar Halltorp The patent has been assigned to Lagafors Fabriks AB

728445 Joao Carlos Martins Gomes The patent has been assigned to Lorenzetti S/A Industrias Brasileiras Eletrometalurgicas

730199 Ross Allan Simpson The patent has been assigned to

Assignments Registered - cont'd

Swing Thru Holdings Limited

736114 NEC Compound Semiconductor Devices, Ltd. The patent has been assigned to **NEC Electronics Corporation**

737748 DNR Group Pty. Ltd. The patent has been assigned to **Potclip Pty. Ltd.**

738744 Atul M. Mehta; Andrew L. Zeitlin; Maghsoud M. Dariani The patent has been assigned to **Celgene Corporation**

739422 The Boler Company The patent has been assigned to Hendrickson International Corporation

739545 NEC Compound Semiconductor Devices, Ltd. The patent has been assigned to **NEC Electronics Corporation**

745713 Ishikawajima-Harima Jukogyo Kabushiki Kaisha The patent has been assigned to Ishikawajima Transport Machinery Co., Ltd.

747592 Applied Science Research Foundation Limited The patent has been assigned to **Unitec Institute of Technology**

747914 ExxonMobil Chemical Patents Inc. The patent has been assigned to Chevron Phillips Chemical Company LP

749462 The Boler Company The patent has been assigned to Hendrickson International Corporation

749562 The Boler Company The patent has been assigned to Hendrickson International Corporation

750171 The Boler Company The patent has been assigned to Hendrickson International Corporation

751356 Temper Technology AB The patent has been assigned to **Texaco Development Corporation**

751686 Creare Inc. The patent has been assigned to Phillips Screw Company

753627 The Boler Company The patent has been assigned to Hendrickson International Corporation

755016 ExxonMobil Chemical Patents Inc The patent has been assigned to Chevron Phillips Chemical Company LP

757625 Billy J. Castleberry The patent has been assigned to **Newco Enterprises, Inc.**

765340 BioArray Solutions LLC The patent has been assigned to BioArray Solutions Ltd

765733 Sumitomo Pharmaceuticals Company, Limited; Kyogo Itoh The patent has been assigned to **Kyogo Itoh**

765822 Leiden University Medical Center; Tanox, Inc. The patent has been assigned to Leiden University Medical Center

766324 Potchefstroom University for Christian Higher Education The patent has been assigned to **North-West University**

768040 3M Innovative Properties Company The patent has been assigned to Regents of the University of Minnesota

769320 Arraycomm, Inc. The patent has been assigned to

Assignments Registered - cont'd

ArrayComm LLC

769357 INEX Pharmaceuticals Corp. The patent has been assigned to **The University of British Columbia**

769473 Applied Science Research Foundation Limited The patent has been assigned to **Unitec Institute of Technology**

771111 M.L. Laboratories PLC The patent has been assigned to Serologicals Investment Company Inc

771706 INEX Pharmaceuticals Corp. The patent has been assigned to **The University of British Columbia**

772866 Solvay (Societe Anonyme) The patent has been assigned to Solvay Industrial Foils Management and Research (Societe Anonyme)

773389 Dresser, Inc. The patent has been assigned to Ashcroft, Inc.

776097 Ishikawajima-Harima Jukogyo Kabushiki Kaisha The patent has been assigned to Ishikawajima Transport Machinery Co., Ltd.

777551 Hans Schwarzkopf & Henkel GmbH & Co. KG The patent has been assigned to **Henkel Kommanditgesellschaft auf Aktien**

779849 Hans Schwarzkopf & Henkel GmbH & Co. KG The patent has been assigned to **Henkel Kommanditgesellschaft auf Aktien**

779858 BioArray Solutions, LLC The patent has been assigned to **BioArray Solutions Ltd**

779975 Centerpulse Orthopedics Ltd. The patent has been assigned to Zimmer GmbH

782129 Dunlop GmbH & Co. KG The patent has been assigned to **Sumitomo Rubber Industries Ltd.**

Alteration Of Name In Register

584603 ML Laboratories plc The name of the patentee(s) has been changed to Innovata PLC

590375 Clariant GmbH The name of the patentee(s) has been changed to Clariant Produkte (Deutschland) GmbH

594060 ML Laboratories plc The name of the patentee(s) has been changed to Innovata PLC

597725 Borden Chemical, Inc. The name of the patentee(s) has been changed to **Hexion Specialty Chemicals, Inc.**

605475 Clariant GmbH The name of the patentee(s) has been changed to Clariant Produkte (Deutschland) GmbH

613121 Clariant GmbH The name of the patentee(s) has been changed to Clariant Produkte (Deutschland) GmbH

629804 Clariant GmbH The name of the patentee(s) has been changed to Clariant Produkte (Deutschland) GmbH

635546 Clariant GmbH The name of the patentee(s) has been changed to Clariant Produkte (Deutschland) GmbH

636531 Kawasaki Jukogyo Kabushiki Kaisha The name of the

AUSTRALIAN OFFICIAL JOURNAL OF PATENTS

27 April 2006

Alteration of Name in Register - cont'd

patentee(s) has been changed to Earthtechnica Co., Ltd.

