

# **Australian Government**

## IP Australia

## **AUSTRALIAN OFFICIAL JOURNAL**

**OF** 

# **PATENTS**

## 10 March 2005

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## **General Information**

#### **EDITORIAL ENOUIRIES**

All enquiries about official notices, public notices, advertisements and general information in the Journal should be directed to IP Australia, ABN No 38 113 072 755,

PO Box 200 Woden ACT 2606 (Telephone 02 6283 2999 ) (Fax 02 6283 7999 )

(E-mail assist@ipaustralia.gov.au)

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

## **CONTACT INFORMATION**

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Customers should contact the CUSTOMER SUPPORT CENTRE for information about:

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- 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

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## 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

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A breach of provision of Part V of the Act may involve a penalty of up to \$50,000 plus damages and a injunction. Attention is also drawn to State laws that govern advertisements. Therefore it is an express provision of IP Australia accepting any advertisement that it complies with all State and Commonwealth Laws.

## REQUIREMENTS FOR ADVERTISEMENTS

Advertisements for publication in the Official Journals can be filed either as hard copy or electronically. Our preference is that they be filed electronically, but please note that they can only be accepted if they are in PDF format or sent as Word documents. All advertisements, whether filed as hard copy or electronically, must be completed either within an A4 page with a 4 cm top and 2 cm side and bottom margin, or within half a page with 2 cm margins all round. If copy does not meet these size requirements and it is necessary to photo reduce it, the quality of the advertisement cannot be guaranteed. Fax your completed "Payment option form", to our secure fax number **02 6283 7999**. All copy & payment must be received by 1:00pm EST on Wednesday one week prior to the date of publication. Electronic copy must be sent by e-mail to

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## **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 AND THE **REGISTRARS OF TRADE MARKS AND DESIGNS**

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

## Patent Hearings Sessions 2005

Brisbane

Melbourne 9 - 11 May Sydney 11 – 13 July Adelaide 2 - 3 August Perth 4 - 5 August

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

1 – 2 September

## Designs and Trade Marks Hearings Sessions 2005

Melbourne 14 - 18 February 6 – 10 June 12 – 16 September

14 – 18 March Sydney 18 - 22 July

17 - 21 October

Adelaide 15 - 16 August

Perth 18 - 19 August

Brisbane 22 – 23 August

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

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

#### LIST OF STATE OFFICES

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

## **Australian Capital Territory**

**Ground Floor** Discovery House PHILLIP ACT 2606 (PO Box 200, WODEN ACT 2606)

Ph: 1300 65 1010 Fax: (02) 6282 5810

#### **New South Wales**

Level 1 45 Clarence Street SYDNEY NSW 2000 Ph: 1300 65 1010 Fax: (02) 9262 6309

#### Victoria

Level 6 565 Bourke Street MELBOURNE VIC 3000 Ph: 1300 65 1010 Fax (03) 9614 4799

#### Western Australia

2 nd Floor Eastpoint Plaza 233 Adelaide Terrace PERTH WA 6000 Ph: 1300 65 1010

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## South Australia

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

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## **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 Australia 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 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 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.	<u>ITEM</u>	INID 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 name of the applicant The number assigned to the application The date of filing Title of the invention Number of priority document(s) if any Date(s) of filing of priority documents Country in which priority document filed PCT application number	(71) (21) (22) (54) (31) (32) (33) (86)
<u>ITEM</u>	<u>INID</u> No.	<u>ITEM</u>	INID No.
C ) Applications open to public inspection – Name Index		D) Applications accepted – Name Index	
The <u>name</u> of the applicant The <u>number</u> of the document The <u>number</u> assigned to the application The <u>date</u> of filing The <u>title</u> The <u>classification marks</u>	(71) (11) (21) (22) (54) (51)	The <u>name</u> of the applicant The <u>number</u> of the document The <u>number</u> of the accepted document The <u>number</u> assigned to the application The <u>date</u> of filing The <u>title</u>	(71) (11) (10) (21) (22) (54)

Priority document <u>number(s)</u>	(31)	The <u>classification</u> marks	(51)
<u>Date</u> 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)	Country 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 date 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 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.

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

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

## INID NUMBERS in use on Australian Patent Documents

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

#### (10) Document Identification

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

## (20) Document filing data

- (21) 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**

## **PCT Rule Changes - Effective 1 April 2005**

The PCT Assembly Meeting of September/October 2004 agreed to some amendments to the PCT Rules. These rule changes come into effect on 1 April 2005. The purpose of this notice is to provide an overview of the amendments, and their practical effect for practitioners dealing with IP Australia as an Authority under the PCT.

## **Protest Procedure – Lack of Unity**

Rules 40 and 68 have been amended to:

- For those Authorities that require payment a protest fee, for that requirement and the time limit for paying be included in the Lack of Unity invitation;
- Changed the requirements for the Review body for lack of unity protest to reflect the actual arrangements in place across all Authorities.

These amendments do not result in any change in procedures where the ISA or IPEA is IP Australia.

## **Furnishing of Sequence listings for Search and Examination**

Rules 3.3, 13ter, 23.1 and 76.5 have been amended to:

- Clarify that the sequence listing must be provided in 'electronic form', consistent with the terminology used in Annex F of the Administrative Instructions to the PCT;
- Allow an ISA or IPEA to charge a 'late furnishing fee' where it needed to invite the applicant to furnish an electronic copy of a sequence for the purpose of Search or examination.

Where an Authority charges a 'late furnishing fee', that fee can be avoided by ensuring an electronic version of the sequence is included with the application when it is filed.

At this time IP Australia does not intend imposing a 'late furnishing fee'. Accordingly these amendments do not result in any change in procedures where the ISA or IPEA is IP Australia. However practitioners are urged to ensure (on relevant applications) that an electronic copy of a sequence listing is provided at the time of filing.

#### Other amendments

There are a number of other amendments to various rules, which are of the nature of Corrigenda and Consequential amendments. In brief, the more noteworthy of these changes are:

- Rule 16bis.1(a) and (c) a clarification concerning payments received before an invitation is issued
- Rules 43*bis*.1(a), 44.1, and 69.1(a)(iii), to clarify that a Written Search Opinion is to be issued even in the case that no search report is established.
- Rules 53.9(b) and 69.1(d) to request postponement of International Preliminary Examination in the *exceptional* case of applicant submitting the Demand and paying the relevant fee prior to the start of International Search *and* the IPEA (being the same Authority as the ISA) wishes to start International Preliminary Examination at the same time as the International Search [see rule 69.1(b)].

**IMPORTANT:** It is uncommon for a Demand to be filed before the International Search is completed. But when this occurs, IP Australia will carry out International Preliminary Examination at the same time as the International Search [R69.1(b)] *only* if Article 34(2)(c) is complied with – such that an IPRP II will issue. In all other instances, International Preliminary Examination will not commence until the time specified in Rule 69.1.

(Continued on next page)

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Where the applicant requests postponement, IP Australia will not commence International Preliminary Examination until the time specified in Rule 69.1 – which for IP Australia will most frequently be the time limit specified in Rule 54*bis*.1(a) [that is, 22 months after the priority date.]

Note that this postponement is limited to the time limit for filing amendments under Article 19 (as set out in Rule 46.1). It does not provide a more general postponement of the start of International Preliminary Examination. Requests to defer the commencement of International Preliminary Examination beyond the time specified by Rule 69.1 will not be entertained.

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Dave Herald

Deputy Commissioner (OH&L)

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**Fax:** +61 2 6283 7999

E-mail: assist@ipaustralia.gov.au
Web: http://www.ipaustralia.gov.au

## **Official Notice**

## **Decision of a Delegate of the Commissioner of Patents**

**Application** : No. 689484 in the name of **AIRSENSE TECHNOLOGY** 

LIMITED

Title : Smoke Detection System

Action : Opposition under Section 59 of the Patents Act by VISION

**SYSTEMS LIMITED** 

**Decision** : Issued 2 March 2004

#### Abstract

The invention relates to the detection of the content of impurities in a gaseous medium. The invention has particular application for the detection of smoke from a fire.

The opponent asserted the applicant was not entitled to the invention as employees of the applicant had previously worked for a predecessor subsidiary of the opponent and had obtained the invention from the opponent.

It was found that the applicant is not disqualified from entitlement to the invention by way of association of its staff with the predecessor subsidiary of the opponent.

The opponent also asserted the claimed invention was not novel and did not have an inventive step.

It was found the invention as claimed in claims 1 and 3 does not have an inventive step.

Additionally there is a problem with the fair basis and clarity, and consequent entitlement to the claimed priority date, of one of the dependent claims. An amendment to bring the description of the invention in line with the claim would not remedy the situation. The claim is clearly flawed.

It was found there is patentable subject matter in the specification. The applicant was given an opportunity to amend the claims to define that subject matter.

**Contact:** IP Australia

**Phone:** 1300 651 010 or (02) 6283 2999

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E-mail: assist@ipaustralia.gov.au
Web: http://www.ipaustralia.gov.au

## **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.

The codes next to each number have the following meanings:

Code 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Application Patent Cea Application Application Patent Cea Application Application	Lapsed Reg	ion 142(2); ion 142(2); ion 142(2); ion 142(2); ion 142(2); 3.2(5)(a) . 3.4(6); ion 142(4); ion 148(1); section 14:143(a), or 143(b); ulation 22:	(b) (c) \S 52B(3) (d) \S 47D(1) (e) \S 53\ (f)/Reg 8.3(3) \R 7B(3)\ (b) (c) 1(1)/Reg 8.3(1) 1(2)/Reg 8.3(1) Expired	)\ )\ 3) (2) \S 37\ (2)
Α	Application directed	ns on which ex	kamination	has not bee	en requested or
В	Application		direction t	o request ex	amination has
С	been giver Application		kamination	n has been re	equested or on
D	which an e Application accepted,	examination re as which have (including app 'Not Sealed')	port has been acc	een issued epted or adv	ertised
N	Application	ns Not Open to	o Public In	spection	
547978 (14	4 )	550405 (14	)	560997 (14	)
561220 (14	•	564293 (14	•	565212 (14	•
565293 (14	,	571251 (14	•	572678 (14	•
574385 (14	,	574817 (14	•	577301 (14	•
578421 (14	•	582732 (14	•	584109 (14	•
585520 (14	•	593568 (14	•	597585 (14	•
600006 (14	4 )	601997 (14	)	608881 (14	)
610476 (14	4 )	617505 (14	)	620286 (14	)
621004 (14	4 )	621829 (14	)	624015 (14	)
624262 (14	4 )	624730 (14	)	624984 (14	)
628834 (14	4 )	628839 (14	)	629380 (14	)
631446 (14	4 )	633339 (14	)	636374 (14	)
638347 (14	638347 (14 ) 638732 (14 ) 639707 (14 )				
640156 (14	4 )	640509 (14	)	640510 (14	)
643233 (14	4 )	646639 (14	)	646685 (14	)
646753 (14	4 )	649403 (14	)	651374 (14	)
651480 (14	•	653256 (14		654737 (14	
654867 (14	•	659178 (14	•	660038 (14	•
660707 (14	•	660833 (14	•	661462 (14	,
663656 (14	•	664637 (14		665554 (14	•
667730 (14	4 )	668191 (14	)	669386 (14	)

674780 (14)

676599 (14)

676084 (14)

677220 (14)

672994 (14)

676598 (14)

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

678515 (14 )	679548 (14 )	680930 (14)
681045 (14 )	681175 (14 )	683181 (14 )
686440 (14 )	686833 (14 )	689076 (14)
689932 (14 )	691124 (14 )	691327 (14)
693743 (14 )	694675 (14 )	695500 (14 )
697311 (14 )	697587 (14 )	698008 (14 )
698092 (14 )	698097 (14 )	698251 (14 )
698261 (14 )	698291 (14 )	698686 (14 )
699097 (14 )	699643 (14 )	700401 (14 )
701557 (14 )	702109 (14 )	702266 (14 )
702341 (14 )	702352 (14 )	703657 (14 )
704050 (14 )	704547 (14 )	705082 (14 )
708120 (14 )	708459 (14 )	708836 (14 )
709136 (14 )	709331 (14 )	710247 (14 )
712339 (14 )	712858 (14 )	713527 (14 )
714790 (14 )	715203 (14 )	717096 (14 )
717152 (14 )	718202 (14 )	719246 (14 )
721802 (14 )	721900 (14 )	723792 (14 )
724058 (14 )	724293 (14 )	726007 (14 )
726477 (14 )	727220 (14 )	728867 (14 )
730593 (14 )	731019 (14 )	732213 (14 )
732666 (14 )	733157 (14 )	733226 (14 )
733486 (14 )	734951 (14 )	735016 (14 )
735078 (14 )	735490 (14 )	735512 (14 )
735904 (14 )	736087 (14)	736537 (14)
736687 (14)	737587 (14 )	737960 (14)
738357 (14)	738620 (14 )	738734 (14 )
740180 (12D)	742397 (14 )	742556 (14 )
742908 (14 )	743538 (14 )	743906 (14)
745612 (14 )	745854 (14 )	746449 (14 )
746518 (14 )	746950 (14 )	747398 (14 )
747460 (14 )	747528 (14 )	748015 (14 )
748801 (14 )	749014 (14 )	749693 (14 )
750026 (14 )	750252 (14 )	751255 (14 )
751543 (14 )	752169 (14 )	754475 (14 )
754600 (14 )	754638 (14 )	755293 (14 )
756092 (14 )	756704 (14 )	757279 (14 )
757347 (14 )	758261 (14 )	758646 (14 )
758727 (14 )	758844 (14 )	758959 (14 )
760571 (14 )	761053 (14 )	761160 (14 )
761382 (14 )	764313 (14 )	764843 (14 )
765460 (14 )	766366 (14 )	766646 (14 )
768549 (14 )	769100 (14 )	769840 (14 )
770667 (14 )	770988 (14 )	
1999		
28767 (5C)	43435 (4C)	50225 (4C)
50655 (4C)	51952 (4C)	52968 (4C)
53374 (4C)	54714 (4C)	55479 (4C)
57310 (4C)	58513 (4C)	64892 (4C)

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

2000		
22348 (5C)	27616 (5C)	28979 (5C)
29433 (5C)	32676 (5C)	36087 (5C)
37578 (5C)	38313 (5C)	38475 (5C)
38924 (5C)	39083 (5C)	39216 (5C)
39420 (5C)	40850 (5C)	41729 (5C)
42347 (5C)	42374 (5C)	42970 (5C)
45281 (5C)	48122 (5C)	48838 (5C)
49339 (5C)	50883 (5C)	52311 (5C)
52354 (5C)	52926 (5C)	53292 (5C)
53657 (5C)	55376 (5C)	56279 (5C)
56537 (5C)	56817 (5C)	57822 (5C)
57926 (5C)	59467 (5C)	60468 (5C)
69675 (5C)	72097 (5C)	72140 (5C)
77170 (5C)		
2001		
12576 (5C)	36900 (5C)	43746 (5C)
97321 (4C)	97346 (3B)	
2002		
11929 (5C)	15508 (5C)	18698 (5C)
27618 (5C)	40632 (5C)	

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

776064 Pacific Ore Technology (Australia) Ltd The name of the applicant(s) has been changed to **BIOHEAP Limited** 

778184 NuCycle Therapy Inc. The name of the applicant(s) has been changed to InB:Biotechnologies, Inc.

778847 Consignia plc The name of the applicant(s) has been changed to Royal Mail Group plc

780179 Robot Foto Und Electronic GmbH The name of the applicant(s) has been changed to **Robot Visual Systems GmbH** 

#### 2001

48594 Abersham Technologies Limited; Malcolm Parrish The name of the applicant(s) has been changed to **Abersham Technologies Limited** 

68796 Gerard Industries Pty Ltd The name of the applicant(s) has been changed to Clipsal Australia Pty Ltd

97198 Immunotech The name of the applicant(s) has been changed to **Beckman Coulter**, **Inc.** 

#### 2002

14778 Owens-Brockway Plastic Products Inc. The name of the applicant(s) has been changed to **Graham Packaging Plastic Products Inc.** 

29326 Genset; Institut National de la Sante et de la Recherche Medicale (INSERM) The name of the applicant(s) has been changed to Serono Genetics Institute S.A.; Institut National de la Sante et de la Recherche Medicale (INSERM)

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

778051 Evotec Oai AG The application has been assigned to **Evotec Technologies GmbH** 

779395 The Trustees of the University of Pennsylvania; Universite de Montreal; Institut De Recherche Cliniques de Montreal (IRCM) The application has been assigned to The Trustees of the University of Pennsylvania; Valorisation-Recherche, Societe en Commandite; Institut De Recherche Cliniques de Montreal (IRCM)

779833 A Fox Systems Ltd The application has been assigned to Fox Technologies Limited

#### 2000

29267 PPL Therapeutics (Scotland) Ltd The application has been assigned to **Revivicor Inc** 

48104 Purdue Pharma Ltd. The application has been assigned to **Euro-Celtique S.A.** 

66860 Profos AG; Stefan Miller The application has been assigned to **Profos AG** 

70758 World Theatre, Inc. The application has been assigned to **Ochoa Optics LLC** 

72440 Dr Hilton Wasilewsky; David Rodwell The application has been assigned to **David Rodwell** 

78328 Rigel Pharmaceuticals, Inc.; Ying Luo; Helena Mancebo The application has been assigned to **Rigel Pharmaceuticals**, Inc.

#### 2001

20978 World Theatre, Inc. The application has been assigned to **Ochoa Optics LLC** 

31535 Maxygen ApS; Maxygen Holdings Ltd. The application has been assigned to  ${\it Maxygen Holdings Ltd.}$ 

## **Extensions of Time, Section 223**

#### Applications Allowed - Section 223(2)

772471 Arch Development Corp. and UAB Research Foundation The time in which to provide search results under S45(3) has been extended to 29 Aug 2004 . Address for service in Australia - WRAY & ASSOCIATES Level 4 The Quadrant 1 William Street PERTH WA 6000

772746 **Nokia Corporation,** The time in which to provide search results under S45(3) has been extended to 15 Aug 2004 . Address for service in Australia - Davies Collison Cave Level 15 1 Nicholson Street MELBOURNE VIC 3000

#### **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.

683463 New prednisolone derivates **ALTANA Pharma AG** The nature of the proposed amendment is: Amend the request for an extension of term (Section 70). . Address for service in Australia - Griffith Hack GPO Box 1285K MELBOURNE VIC 3001

738775 A method for the production of sterile skimmed milk **Tetra Laval Holdings & Finance S.A.** The nature of the proposed amendment is: Amend to convert to patent of addition of Patent no. 701569 . Address for service in Australia - WATERMARK PATENT & TRADEMARK ATTORNEYS Locked Bag 5 HAWTHORN VIC 3122

759058 Inotropic and diuretic effects of exendin and GLP-1 **Amylin Pharmaceuticals, Inc.** The nature of the proposed amendment is as shown in the statement(s) filed 17 Mar 2004. . Address for service in Australia - SPRUSON & FERGUSON GPO Box 3898 SYDNEY NSW 2001

774575 Elisa for VEGF **Genentech**, **Inc.** The nature of the proposed amendment is as shown in the statement(s) filed 10 Jan 2005. Address for service in Australia - F.B. Rice & Co. 139 Rathdowne Street CARLTON VIC 3053

775126 Substituted oxazolidinones and their use in the field of blood coagulation **Bayer HealthCare AG** The nature of the proposed amendment is as shown in the statement(s) filed 4 Feb 2005. Address for service in Australia - Davies Collison Cave GPO Box 3876 SYDNEY NSW 2001

778052 Catalyst, method of making, and reactions using the catalyst **Battelle Memorial Institute** The nature of the proposed amendment is as shown in the statement(s) filed 9 Feb 2005. . Address for service in Australia - WATERMARK PATENT & TRADEMARK ATTORNEYS Level 21 Allendale Square 77 St Georges Terrace PERTH W.A. 6000

780146 Congenic animal models of non-insulin dependent diabetes mellitus **Arexis AB** The nature of the proposed amendment is as shown in the statement(s) filed 11 Feb 2005. . Address for service in Australia - Griffith Hack GPO Box 1285K MELBOURNE VIC 3001

#### **Amendments Made**

722248 **Cryovac, Inc.** The nature of the amendment is as was notified in the Official Journal dated 14 Oct 2004

#### Amendments Made -cont'd

762377 Colman Group, Inc., The The nature of the amendment is as was notified in the Official Journal dated 6 Nov 2003

769925 **Visy Board (NZ) Ltd.** The nature of the amendment is as was notified in the Official Journal dated 16 Sep 2004

770321 Walker Digital LLC The nature of the amendment is as was notified in the Official Journal dated 30 Sep 2004

770710 **Telefonaktiebolaget LM Ericsson (publ)** The nature of the amendment is as was notified in the Official Journal dated 19 Aug 2004

771908 **Dow Chemical Co., The** The nature of the amendment is as was notified in the Official Journal dated 23 Sep 2004

773036 **Georgia-Pacific France** The nature of the amendment is as was notified in the Official Journal dated 26 Aug 2004

773611 Bayer Aktiengesellschaft The nature of the amendment is as was notified in the Official Journal dated 5 Aug 2004

775879 **General Hospital Corp., The and Freedom-2, LLC.** The nature of the amendment is as was notified in the Official Journal dated 9 Sep 2004

779219 **Abbott Laboratories** The nature of the amendment is: Amend invention title to read: Process for preparing 6-0-substituted erythromycin derivatives

779248 **University of Cincinnati** The nature of the amendment is: Amend 2nd priority details to include: 09/506,991 US 18/2/00

779828 **Dofasco Inc.** The nature of the amendment is: Amend invention title to read: Vibration damping roll

779881 **Almirall Prodesfarma AG** The nature of the amendment is: Amend invention title to read: Quinuclidine derivatives and their use as muscarinic M3 receptor liquids

#### 2000

32153 **Pearlman, D.L.** The nature of the amendment is as shown in the statement(s) filed 3 Aug 2001.