640825 Clariant GmbH The name of the patentee(s) has been changed to Clariant Produkte (Deutschland) GmbH

641329 Kawasaki Jukogyo Kabushiki Kaisha The name of the patentee(s) has been changed to **Earthtechnica Co., Ltd.**

650557 Clariant GmbH The name of the patentee(s) has been changed to Clariant Produkte (Deutschland) GmbH

654454 Kawasaki Jukogyo Kabushiki Kaisha The name of the patentee(s) has been changed to **Earthtechnica Co., Ltd.**

654773 Kawasaki Jukogyo Kabushiki Kaisha The name of the patentee(s) has been changed to **Earthtechnica Co., Ltd.**

661182 Clariant GmbH The name of the patentee(s) has been changed to Clariant Produkte (Deutschland) GmbH

663585 Clariant GmbH The name of the patentee(s) has been changed to Clariant Produkte (Deutschland) GmbH

663898 Monfort, Inc. The name of the patentee(s) has been changed to Conagra Beef Company

666074 Kawasaki Jukogyo Kabushiki Kaisha The name of the patentee(s) has been changed to **Earthtechnica Co., Ltd.**

666404 Hydro Agri Sluiskil B.V. The name of the patentee(s) has been changed to **Yara Sluiskil B.V.**

667142 Mayne Pharma Pty Ltd The name of the patentee(s) has been changed to Mayne Pharma Limited

669239 Clariant GmbH The name of the patentee(s) has been changed to Clariant Produkte (Deutschland) GmbH

675043 Kawasaki Jukogyo Kabushiki Kaisha The name of the patentee(s) has been changed to **Earthtechnica Co., Ltd.**

681505 Clariant GmbH The name of the patentee(s) has been changed to Clariant Produkte (Deutschland) GmbH

681577 Plansee Aktiengesellschaft The name of the patentee(s) has been changed to **Plansee SE**

682585 Vidus Limited The name of the patentee(s) has been changed to **@Road, Ltd.**

692931 Can-Fite Technologies, Ltd. The name of the patentee(s) has been changed to **Can-Fite Biopharma Ltd.**

696125 $\,$ Borden Chemical, Inc. The name of the patentee(s) has been changed to Hexion Specialty Chemicals, Inc.

711202 Clariant GmbH The name of the patentee(s) has been changed to Clariant Produkte (Deutschland) GmbH

716971 MC (BVI) Limited The name of the patentee(s) has been changed to Scaw International

717392 Tanaka Giken Co., Ltd. The name of the patentee(s) has been changed to Astencook Corporation

722806 Vidus Limited The name of the patentee(s) has been changed to **@Road**, Ltd.

Alteration of Name in Register - cont'd

723019 VIP-Heinke Ltd The name of the patentee(s) has been changed to **VIP-Polymers Limited**

733579 Clariant GmbH The name of the patentee(s) has been changed to Clariant Produkte (Deutschland) GmbH

742786 Biosepra Medical Inc. The name of the patentee(s) has been changed to **BioSphere Medical, Inc.**

757880 Walter-Heilit Verkehrswegebau GmbH The name of the patentee(s) has been changed to **Heilit + Woerner Bau GmbH**

775031 Plansee Aktiengesellschaft The name of the patentee(s) has been changed to **Plansee SE**

776446 Borden Chemical, Inc. The name of the patentee(s) has been changed to **Hexion Specialty Chemicals, Inc.**

779579 ML Laboratories plc The name of the patentee(s) has been changed to $\ensuremath{\mathsf{Innovata}}\xspace{\ensuremath{\mathsf{PLC}}}$

779682 RMC (UK) Limited The name of the patentee(s) has been changed to **Cemex UK Operations Limited**

781678 Ceremedix, Inc. The name of the patentee(s) has been changed to Ischemix, Inc.

782637 Plansee Aktiengesellschaft The name of the patentee(s) has been changed to **Plansee SE**

Extensions of Term of Standard Patents, Section 70

Application filed

The following application(s) for Extension of Term under Section 70 have been filed.

586860 Stichting Rega VZW and Institute of Organic Chemistry and Biochemistry of the Academy of Sciences of the Czech Republic

HEPSERA adefovir dipivoxil

647887 Sankyo Co. Ltd.

OLMETEC olmesartan medoxomil

Application accepted

Notice of opposition under Section 75(1) to the undermentioned application(s) for an extension of term may be lodged at the Patent Office within the prescribed time.

647732 Rubin, J.S.; Finch, P.W. and Aaronson, S.A.

KEPIVANCE palifermin

Address for Service: Shelston IP Level 21 60 Margaret Street SYDNEY NSW 2000

Date extended term due to expire on 30/01/2015

684278 Rubin, J.S.; Finch, P.W. and Aaronson, S.A.

Extensions of Term, Standard Patent - cont'd

KEPIVANCE palifermin

Address for Service: Shelston IP Level 21 60 Margaret Street SYDNEY NSW 2000

Date extended term due to expire on 30/01/2015

Grant

The following application(s) for Extension of Term have been granted under Section 74.

660981 Biogen Idec MA Inc.

AMEVIVE alefacept (rch)

Date extended term due to expire on 12/03/2017

Corrigenda

In Vol 20, No 5, Page(s) 793 under the heading **Patents Ceased or Expired/Applications Lapsed Withdrawn or Refused** Please delete all reference to Patent No. 696165 in the name of Ralph Wynyard Nation.

Specifications Republished

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

784447 Camco International (UK) Ltd.