60109 **LEK Pharmaceutical and Chemical Co. D.D.** The nature of the amendment is: Amend divisional status to read: Patent application no. 55285/99

# **Applications Accepted Name Index**

. 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.

- (71) Advanced Lightweight Constructions Group B.V.
- (11) AU-B-32468/01 (10) 780243
- **(21)** 32468/01 **(22)** 28.12.00
- (54) VESSEL PROVIDED WITH A SEALING RING
- (51)<sup>7</sup> F17B 001/04
- (87) WO01/48418

- **(31)** 1013970 09.07.01
- (32) 28.12.99 (33) NL
- (44) 10.03.05
- (72) Koppert, J.J.M.; Debecker, A.
- (74) Davies Collison Cave
- (71) Ahorn Gerate-und Werkzeuge-Vertriebs GmbH
- (11) AU-B-39156/01 (10) 780277

- **(21)** 39156/01 **(22)** 02.02.01
- (54) MAGAZINE WITH A MAGAZINE STRIP FOR A SCREWDRIVER
- (51)<sup>7</sup> B25B 023/04 F16B 027/00
- (87) WO01/56748
  - (31) 20002058 (32) 04.02.00 (33) DE
- (43) 14.08.01
- **(44)** 10.03.05
- (72) Wollner, M.
- (74) Freehills Patent & Trade Mark Attorneys

## Applications Accepted - Name Index cont'd

- (71) Akzo Nobel N.V.
- (11) AU-B-20554/02 (10) 780206
- (21) 20554/02 (22) 14.09.01
- ANTIGENIC PROTEINS OF SHRIMP WHITE SPOT SYNDROME VIRUS AND USES THEREOF
- (51)7 C07K 014/01
- (87) WO02/22664 (31) 00203186
- (32) 15.09.00 (33) EP
- (43) 26.03.02
- 10.03.05 (44)
- (72) Vlak J.M. Van Hulten M.C.W.
- (74) SPRUSON & FERGUSON
- (71) Akzo Nobel N.V.
- (11) AU-B-11396/01 (10) 780238
- (21) 11396/01 (22) 12.10.00
- (54) MODIFIED PEPTIDES AND PEPTIDOMIMETICS FOR USE IN **IMMUNOTHERAPY**
- (51)7 C07K 014/47 A61K 038/10 A61P 019/02 G01N 033/68
- WO01/29081
- (31) 99203427 (32) 18.10.99 (33) EP
- (43) 30 04 01
- (44) 10.03.05
- Van Staveren, C.J.; Timmers, C.M.; Galen Van, P.J.M.; Knegtel, R.M.A.; Boots, A.M.H.; Miltenburg, A.M.M.
- (74) SPRUSON & FERGUSON
- (71) Akzo Nobel N.V.
- (11) AU-B-32564/01 (10) 780249
- 32564/01 (22) 09.02.01 (21)
- POLYESTER TACKIFIER AND ADHESIVE COMPOSITION
- (51)7 C09J 167/08 C08G 063/20 C08G 063/48 C09J 133/04
- WO01/60939
  - (31) 00850030 (32) 17.02.00 (33) EP 60/183310 17.02.00 US
- (43) 27.08.01
- (44)10.03.05
- (72) Hazen, J.; Aarts, P.P.M.
- (74) Griffith Hack
- (71) Alteon, Inc.
- (11) AU-B-43256/01 (10) 780205 (22) 23.02.01
- **(21)** 43256/01
- THIAZOLIUM COMPOUNDS AND (54)TREATMENTS OF DISORDERS ASSOCIATED WITH PROTEIN AGING
- (51)7 A61K 031/425
- (87) WO01/62250
- (31) 60/184266 (32) 23.02.00 (33) US
- (43)03.09.01
- (44)10.03.05
- (72) Wagle, D.; Vasan, S.; Egan, J.
- (74) Callinan Lawrie
- (71) Amersham Biosciences AB
- (11) AU-B-25079/01 (10) 780286
- (21) 25079/01 **(22)** 22.11.00
- A METHOD FOR ANION-EXCHANGE ADSORPTION AND THIOETHER ANION-EXCHANGERS
- (51)7 C02F 001/28 B01J 041/00
- WO01/38228
  - (31) 9904197 (32) 22.11.99 (33) SE
- (43) 04.06.01

- (44) 10.03.05
- (72) Belew, M.; Johansson, B.; Maloisel, J.
- (74) Davies Collison Cave
- (71) Amsted Industries Inc.
- (11) AU-B-20330/02 (10) 780209
- (21) 20330/02 (22) 05.03.02
- (54) RAILWAY WHEEL ALLOY
- (51)<sup>7</sup> C22C 038/04 B60B 017/00 (31) 09/798081 (32) 05.03.01 (33) US
- (43) 12.09.02
- (44) 10.03.05
- (72) Shirley, M.S.; Pilon, R.A.
- (74) SPRUSON & FERGUSON

#### Andrews, T. see Greenberg, R.S.

(11) AU-B-57593/00

## Apoxis SA see Biogen, Inc.

- (11) AU-B-69112/00
- (71) Applied Research Systems ARS Holding N.V.
- (11) AU-B-17961/00 (10) 780203
- **(21)** 17961/00 (22) 30.12.99
- (54) INHIBITION OF THE ACTIVITY
- (51)<sup>7</sup> A61K 031/00
- (87) WO00/40225
- (31) 127851 (32) 30.12.98 (33) IL
- (43)24.07.00
- (44) 10.03.05
- (72) Aderka, D.; Eshed (Englender), T.
- (74) F.B. Rice & Co.
- (71) Applied Research Systems ARS Holding N.V.
- (11) AU-B-31616/01 (10) 780241
- **(21)** 31616/01 (22) 20.12.00
- BENZAZOLE DERIVATIVES AND THEIR USE AS JNK MODULATORS
- (51)7 C07D 417/06 A61P 025/00 C07D 403/06 C07D 413/06 C07D 417/14 A61K 031/506
- WO01/47920
- (32) 24.12.99 (33) EP
- (31) 99811207 (43) 09.07.01
- (44) 10.03.05
- (72)Halazy, S.; Church, D.; Camps, M.; Gaillard, P.; Gotteland, J.
- Griffith Hack

#### Asmi see Reel SA

- (11) AU-B-91352/01
- (71) Assidoman Iberoamericana, S.A.
- (11) AU-B-68082/00 (10) 780217
- **(21)** 68082/00 (22) 25.10.00
- CARDBOARD BOX FOR PERISHABLE (54)**PRODUCTS**
- (51)7 B65D 005/26 B65D 021/032 (43) 02.05.02
- (44) 10.03.05
- (72) Gimeno, E.M. (74) Callinan Lawrie
- (71) Assidoman Iberoamericana, S.A.
- (11) AU-B-68083/00 (10) 780218
- **(21)** 68083/00 (22) 25.10.00
- IMPROVED CARDBOARD BOX FOR (54)PERISHABLE PRODUCTS
- (51)7 B65D 005/26
- (44)
- (72) Gimeno, E.M.
- B65D 021/032
- (43) 02.05.02
  - 10.03.05
- (74) Callinan Lawrie

- (71) AstraZeneca AB
- (11) AU-B-22412/01 (10) 780259
- 22412/01 (21) (22) 04.12.00
- (54)NFW
  - (AMINOPROPYL)METHYLPHOSPHINIC ACIDS
- (51)<sup>7</sup> A61K 009/30 A61K 031/662
- (87) WO01/41743
  - (31) 9904507 (32) 09.12.99 (33) SE
- 18.06.01
- 10.03.05 (44)
- Guzzo P · Swanson M · Von Unge S (72)
- (74) Freehills Patent & Trade Mark Attorneys
- (71) Attieh. M.R.
- (11) AU-B-29498/99 (10) 780267
- **(21)** 29498/99 (22) 30.03.99
- A METHOD OF CONDUCTING FINANCIAL **TRANSACTIONS**
- (51)7 G07F 007/10 G07F 019/00 H04Q 007/22
- (87) WO00/58921
- (43) 16.10.00
- (44)10.03.05
- (72) Attieh, M.R.
- (74) Freehills Patent & Trade Mark Attorneys
- (71) Auburn Gear Inc.
- (11) AU-B-48875/02 (10) 780264
- (21) 48875/02 (22) 20.06.02
- **ELECTROMAGNETICALLY-ACTUATED**

(32) 22.08.01 (33) US

(32) 11.03.00 (33) GB

(32) 11.03.00 (33) GB

- LIMITED SLIP DIFFERENTIAL F16H 048/00 B60K 041/22
- (31) 60/314082
- (43)27.02.03
- (44)10.03.05 (72)Forrest, J.L.; Leeper, R.
- WATERMARK PATENT & TRADEMARK (74)ATTORNEYS
- (71) Banham Patent Locks Ltd.
- (10) 780208 (11) AU-B-33927/01 (21) 33927/01 (22) 22.02.01
- (54) LOCK
- (51)7 E05B 009/08 E05B 013/00 E05B 015/10 F05B 017/20 F05B 063/00
- WO01/69018
- (31) 0005756 (43)24.09.01
- (44)10.03.05
- Cowper, B.E. (72)(74)Freehills Patent & Trade Mark Attorneys
- (71) Banham Patent Locks Ltd.
- AU-B-33922/01 (11)
- (10) 780268 (22) 22.02.01 (21) 33922/01
- (54)LOCK E05B 015/02  $(51)^7$
- E05B 009/00 (87) WO01/69019
- (31) 0005754 (43)24.09.01
- (44)10.03.05
- (72)Cowper, B.E. (74) Freehills Patent & Trade Mark Attorneys
- (71) Banham Patent Locks Ltd.
- (11)AU-B-32141/01
- 32141/01 (22) 22.02.01 (21) (54)LOCK
- E05B 009/08 (51)<sup>7</sup> E05B 063/00
- (87)WO01/69016 (31) 0005753
- (32) 11.03.00 (33) GB

E05B 013/00 E05B 015/10

(10) 780279

#### 10 March 2005

## Applications Accepted - Name Index cont'd

- (43) 24.09.01
- (44) 10.03.05
- (72) Cowper, B.E.
- (74) Freehills Patent & Trade Mark Attorneys
- (71) Banner Pharmacaps, Inc.
- (11) AU-B-70949/00 (10) 780212
- (21) 70949/00 (22) 01.09.00
- (54) IBUPROFEN-CONTAINING SOFTGELS
- (51)<sup>7</sup> A61K 031/19 A61K 009/48
- (87) WO01/15688
  - (31) 09/389003 (32) 02.09.99 (33) US
- (43)26.03.01
- 10.03.05 (44)
- (72) Gullapalli, R.P.
- (74) Cullen & Co
- (71) BarRx, Inc.
- (11) AU-B-16174/01 (10) 780278
- (21) 16174/01 (22) 16.11.00
- SYSTEM AND METHOD OF TREATING ABNORMAL TISSUE IN THE HUMAN **ESOPHAGUS**
- (51)7 A61B 018/14
- (87) WO01/35846
  - (31) 60/165687 (32) 16.11.99 (33) US
- 30.05.01
- (44)10.03.05
- (72) Ganz, R.A.; Stern, R.A.; Zelickson, B.D.
- (74) Fisher Adams Kelly
- (71) Biogen Idec Inc.
- (11) AU-B-70521/00 (10) 780222
- (22) 31.07.00 **(21)** 70521/00
- NEW CLINICAL PARAMETERS FOR DETERMINING HEMATOLOGIC TOXICITY PRIOR TO RADIOIMMUNOTHERAPY
- (51)7 A61K 039/395
- (87) WO01/10461
  - (31) 60/148288 (32) 11.08.99 (33) US 09/625856 26 07 00 US
- (43) 05.03.01
- (44) 10.03.05
- (72) Rastetter, W.; White, C.
- (74) Davies Collison Cave
- (71) Biogen, Inc.; Apoxis SA
- (11) AU-B-69112/00 (10) 780240
- **(22)** 16.08.00 69112/00 (21)
- BAFF RECEPTOR (BCMA), AN **IMMUNOREGULATORY AGENT**
- (51)<sup>7</sup> C12N 015/12 A61K 038/17 A61K 039/395 C07K 014/715
- (87) WO01/12812
  - (31) 60/149378 (32) 17.08.99 (33) US 60/181684 11.02.00 60/183536 18.02.00 US
- (43) 13.03.01
- 10.03.05
- MacKay, F.; Browning, J.; Ambrose, C.; Tschopp, J.; Schneider, P.; Thompson, J.
- (74) Cullen & Co
- (71) Braun, U.
- (11) AU-B-79135/00 (10) 780193
- (21) 79135/00 (22) 04.10.00
- (54) METHOD AND DEVICE FOR SEPARATING AND DISPOSING OF FAECES AND URINE IN URINE SEPARATION TOILETS
- (51)7 E03D 011/02
- (87) WO01/25555
  - (31) 19947648 (32) 04.10.99 (33) DE 19948322 07.10.99 DE

- (43) 10.05.01
- (44) 10.03.05
- (72) Braun, U.
- (74) Davies Collison Cave
- (71) Colocare Holdings Ptv Ltd.
- (11) AU-B-55102/00 (10) 780271
- **(21)** 55102/00 (22) 26.06.00
- (54) COLOSTOMY PUMP DEVICE
- (51)<sup>7</sup> A61M 001/00 A61M 003/02 A61F 005/442
- (87) WO01/00260
  - (31) PQ1154 (32) 24.06.99 (33) AU
- (43) 31.01.01
- (44) 10.03.05 (72) Lapcevic, M.
- (74) F B Rice & Co
- (71) Curagen Corp.
- (11) AU-B-37360/00 (10) 780221
- (21) 37360/00 (22) 09.03.00
- POLYNUCLEOTIDES AND PROTEINS **ENCODED THEREBY**
- (51)7 C12N 015/10 C07K 014/47 C12N 009/00 C07K 014/705
- WO00/53742
  - (31) 60/123667 (32) 09.03.99 (33) US NOT GIVEN 08.03.00 US
- (43) 28.09.00
- (44) 10.03.05
- (72) Shimkets, R.A.
- (74) Cullen & Co
- (71) Daiwa Can Co.
- (11) AU-B-67292/00 (10) 780251
- (21) 67292/00 (22) 24.08.00
- (54) PRODUCTION METHOD FOR BOTTLE TYPE CAN AND FORM-WORKING TOOL
- (51)7 B21D 051/26
- (87) WO01/15829 (31) 11-242495 (32) 30.08.99 (33) JP
- (43) 26 03 01
- (44) 10.03.05
- (72) Enoki, Y.; Ogawa, Y.; Moriya, S.
- (74) Davies Collison Cave
- (71) Danisco A/S
- (11) AU-B-39648/00 (10) 780255 **(22)** 05.04.00
- (21) 39648/00
- NOVEL PROTECTIVE CULTURES AND USE THEREOF FOR PRESERVING **FOODSTUFFS**
- (51)7 A23B 004/12 A23K 003/03
- WO00/60947
  - (31) 19917715 (32) 09.04.99 (33) DE
- (43) 14.11.00
- (44) 10.03.05
- (72) Elsser, D.
- (74) F B Rice & Co
- (71) DBT Automation GmbH
- (11) AU-B-42405/02 (10) 780280 (Modified Examination)
- 42405/02 (22) 21.05.02
- A METHOD FOR CONTROL OF THE CHAIN DRIVE MECHANISMS OF UNDERGROUND WORKING MACHINES
- (51)7 B65G 043/00 B65G 023/00 E21C 035/20 (31) 10124948 (32) 21.05.01 (33) DE
- 28.11.02
- (44) 10.03.05
- (72) Abel, D.; Paschedag, U.; Kositza, N.; Merten,

- G.; Breimhorst, A.; Ziegler, M.; Herkenath, P.; Haese F
- Callinan Lawrie
- (71) Deere & Company,
- (11) AU-B-45835/02 (10) 780262
- **(21)** 45835/02 **(22)** 07.06.02
- (54) HARVESTER SPEED CONTROL WITH HEADER POSITION INPUT
- (51)7 A01D 041/127
  - (31) 09/918266 (32) 30.07.01 (33) US
- 06.02.03 (43)
- (44)10.03.05
- Coers, B.A.; Littke, J.D. (72)
- (74)Davies Collison Cave
- (71) Dopaco, Inc.
- (11) AU-B-54128/01 (10) 780216
- (21) 54128/01 (22) 28.06.01
- (54) CONTAINER
- (51)7 B65D 005/484 B65D 001/36 B65D 021/04 B65D 021/06 B65D 005/488 (31) 60/214438 (32) 28.06.00 (33) US
- (43)03.01.02
- (44)10.03.05
- Cai, L.; Eisman, L. (72)
- (74) Griffith Hack
- (71) E.I. Du Pont De Nemours and Co.
- (11) AU-B-18165/01 (10) 780244
- **(21)** 18165/01 (22) 06.12.00
- (54) CONTINUOUS PRODUCTION OF SILICA-BASED MICROGELS
- (51)7 C01B 033/143
- (87) WO01/42137
  - (31) 09/456367 (32) 08.12.99 (33) US
- (43)18.06.01
- (44) 10.03.05
- (72) Moffett, R.H.; Simmons, W.J.
- (74) Callinan Lawrie
- (71) E.Piphany, Inc.
- (11) AU-B-45007/00 (10) 780253 **(21)** 45007/00 (22) 28.04.00
- (54)METHOD AND APPARATUS FOR SCALABLE PROBABILISTIC CLUSTERING USING DECISION TREES
- (51)<sup>7</sup> G06K 009/00
- (87) WO00/67194
  - (31) 09/304509 (32) 03.05.99 (33) US
- 17.11.00 (44) 10.03.05 Sahami, M.; John, G.H. (72)

F B Rice & Co

(43)

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- (71) Ecolab Inc. (10) 780235 (11)AU-B-27624/01
- 27624/01 (22) 05.01.01 (21)
- CARPET SPOT REMOVAL COMPOSITION  $(51)^7$ C11D 003/00 C11D 001/00 C11D 001/12 C11D 003/37 C11D 007/50 C11D 017/00
- (87)WO01/55286
- (31) 09/491915 (32) 27.01.00 (33) US
- (43)07.08.01
- (44) 10.03.05 (72) Levitt. M.D.
- SPRUSON & FERGUSON (74)
- (71) Element K Online LLC
- (11) AU-B-63848/00 (10) 780239
- 63848/00 (22) 28.07.00 (54) METHODS AND APPARATUS FOR

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TO DEVICES	

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- (43) 19.02.01
- (44) 10.03.05
- (72) Slattery, T.C.; Coville, S.G.
- (74) PHILLIPS ORMONDE & FITZPATRICK
- (71) Eli Lilly and Co.
- (11) AU-B-48912/00 (10) 780211 (Modified Examination)
- (21) 48912/00 **(22)** 28.07.00
- (54) CRYSTALLINE FORM OF 6-HYDROXY-3-(4-[2-(PIPERIDIN-1-YL) ETHOXY]PHENOXY)-2-(4-METHOXYPHEN-YL)BENZO[B]THIOPHENE **HYDROCHLORIDE**
- (51)7 C07D 333/64 A61K 031/381
- (31) 60/146286 (32) 29.07.99 (33) US
- (43) 01 02 01
- (44) 10.03.05
- Bush, J.K.; Conrad, P.C.; Flom, M.G.; Luke,
- (74) SPRUSON & FERGUSON
- (71) Ethicon Endo-Surgery, Inc.
- AU-B-15442/02 (10) 780269 (11)(Modified Examination)
- 15442/02 (22) 06.02.02
- (54) METHOD AND APPARATUS FOR SAFETY CATHETER INSERTION DEVICE
- (51)7 A61M 005/50 A61M 025/06 (31) 09/788073 (32) 16.02.01 (33) US
- (43)22.08.02
- (44)10.03.05
- (72) Boudreaux, C.P.
- (74) Freehills Patent & Trade Mark Attorneys
- (71) Ethicon Endo-Surgery, Inc.
- (11) AU-B-81512/01 (10) 780276
- **(21)** 81512/01 **(22)** 19.10.01
- (54) METHOD FOR DETECTING TRANSVERSE VIBRATIONS IN AN ULTRASONIC HAND PIECE
- (51)<sup>7</sup> A61B 017/32
  - (31) 60/242251 (32) 20.10.00 (33) US 09/953006 14.09.01 US
- (43) 02.05.02
- (44) 10.03.05
- (72) Wiener, E.T.; Friedman, A.L.; Donofrio, W.T.
- (74) Freehills Patent & Trade Mark Attorneys
- Everlast Hydro Systems Pty Ltd
- AU-B-65452/00 (10) 780236 (11)
- (22) 11.10.00 (21) 65452/00 (54) WATER HEATER CASING
- (51)<sup>7</sup> F24H 009/02 F24H 009/14
- (43) 18.04.02
- (44)10.03.05
- (72) Higginson, R.
- PHILLIPS ORMONDE & FITZPATRICK
- (71) Exxon Mobil Oil Corp.
- (11) AU-B-25973/01 (10) 780213
- **(21)** 25973/01 **(22)** 22.12.00
- MULTI-LAYER ORIENTED (54)POLYPROPYLENE FILMS WITH MODIFIED

- CORE LAYER
- (51)7 B32B 027/32 C08L 023/12
- (87) WO01/49487
  - (31) 60/173720 (32) 30.12.99 (33) US
- (43) 16.07.01
- (44) 10.03.05
- (72) Liestman, D.; Migliorini, R.A.
- (74) WATERMARK PATENT & TRADEMARK **ATTORNEYS**
- (71) ExxonMobil Chemical Patents Inc.
- (11) AU-B-54429/01 (10) 780254
- (21) 54429/01 (22) 22.12.00
- **ESTER-CONTAINING FLUID** COMPOSITIONS
- (51)<sup>7</sup> C07C 051/14 C07C 069/24 C09D 007/00 C10M 129/70
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  - (31) 60/173500 (32) 29.12.99 (33) US
- (43) 09.07.01
- (44) 10 03 05
- (72)Van Driessche, E.; Mathys, G.M.K.; Schlosberg, R.H.; Francois, C.; De Roover,
- (74) WATERMARK PATENT & TRADEMARK **ATTORNEYS**
- (71) Filk SPA
- (11) AU-B-43928/01 (10) 780281 (Modified Examination)
- 43928/01 **(22)** 16.05.01
- PROCEDURE TO OBTAIN THE DIAMOND EFFECT IN A PRECIOUS METAL PRODUCT, PARTICULARLY AS IN A CHAIN WITH HOLLOW LINKS AND A CHAIN OBTAINED ACCORDING TO SAID **METHOD**
- (51)7 A44C 011/00 B21L 011/00 (31) TV2000/A0065(32) 09.06.00 (33) IT
- 13.12.01
- (44) 10.03.05
- (72) Cremasco, P.
- (74) HODGKINSON McINNES PAPPAS
- (71) GE Transportation Systems Global Signaling, 11C
- (11) AU-B-26095/01 (10) 780228
- **(21)** 26095/01 (22) 29.12.00
- (54) VITAL "AND" GATE APPARATUS AND METHOD
- (51)7 H03K 019/007
- (87) WO01/50604
  - (31) 60/173878 (32) 30.12.99 (33) US
- (43) 16.07.01
- (44) 10.03.05
- (72) Egnot, J.R.
- (74) Davies Collison Cave
- (71) General Electric Co.
- (11) AU-B-69273/00 (10) 780198
- (22) 23.08.00 (21) 69273/00
- DIAGNOSIS AND REPAIR SYSTEM AND (54)METHOD
- (51)<sup>7</sup> B61L 003/12 G06F 017/60
- (87) WO01/30632
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- (44) 10.03.05
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- (74) Davies Collison Cave

- (71) Gillette Co., The
- (11) AU-B-34822/01 (10) 780224 (Modified Examination)
- 34822/01 (22) 06.02.01
- (54) SHAVING AID STRIP FOR RAZOR CARTRIDGE
- (51)7 B26B 021/44
- (87) WO01/60572
  - (31) 09/506629 (32) 18.02.00 (33) US 09/737267 14.12.00
- (43) 27.08.01
- 10 03 05 (44)
- (72) Kwiecien, M.J.; Walker Jr., V.P.
- (74) SPRUSON & FERGUSON
- (71) Greenberg, R.S.; Andrews, T.
- (11) AU-B-57593/00 (10) 780219
- (21) 57593/00 (22) 22.06.00
- (54) SOIL AND/OR GROUNDWATER REMEDIATION PROCESS
- (51)<sup>7</sup> B08B 003/00 C02F 001/72
- (87) WO01/02105
  - (31) 09/345922 (32) 01.07.99 (33) US
- (43)22.01.01
- 10 03 05 (44)
- Greenberg, R.S.; Andrews, T. (72)
- (74) Shelston IP
- (71) Harken, Inc.
- AU-B-85560/01 (10) 780282
- (21) 85560/01 (22) 01.11.01
- BOOM VANG FOR SAILING VESSEL (54)
- B63H 009/10  $(51)^{7}$ 
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- (43) 27.06.02
- (44) 10.03.05
- Hartlmeier, G.W.; Christianson, J.M.; Drake, (72)
- (74) PIZZEYS
- (71) Hewlett-Packard Co.
- (11) AU-B-51766/00 (10) 780215
- **(21)** 51766/00
- (22) 01.06.00 (54) A SYSTEM AND RELATED METHODS FOR AUTOMATICALLY DETERMINING MEDIA TYPE IN A PRINTING DEVICE MEDIA TRAY
- (51)<sup>7</sup> H04N 001/00
- (87) WO00/76199
- (31) 09/325040 (32) 07.06.99 (33) US 09/545990 10.04.00 US (43) 28.12.00
- 10.03.05 (44)
- Currans, K.G.; Bertani, J.A.; Kerr, J.M.; (72)Brewster, J.A.
- Shelston IP (74)
- (71) Hewlett-Packard Co.
- (11) AU-B-53127/00 (10) 780252
- 53127/00 (22) 01.06.00 (21)
- (54) DOCUMENT DELIVERY SYSTEM FOR AUTOMATICALLY PRINTING A DOCUMENT ON A PRINTING DEVICE
- (51)<sup>7</sup> H04N 001/00
- (87) WO00/76198
  - (31) 09/325040 (32) 07.06.99 (33) US 09/495013 31.01.00 US
- (43) 28.12.00
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- Gupta, A.; Smith, D.X.; Bronstein, K.H.; Van Zee, P.J.
- (74) Shelston IP

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- (71) Hilti Aktiengesellschaft
- (11) AU-B-26443/01 (10) 780242
- **(21)** 26443/01 (22) 09.03.01
- (54) TUBULAR ANCHOR
- (51)<sup>7</sup> E21D 021/00 E21D 020/02
  - (31) 10017751 (32) 10.04.00 (33) DE
- (43) 11.10.01
- (44) 10.03.05
- (72) Leibhard, E.; Sager, L.A.
- (74) Shelston IP
- (71) HON Technology Inc.
- (11) AU-B-13708/01 (10) 780250
- **(22)** 12.01.01 **(21)** 13708/01
- (54) IMPROVED BURNER-LOG ELEMENT
- (51)7 F24C 003/00
  - (31) 09/484390 (32) 13.01.00 (33) US
- (43)26.07.01
- (44) 10.03.05
- (72) Butler, G.L.; Lyons, D.C.; Bennett, R.E.
- (74) Fisher Adams Kelly
- (71) Igaki, K.
- (11) AU-B-41123/01 (10) 780196
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- (54) WIRE RODS FOR VASCULAR STENTS AND VASCULAR STENTS WITH THE USE OF THE SAME
- (51)7 A61F 002/06
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  - (31) 2000-73983 (32) 13.03.00 (33) JP
- 24.09.01 (43)
- (44)10 03 05
- (72) Igaki, K.
- (74) SPRUSON & FERGUSON
- (71) Knight, Inc.
- (10) 780214 (11) AU-B-91034/01
- (21) 91034/01 (22) 12.09.01
- CONTAINER FILLING APPARATUS AND (54)**METHODS**
- (51)7 B65B 001/04
- (87) WO02/22444
  - (31) 09/659931 (32) 12.09.00 (33) US
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- Smeller, D.W.; Nesselroad, C.W.; Yanez, (72)R.I.; Beldham, P.M.
- (74)SPRUSON & FERGUSON
- (71) Koster, S.; Koster, S.
- (11) AU-B-54497/01 (10) 780266
- (21) 54497/01 **(22)** 19.07.01
- (54) A TREE DELIMBER
- (51)7 A01G 023/095
  - (31) PQ8880 (32) 19.07.00 (33) AU
- (43)24.01.02
- (44)10.03.05
- (72)Koster, S.; Koster, S.
- (74) Griffith Hack

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- (11) AU-B-54497/01
- (71) Kraft Foods, Inc.
- (11) AU-B-53665/00 (10) 780225
- (21) 53665/00 (22) 25.08.00
- STABILIZED EGG FLAVORING (54)COMPOSITIONS
- (51)7 A23L 001/32
  - (31) 09/384821 (32) 27.08.99 (33) US
- (43) 01.03.01

- (44) 10.03.05
- (72) Bodett, S.P.; Preininger, M.
- (74) Griffith Hack
- (71) Kunbargi, H.
- (11) AU-B-39043/00 (10) 780258
- **(22)** 21.03.00 (21) 39043/00
- (54) RAPID HARDENING, ULTRA-HIGH EARLY STRENGTH PORTLAND-TYPE CEMENT COMPOSITIONS, NOVEL CLINKERS AND METHODS FOR THEIR MANUFACTURE
- (51)7 C04B 007/345
- (87) WO00/63131
  - (31) 09/301370 (32) 16.04.99 (33) US
- (43) 02.11.00
- (44) 10.03.05
- (72) Kunbargi, H.
- (74) SPRUSON & FERGUSON
- (71) Kyowa Hakko Kogyo Co., Ltd.
- (11) AU-B-54298/00 (10) 780194
- (22) 23.06.00 **(21)** 54298/00
- METHOD OF REGULATING LEAKAGE OF (54)DRUG ENCAPSULATED IN LIPOSOMES
- (51)7 A61K 009/127
- (87) WO01/00173
  - (31) 11-178142 (32) 24.06.99 (33) JP
- (43) 31.01.01
- (44)10.03.05
- (72)Kato, Y.; Yamauchi, M.; Kusano, H.; Isihara,
- (74) SPRUSON & FERGUSON
- (71) L'Air Liquide, Societe Anonyme pour l'Etude et l'Exploitation des Procedes Georges Claude
- (11) AU-B-35115/01 (10) 780237
- **(21)** 35115/01 (22) 09.04.01
- (54) PLANT FOR TRANSFERRING A GAS INTO A LIQUID
- (51)7 B01F 005/04 B01F 003/04 (31) 00 04621 (32) 11.04.00 (33) FR
- (43)18.10.01
- (44) 10.03.05
- (72) Guillaume, P.; Buil, J.
- (74) PHILLIPS ORMONDE & FITZPATRICK
- (71) LifeScan Scotland Ltd
- (10) 780195 (11) AU-B-21701/02
- 21701/02 (22) 18.10.01 (21)
- PASTE, WHICH CAN UNDERGO SCREEN PRINTING, FOR PRODUCING A POROUS POLYMER MEMBRANE FOR A BIOSENSOR
- (51)<sup>7</sup> B01D 071/10 B01D 069/12 B01D 069/14 B01D 071/16
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  - (31) 10052066 (32) 19.10.00 (33) DE
- (43)29.04.02
- (44)10.03.05
- Stiene, M.; Von Tiedemann, B.; Rodgers, J.; (72)MacGregor, L.; McAleer, J.; McNeilage, A.
- (74) Freehills Patent & Trade Mark Attorneys
- (71) Marine Polymers Technologies, Inc.
- (11) AU-B-25919/00 (10) 780248 **(22)** 21.12.99 **(21)** 25919/00
- METHODS AND COMPOSITIONS FOR TREATMENT OF CELL PROLIFERATIVE **DISORDERS**
- (51)7 A01N 043/04 C08B 037/08
- (87) WO00/36918
  - (31) 09/218288
    - (32) 22.12.98 (33) US

- (43) 12.07.00
- (44)10 03 05
- Vournakis, J.N.; Finkielsztein, S.; Pariser, (72)FR
- (74)PHILLIPS ORMONDE & FITZPATRICK
- (71) Matsushita Electric Industrial Co., Ltd.
- (11) AU-B-23252/01 (10) 780265
- **(21)** 23252/01 (22) 27.02.01
- (54) PORTABLE TELEPHONE WITH URL ACCESSING FUNCTION
- (51)<sup>7</sup> H04Q 007/32 G06F 017/30
  - (31) 2000-54915 (32) 29.02.00 (33) JP 2000-54916 29.02.00 JΡ 2000-54917 29 02 00 JP. 2000-54921 29.02.00 JΡ
- (43) 30.08.01
- (44)10.03.05
- (72)Ishiqaki, J.
- (74)SPRUSON & FERGUSON
- (71) Nitromed, Inc.; Trustees of Boston University
- (11) AU-B-14393/01 (10) 780261
- **(22)** 27.10.00 14393/01 (21)
- METHODS OF TREATING VASCULAR DISEASES CHARACTERIZED BY NITRIC OXIDE INSUFFICIENCY
- (51)<sup>7</sup> A61K 031/535 A01N 045/00 A61K 031/19 A61K 031/34 A61K 031/50 A61K 031/135 A61K 031/415 A61K 031/495 A61K 031/355

(32) 29.10.99 (33) US

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31.01.00

- (87) WO01/35961 (31) 60/162230
- 60/179020 (43)30.05.01
- 10.03.05 (44)Loscalzo, J.; Vita, J.A.; Loberg, M.D.; Worcel,
- PETER MAXWELL & ASSOCIATES (74)
- (71) Nitto Denko Corp.
- (11) AU-B-65479/01 (10) 780260
- (Modified Examination)
- (21) 65479/01 (22) 27.08.01 PRESSURE-SENSITIVE ADHESIVE **COMPOSITION AND** PRESSURE-SENSITIVE TAPE OR SHEET
- (51)7 C09J 153/02
  - (31) 2000-257690 (32) 28.08.00 (33) JP
- (43) 07.03.02
- (44)10.03.05 Kuniya, M.; Sasaki, Y.; Kasahara, T. (72)
- (74)SPRUSON & FERGUSON
- (71) NTT DoCoMo, Inc.
- AU-B-17326/01 (10) 780246 (11)
- (22) 07.12.00 (21) 17326/01
- (54)PORTABLE TELEPHONE AND TERMINAL H04M 001/00 G06F 003/00 G06F 003/023  $(51)^{7}$
- H04M 001/247
  - WO01/43403 (32) 08.12.99 (33) JP
- (31) 11-349460
- (43)18.06.01 (44)10.03.05
- (72)Nakatsuchi, M.; Yamamoto, M.
- WATERMARK PATENT & TRADEMARK **ATTORNEYS**
- (71) Oliveira & Irmao S.A.
- (11) AU-B-81437/01 (10) 780232
- **(21)** 81437/01 **(22)** 18.10.01
- CONTROL DEVICE FOR FLUSH TANK DISCHARGE VALVES
- (51)<sup>7</sup> E03D 001/30 E03D 001/02 E03D 005/00

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(43) 02.05.02

(44) 10.03.05

(72) Moura de Oliveira, A.M.

(74) Freehills Patent & Trade Mark Attorneys

(71) Outokumpu Oyj

(11) AU-B-23761/01 (10) 780199

**(21)** 23761/01 (22) 13.12.00

FLOTATION MACHINE AND METHOD FOR (54)IMPROVING FLOTATION EFFECT

(51)<sup>7</sup> B03D 001/14 B03D 001/16

WO01/43881

(31) 19992675 (32) 14.12.99 (33) FI

25.06.01 (43)

(44)10 03 05

(72) Schommarz, K.

(74) Griffith Hack

(71) Owens Corning; Owens Corning Composites

AU-B-25781/01 (10) 780257 (11)

(22) 12.12.00 (21) 25781/01

SYSTEM FOR PREPARING GLASS FIBER (54)PELLETS HAVING LOW DISCOLORATION

(51)7 C03C 025/26 C03B 037/14 C03C 025/14 C08J 005/08

WO01/49627 (87)

> (31) 09/474442 (32) 29.12.99 (33) US

(43)16.07.01

(44) 10.03.05

(72)Masson, N.: Henrion, J.: Thomason, J.L.: Adzima, L.J.; Cheney, T.L.; Piret, W.; Cossement, M.

(74) Davies Collison Cave

#### Owens Corning Composites S.P.R.L. see **Owens Corning**

(11) AU-B-25781/01

(71) Pfizer Science and Technology Ireland Ltd.

(11) AU-B-22143/01 (10) 780247

(21) 22143/01 **(22)** 18.12.00 A PROCESS FOR PRODUCING (54)

CRYSTALLINE ATORVASTATIN CALCIUM

(51)7 C07D 207/34

(87) WO01/44181

(31) PCT/IE99/0013(32) 17.12.99 (33) WO

(43) 25.06.01

(44)10.03.05

(72) O'Connell, J.; Tully, W.; Madigan, E.

(74) PHILLIPS ORMONDE & FITZPATRICK

(71) Pharmacia & Upjohn Co.

(11) AU-B-66207/00 (10) 780192

66207/00 (22) 03.08.00 (21)

SOLUBLE, ACTIVE RECOMBINANT (54)**HUMAN MAO-B** 

C12N 015/53 C12N 009/06 C12Q 001/26 C12Q 001/68

WO01/11053

(31) 09/368117 (32) 04.08.99 (33) US

(43)05.03.01

(44)10.03.05

(72) Deibel Jr., M.R.; Klein, R.D.; Yem, A.W.

PHILLIPS ORMONDE & FITZPATRICK

(71) Pharmacia & Upjohn Co.

(10) 780197 (11) AU-B-97205/01

(21) 97205/01 (22) 12.12.01

METHOD OF TREATING PSORIASIS, ARTHRITIS AND REDUCING THE

TOXICITY OF CANCER CHEMOTHERAPY

(51)7 A61K 031/42

(43) 07.02.02

(44) 10.03.05

(62) 15823/99

(72) Batts, D.H.; Ulrich, R.G.

PHILLIPS ORMONDE & FITZPATRICK (74)

(71) Procter & Gamble Co., The

(11) AU-B-20790/01 (10) 780226

**(21)** 20790/01 (22) 08.12.00

TARTAR CONTROL DENTURE ADHESIVE (54)COMPOSITIONS

(51)7 A61K 006/00

(87) WO01/41710

(31) 60/169558 (32) 08.12.99 (33) US

(43)18.06.01

(44)10.03.05

Rajaiah, J.N.; Gilday-Weber, K.A.; Ernst, L.C.; Owens, T.S.; Martin, L.G.; Becus, M.S.; Case A M

(74) PHILLIPS ORMONDE & FITZPATRICK

(71) Procter & Gamble Co., The

(11) AU-B-32781/01 (10) 780245

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SLIDER FOR A RECLOSABLE FASTENER (54)LYING A TWO DIMENSIONAL PLANE

(51)<sup>7</sup> A44B 019/16 B65D 043/02

WO01/51362

(31) 09/481456 (32) 11.01.00 (33) US

24.07.01

(44) 10.03.05

(72) Hupp, M.T.

WATERMARK PATENT & TRADEMARK ATTORNEYS

(71) Qualcomm Inc.

(11) AU-B-38309/01 (10) 780227

(21) 38309/01 (22) 13.02.01

METHOD AND APPARATUS FOR POWER (54)CONTROL OF MULTIPLE CHANNELS IN A WIRELESS COMMUNICATION SYSTEM

(51)7 H04B 007/005

(87) WO01/61884

(31) 60/182322 (32) 14.02.00 (33) US 09/755659

05.01.01 LIS

(43) 27.08.01 (44) 10.03.05

(72) Chen, T.; Jou, Y.

(74) Madderns

(71) Raytheon Co.

(11) AU-B-43041/01 (10) 780275

(21) 43041/01

(22) 10.11.00 (54) IN-VEHICLE SWITCH MECHANISM

(51)<sup>7</sup> B61L 011/02 E01B 025/28

WO01/38158 (87)

(31) 09/438732 (32) 11.11.99 (33) US

(43)04.06.01

(44) 10.03.05

(72) Lewis, A.E.; Garneau Jr., G.A.; Collins, D.C.

(74) PHILLIPS ORMONDE & FITZPATRICK

(71) Reel SA; Asmi

(10) 780234

**(21)** 91352/01 (22) 14.11.01

(54) DEVICE FOR LIFTING THE ANODE FRAME OF AN ELECTROLYSIS CELL FOR THE PRODUCTION OF ALUMINIUM

(51)7 C25C 007/06

(31) 00420261 (32) 19.12.00 (33) EP

(44) 10.03.05

(72) Frantz, P.; Huon, S.

(74) Davies Collison Cave

(71) Regents of the University of California, The

(11) AU-B-44698/00 (10) 780272

(21) 44698/00 (22) 19.04.00

(54) METHOD AND APPARATUS TO **ESTABLISH AND OPTIMIZE** SEDIMENTATION AND METHANE FERMENTATION IN PRIMARY WASTEWATER PONDS

(51)7 C02F 003/30

(87) WO00/63128

(31) 60/130210 (32) 20.04.99 (33) US

(43)02.11.00

(44)10.03.05

(72)Oswald, W.J.; Green, F.B.

PHILLIPS ORMONDE & FITZPATRICK

Reitter & Schefenacker Gmbh & Co KG

(11) AU-B-38810/01 (10) 780230

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(31) 10022448 (32) 09.05.00 (33) DE

(43)15.11.01

(44) 10.03.05 Pirner, A.; Secanu, F. (72)

(74)Madderns

(71) ResQNet.com, Inc. AU-B-33383/01 (10) 780200 (11)

(22) 02 04 01 33383/01 (21)

(54) METHOD OF REPORTING A PROBLEM IN A NETWORK SESSION WITH ADDED **USER FRIENDLY FEATURES** 

(51)<sup>7</sup> G06F 011/32 H04L 012/24 G06F 015/163 (31) 09/541811 (32) 03.04.00 (33) US

(43)04 10 01

(44)

10.03.05

(72) Yampei, T.; Janay, G. PHILLIPS ORMONDE & FITZPATRICK

(71) Robert Bosch G.m.b.H (11) AU-B-46356/01 (10) 780263

(21)46356/01 (22) 22.02.01

(54)SYSTEM FOR DETECTING AN OBJECT

G01S 013/86 G01S 013/87

(32) 08.03.00 (33) DE

(32) 13.07.00 (33) US

 $(51)^7$ G01S 013/93 (87)WO01/67131

(31) 10011263

(43)17.09.01 10.03.05 (44)

Zimmermann, U.; Pruksch, A.; Uhler, W. (72)Callinan Lawrie (74)

(71) Rockwell Electronic Commerce Corp. (11) AU-B-54345/01 (10) 780223

**(22)** 12.07.01 54345/01 (21) VOICE FILTER FOR NORMALIZING AN (54)

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G01L 011/00

(31) 09/615266

(43)17.01.02 10.03.05

(44)Shambaugh, C.R.; Dezonno, A.; Power, M.J.; (72)Venner, K.; Martin, J.F.; Hymel, D.; Williams, L.C.

(74) SPRUSON & FERGUSON

(11) AU-B-91352/01

(43) 20.06.02

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- (71) Satake Corp.
- (11) AU-B-53376/00 (10) 780202
- (21) 53376/00
- **(22)** 15.08.00
- (54) ROTATIONALLY OSCILLATING SEPARATOR WITH ECCENTRIC SHAFT MOUNTING PORTIONS
- (51)<sup>7</sup> B07B 001/38
- (43) 21.02.02
- (44) 10.03.05
- (72) Satake, S.; Tomabechi, M.; Masukane, H.; Fukuhara, A.; Kono, K.; Bajyo, K.; Ikuta, C.
- (74) Collison & Co
- (71) Shell Solar GmbH
- (11) AU-B-23450/01 (10) 780287
- (22) 20.10.00 **(21)** 23450/01
- (54) DEVICE AND METHOD FOR TEMPERING SEVERAL PROCESS GOODS
- (51)7 H01L 031/00
- (87) WO01/29902
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- (43) 30.04.01
- (44) 10.03.05
- (72) Probst. V.
- (74) SPRUSON & FERGUSON
- (71) Smiths Group plc
- (11) AU-B-95151/01 (10) 780207
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- (54) LARYNGEAL MASK ASSEMBLIES
- (51)7 A61M 016/04
  - (31) 0031661
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- 10.03.05 (44)
- Collins, M.N.; Pagan, E. (72)
- (74) Davies Collison Cave
- (71) Stemcells, Inc.
- (11) AU-B-33618/00 (10) 780256
- (21) 33618/00 (22) 11.02.00 (54) ENRICHED CENTRAL NERVOUS SYSTEM STEM CELL AND PROGENITOR CELL POPULATIONS, AND METHODS FOR IDENTIFYING, ISOLATING AND **ENRICHING FOR SUCH POPULATIONS**
- (51)<sup>7</sup> C12Q 001/00
- (87) WO00/47762
  - (31) 60/119725 (32) 12.02.99 (33) US 09/422844 21.10.99 US 60/168407 01 12 99 US
- (43) 29.08.00
- (44) 10.03.05
- (72) Buck, D.W.; Uchida, N.; Weissman, I.
- (74) Cullen & Co
- (71) Stronach, A.M.
- (11) AU-B-42788/00 (10) 780285
- (21)42788/00 (22) 01.05.00
- (54) MULTIMEDIA WAGERING SYSTEM
- (51)<sup>7</sup> G07F 017/32 G06F 017/60
- (87) WO00/67215
  - (31) 60/131806 (32) 30.04.99 (33) US
- (43)17.11.00
- 10.03.05 (44)
- (72) Stronach, A.M.
- (74) PIZZEYS
- (71) Symrise GmbH & Co. KG
- (11) AU-B-38273/02 (10) 780220
- 38273/02 **(22)** 10.05.02 (21)
- USE OF HYDROXYFLAVANONES FOR (54)MASKING

- (51)<sup>7</sup> A61K 031/353 A61P 031/04
  - (31) 10122898
- (32) 11.05.01 (33) DE
- (43) 14.11.02
- (44) 10.03.05
- (72)Ley, J.P.; Krammer, G.; Kindel, G.; Gatfield, I.; Muller, M.
- (74) Davies Collison Cave
- (71) Targeted Genetics Corp.
- (11) AU-B-48058/00 (10) 780273
- **(21)** 48058/00 (22) 28.04.00
- (54) METHODS, COMPOSITIONS, AND CELLS FOR ENCAPSIDATING RECOMBINANT **VECTORS IN AAV PARTICLES**
- (51)7 C12N 015/00
- (87) WO00/65038
  - (31) 60/135119 (32) 28.04.99 (33) US 09/561190 27.04.00 US
- (43) 10.11.00
- (44) 10.03.05
- (72) Lockert, D.H.; Lynch, C.M.; Burstein, H.; Stepan, A.M.
- (74) F.B. Rice & Co.
- (71) Texon Technologies Ltd.
- (11) AU-B-34039/99 (10) 780229
- **(22)** 16.04.99 (21) 34039/99
- (54) ULTRASONIC SCANNING APPARATUS
- (51)<sup>7</sup> A61B 008/08
- (87) WO00/62676
- (43) 02.11.00
- (44) 10.03.05
- (72) Koblanski, J.
- (74) Madderns
- (71) Transgene S.A.
- (10) 780270 (11) AU-B-23068/01
- (21) 23068/01 (22) 16.02.01
- (54) TREATMENT OF IMMUNE DISEASES
- (51)<sup>7</sup> A61K 038/21 A61P 037/00 (31) 60/246089 (32) 23.02.00 (33) US
- (43) 30 08 01
- (44) 10.03.05 (72) Braun. S.
- (74) Freehills Patent & Trade Mark Attorneys
- (71) Trustcopy Pte Ltd
- (11) AU-B-54438/01 (10) 780201
- (21) 54438/01 **(22)** 16.07.01
- REMOTE PRINTING OF SECURE AND/OR **AUTHENTICATED DOCUMENTS**
- (51)<sup>7</sup> H04L 009/32 G06F 003/12 (31) 200005827 (32) 11.10.00 (33) SG
- (43)18.04.02
- (44) 10.03.05
- (72) Wu, J.K.; Zhu, B.; Zhu, Q.; Huang, S.
- (74) Freehills Patent & Trade Mark Attorneys

#### Trustees of Boston University see Nitromed, Inc.

- (11) AU-B-14393/01
- (71) Ultradent Products, Inc.
- (11) AU-B-34641/01 (10) 780274 (22) 30.01.01 (21) 34641/01
- (54) COMPOSITIONS AND METHODS FOR
- WHITENING AND DESENSITIZING TEETH (51)7 A61C 015/00 A61K 007/16 A61K 007/18 A61K 007/20 A61K 007/22 A61K 033/40
- (87) WO01/54610
  - (31) 09/494113 (32) 31.01.00 (33) US 09/694516 23.10.00 US 09/710181 10.11.00

- (43) 07.08.01
- (44) 10.03.05
- (72) Jensen, S.D.; Fischer, D.E.
- (74) Griffith Hack
- (71) University of North Carolina at Chapel Hill, The
- (11) AU-B-19111/00 (10) 780231
- 19111/00 (22) 10.11.99
- (54) VIRUS VECTORS AND METHODS OF MAKING AND ADMINISTERING THE SAME
- (51)7 C12N 007/01 A61K 035/76 A61K 048/00 C12N 005/10 C12N 007/02 C12N 015/00 C12N 015/35 C12N 015/62 C12N 015/86
- (87) WO00/28004
  - (31) 60/107840 (32) 10.11.98 (33) US 60/123651 10.03.99 US
- (43) 29.05.00
- (44)10.03.05
- (72) Rabinowitz, J.E.; Samulski, R.J.; Xiao, W.
- (74) WATERMARK PATENT & TRADEMARK **ATTORNEYS**
- (71) Vanderbilt University
- (11) AU-B-27484/02 (10) 780210
- 27484/02 **(22)** 20.03.02
- MAMMALIAN GENES INVOLVED IN VIRAL (54)INFECTION AND TUMOR SUPPRESSION
- (51)<sup>7</sup> C12N 015/11 C12N 015/06 C12N 015/10 C12N 015/12
- (43) 16.05.02
- (44)10.03.05
- 45105/97 (62)
- Rubin, D.H.; Organ, E.L.; Dubois, R.N. (72)
- (74)WRAY & ASSOCIATES
- (71) Warner-Lambert Co.
- (11) AU-B-79378/01 (10) 780283
- **(22)** 12.10.01 (21) 79378/01
- METHOD OF TREATING CARTILAGE (54)DAMAGE
- A61K 031/18 A61P 019/04 (51)7 A61K 031/197 A61K 031/255 A61K 031/433 A61K 031/662 A61K 031/4245

(32) 17.10.00 (33) US

(32) 24.02.00 (33) US

- (31) 60/241119
- (43)18 04 02 (44)10 03 05
- Wustrow, D.J.; Schrier, D.J.; Welgus, H.G. (72)
- (74) Shelston IP
- (71) Westinghouse Air Brake Technologies Corp.
- (11) AU-B-16726/01 (10) 780204
- 16726/01 (22) 30.01.01 (21)
- SPRING APPLIED PARKING BRAKE (54)**ASSEMBLY**
- (51)<sup>7</sup> B61H 013/00 B60T 013/00 B61H 011/02 F16D 059/00
- (31) 09/512164
- (43)30.08.01 (44)10.03.05
- (72) Kanjo, W.; Natschke, S.
- (74) Griffith Hack
- (71) Ziegler, R.H.
- (11) AU-B-41964/00 (10) 780233
- 41964/00 (22) 04.04.00 (21)
- COMPOSITIONS AND METHODS FOR TREATMENT OF DIABETES
- (51)<sup>7</sup> A61K 035/78
- WO00/59522 (87)
  - (31) 60/127824 (32) 05.04.99 (33) US
- (43)23.10.00

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(44) 10.03.05 (72) Ziegler, R.H.

(74) SPRUSON & FERGUSON

(11) AU-B-24418/00 (10) 780284 (21) 24418/00 (22) 02.02.00

**(22)** 02.02.00

(71) 4-AZA Bioscience nv

(54) IMMUNOSURPRESSIVE EFFECTS OF PTERIDINE DERIVATIVES (51)<sup>7</sup> A61K 031/00 (87) WO00/45800

(31) 60/118295 (32) 02.02.99 (33) US 60/118235 02.02.99 US 60/118282 02.02.99

**(43)** 25.08.00 (44) 10.03.05

(72) Waer, M.J.A.; Herdewijn, P.A.M.; Pfleiderer, W.E.

(74) Shelston IP

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## **Opposition Proceedings**

(The name in the parentheses is that of the opponent)

#### **Opposition Lodged**

778018 Aristocrat Technologies Australia Pty Ltd (IGT-UK Limited)

#### **Opposition Withdrawn**

769197 Weyerhaeuser Company (Industrial Research Limited)

## **Letters Patent Sealed**

Standard Patents						
753281	768640	773176	775448	776157	777031	
777195	777206	777269	777429	777488	777562	
777582	777634	777652	777664	777666	777669	
777679	777685	777686	777700	777706	777717	
777721	777723	777730	777755	777760	777769	
777774	777775	777784	777787	777795	777801	
777808	777809	777810	777811	777812	777813	
777814	777815	777816	777817	777818	777820	
777821	777822	777824	777825	777826	777827	
777828	777829	777830	777831	777832	777833	
777834	777835	777836	777837	777838	777839	
777840	777841	777842	777843	777844	777845	
777846	777847	777848	777849	777850	777851	
777852	777853	777854	777855	777856	777858	
777859	777861	777862	777863	777865	777866	
777867	777869	777870	777873	777874	777876	
777877	777878	777880	777881	777883	777884	
777885	777886	777887	777888	777889	777890	
777891	777892	777893	777894	777895	777896	
777897	777898	777899	777900	777901	777902	
777903	777904	777905	777906	777908	777909	

## Letters Patent Sealed - cont'd

777910	777911	777912	777913	777914	777916
777917	777918	777919	777920	777921	777922
777923	777924	777925	777927	777928	777929
777930	777931	777933	777934	777935	777936
777937	777938	777939	777940	777941	777943
777944	777945	777947	777948	777949	777950
777952	777954	777956	777957	777959	777960
777961	777962	777963	777964	777965	777966
777967	777968	777969	777971	777972	777974
777975	777976	777977			

## **Surrender and Revocation of Letters Patent**

It is hereby notified that the offer by the Patentee **Bristol-Myers Squibb Company** to surrender Letters Patent 555888 dated 13 March 1987 for an invention titled '1,2,4-TRIAZOL-3-ONE DERIVATIVES' (as advertised in the Official Journal of 6 January 2005) has been accepted and the Letters Patent has been revoked in accordance with Section 137 of the Patents Act.

## **Assignments Registered**

590227 J.C. Manufacturing, Inc. The patent has been assigned to R/M Equipment, Inc.

659420 Tactyl Technologies, Inc. The patent has been assigned to Kimberley-Clark Worldwide, Inc.

660459 Technion Research & Development Foundation Ltd. The patent has been assigned to C.I.T. Controlled Irrigation Technologies Ltd.

663570 Rockwell International Corporation The patent has been assigned to Rockwell Electronic Commerce Technologies, LLC

671057 John Michael Putman The patent has been assigned to Karl Storz GmbH & Co. KG

671203 The Speywood Laboratory Ltd.; Microbiological Research Authority The patent has been assigned to **Health Protection Agency; Ipsen Limited** 

#### Assignments Registered - cont'd

672198 Axidental Oy The patent has been assigned to **Vivoxid Oy** 

682362 FAS Medical Limited The patent has been assigned to **PROMOD International Limited** 

682362 FAS Medical Limited The patent has been assigned to **PROMOD International Limited** 

684222 Idemitsu Petrochemical Co., Ltd. The patent has been assigned to **Idemitsu Kosan Co., Ltd.** 

688035 Prevue International, Inc. The patent has been assigned to **United Video Properties, Inc.** 

689494 Novartis AG The patent has been assigned to **Boehringer Ingelheim Vetmedica GmbH** 

692058 Schlumberger Resource Management Services, Inc. The patent has been assigned to **Cellnet Innovations, Inc.** 

694570 PROMOD International Limited The patent has been assigned to **IDI Technologies Limited** 

694570 PROMOD International Limited The patent has been assigned to **IDI Technologies Limited** 

695911 Idemitsu Petrochemical Co., Ltd. The patent has been assigned to **Idemitsu Kosan Co., Ltd.** 

705924 The Speywood Laboratory Limited; Microbiological Research Authority The patent has been assigned to **Health Protection Agency; Ipsen Limited** 

709901 Two Way TV Limited The patent has been assigned to Two Way Media Limited

714662 Burstein Technologies, Inc. The patent has been assigned to **Burstein Technologies**, Inc.; Nagaoka & Co., Ltd.

717012 SIBIA Neurosciences, Inc. The patent has been assigned to **Merck & Co., Inc.** 

719068 Tactyl Technologies, Inc. The patent has been assigned to **Kimberley-Clark Worldwide**, Inc.

722231 Schlumberger Resource Management Services, Inc. The patent has been assigned to **Cellnet Innovations, Inc.** 

723231 Albany Molecular Research, Inc. The patent has been assigned to **AMR Technology, Inc.** 

723759 Albany Molecular Research, Inc. The patent has been assigned to **AMR Technology, Inc.** 

725730 Two Way TV Limited The patent has been assigned to Two Way Media Limited

725943 Two Way TV Limited The patent has been assigned to Two Way Media Limited

732588 Two Way TV Limited The patent has been assigned to **Two Way Media Limited** 

#### Assignments Registered - cont'd

734111 Trudell Medical Limited The patent has been assigned to **Trudell Medical International** 

736108 Fibalogic (Proprietary) Limited The patent has been assigned to **Hotmix (Proprietary) Limited** 

736651 Terrence James Parke The patent has been assigned to Australian Wool Innovation Limited

739154 Two Way TV Limited The patent has been assigned to Two Way Media Limited

739239 Coltec Industries Inc. The patent has been assigned to **Delavan Spray, LLC** 

746009 Jomed GmbH The patent has been assigned to **Kentucky** Oil N.V.

746419 Burstein Technologies, Inc.; Nagaoka & Co., Ltd. The patent has been assigned to **Burstein Technologies**, Inc.; Nagaoka & Co., Ltd.

748037 Kimberly-Clark Worldwide, Inc. The patent has been assigned to **Neenah Paper**, **Inc.** 

748796 Visible Results Properties, Inc. The patent has been assigned to Visible Results Asia Pacific Limited

751872 Schlumberger Resource Management Services, Inc. The patent has been assigned to **Cellnet Innovations, Inc.** 

751959 Schlumberger Resource Management Services, Inc. The patent has been assigned to **Cellnet Innovations, Inc.** 

752012 Schlumberger Resource Management Services, Inc. The patent has been assigned to **Cellnet Innovations, Inc.** 

752232 Schlumberger Resource Management Services, Inc. The patent has been assigned to **Cellnet Innovations, Inc.** 

752349 Schlumberger Resource Management Services, Inc. The patent has been assigned to **Cellnet Innovations, Inc.** 

752557 Two Way TV Limited The patent has been assigned to **Two Way Media Limited** 

753207 Woo-Suk Hwang The patent has been assigned to **Seoul National University Industry Foundation** 

753209 Woo-Suk Hwang The patent has been assigned to **Seoul National University Industry Foundation** 

755826 International Game Technology The patent has been assigned to  $\operatorname{\textbf{IGT}}$ 

755990 Two Way TV Limited The patent has been assigned to **Two Way Media Limited** 

756580 Two Way TV Limited The patent has been assigned to Two Way Media Limited

758059 Two Way TV Limited The patent has been assigned to **Two Way Media Limited** 

762428 Two Way TV Limited The patent has been assigned to Two Way Media Limited

#### Assignments Registered - cont'd

762941 Start Diagnostics AG The patent has been assigned to Kabushiki Kaisha Hitachi Seisakusho (Hitachi, Ltd)

764877 Two Way TV Limited The patent has been assigned to **Two Way Media Limited** 

766374 Vantico AG The patent has been assigned to **Crompton Corporation** 

766654 Start Diagnostics AG The patent has been assigned to Kabushiki Kaisha Hitachi Seisakusho (Hitachi, Ltd)

767025 Playtex Apparel, Inc. The patent has been assigned to Sara Lee Corporation

768620 Dejima, Inc. The patent has been assigned to iAnywhere Solutions. Inc.

768737 Ashby Scientific Ltd The patent has been assigned to Cellon S.A.

768830 Somnus Medical Technologies, Inc. The patent has been assigned to **Gyrus Ent L.L.C.** 

771684 Trudell Medical Limited The patent has been assigned to **Trudell Medical International** 

772650 Bioteknologisk Institut The patent has been assigned to  ${\bf Bioneer~A/S}$ 

773681 Cesar C. Carriazo The patent has been assigned to **Vision Research B.V.** 

774445 Oleg Vyacheslavovich Gritskevich; Boris Olegovich Gritskevich; Viktor Vasilievich Ilyin The patent has been assigned to Oleg Vyacheslavovich Gritskevich; Boris Olegovich Gritskevich; Viktor Vasilievich Ilyin; Priit POST

774984 Jomed GmbH The patent has been assigned to **Kentucky** Oil N.V.

775666 Schlumberger Resource Management Services, Inc. The patent has been assigned to **Cellnet Innovations, Inc.** 

776183 Schlumberger Resource Management Services, Inc. The patent has been assigned to **Cellnet Innovations, Inc.** 

776586 Rockwell Electronic Commerce Corporation The patent has been assigned to **Rockwell Electronic Commerce Technologies**, **LLC** 

#### **Alteration Of Name In Register**

608416 Gerard Industries Pty. Ltd. The name of the patentee(s) has been changed to Clipsal Australia Pty Ltd

643504 Gerard Industries Pty Ltd The name of the patentee(s) has been changed to Clipsal Australia Pty Ltd

660679 Genset The name of the patentee(s) has been changed to **Serono Genetics Institute S.A.** 

680650 Kinerton Limited The name of the patentee(s) has been changed to **Ipsen Manufacturing Ireland Limited** 

682243 ZLB Bioplasma AG The name of the patentee(s) has been changed to **ZLB Behring AG** 

691905 Cocensys, Inc. The name of the patentee(s) has been changed to **Purdue Pharma Ltd.** 

698834 Cocensys, Inc. The name of the patentee(s) has been changed to **Purdue Pharma Ltd.** 

717454 Genset The name of the patentee(s) has been changed to **Serono Genetics Institute S.A.** 

719217 Genset The name of the patentee(s) has been changed to **Serono Genetics Institute S.A.** 

725214 Cocensys, Inc. The name of the patentee(s) has been changed to **Purdue Pharma Ltd.** 

742239 ZLB Bioplasma AG The name of the patentee(s) has been changed to **ZLB Behring AG** 

745607 Genset S.A.; Institut National De La Sante Et De La Recherche Medicale (INSERM) The name of the patentee(s) has been changed to Serono Genetics Institute S.A.; Institut National De La Sante Et De La Recherche Medicale (INSERM)

## **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.

779047 **NEC Corp.** 

779427 Nanosphere, Inc.

779556 M.P.L. Ltd

## Section 82

# Revocation of Patent and Grant of Patent of Addition instead

Patent No 725205 in the name of Equisan Logistics Pty Ltd was regranted as a Patent of Addition to Patent 689508 following revocation.

#### Licences Registered

(The name in parentheses is that of the licensee)

748796 Visible Results Asia Pacific Ltd. (Visible Results Australia Pty Ltd.)