

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

3 February 2005

Contents

Alteration Of Name In Register	99
Amendments, Section 104 Applications for Amendment Amendments Made	86 86
Applications Accepted Name Index Numerical Index IPC Index	94
Applications Lapsed, Refused Or Withdrawn Patents Ceased or Expired	83
Assignments before Grant, Section 113	84
Assignments Registered	98
Change of Name(s) of Applicant(s), Section 104	84
Extensions of Term of Standard Patents, Section 70	100
Extensions of Time, Section 223	85
Letters Patent Sealed	97
Opposition Proceedings	97
Surrender and Revocation of Letters Patent	98

General Information EDITORIAL ENQUIRIES

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

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

(Fax 02 6283 7999)

(E-mail assist@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

Customer Support Centre Ph: **02 6283 2999** , Fax: **02 6283 7999**

E-mail: assist@ipaustralia.gov.au

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

Customers should contact the CUSTOMER SUPPORT CENTRE for information about:

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

Professional Standards Board for Patent and Trade Mark Attorneys.

Ph: 02 6283 2345 Fax: 02 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 Support Centre.

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

NOTICE TO ADVERTISERS

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

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

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. All copy must be received by **1pm EST** on Wednesday one week prior to the date of publication. Electronic copy must be sent by e-mail to **publications@ipaustralia.gov.au** The charge for a full page advertisement is \$AU 100 and for a half page is \$AU 50.

DECISIONS OF THE COMMISSIONER OF PATENTS AND 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 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

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

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

Designs and Trade Marks Hearings Sessions 2005

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

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

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

LIST OF STATE OFFICES

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

Australian Capital Territory

Ground Floor Discovery House PHILLIP ACT 2606 (PO Box 200, WODEN ACT 2606) Ph: 1300 65 1010 Fax: (02) 6283 7999

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 Fax: (08) 9221 1958

Queensland

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

South Australia

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

Tasmania

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

GUIDE TO THE USE OF THIS JOURNAL

The Australian Official Journal of Patents (AOJP) reports 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 **P**atent **C**lassification. 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	INID 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	INID No.	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	<u>No.</u> (71)	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	<u>No.</u> (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	(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)

Priority document <u>number(s)</u> <u>Date</u> of filing of priority document(s) <u>Country</u> in which priority document filed	(31) (32) (33)	The <u>classification marks</u> PCT publication <u>number</u> Priority document <u>number(s)</u>	(51) (87) (31)
Publication <u>date</u> of unexamined document	(43)	<u>Date</u> of filing of priority document(s)	(32)
Inventors <u>names</u> if known Patent Attorneys	(72) (74)	<u>Country</u> in which priority document filed Publication date of unexamined document	(33) (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 ' <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 Notices

Free Trade Agreement between Australia and the United States of America

This notice is intended to provide customers with some background and explanation to the areas of the Australia/United States Free Trade Agreement (AUSFTA) which impact on the IP rights administered by IP Australia and to remind customers of the consequential legislative changes that have been made.

Background to the Agreement

The AUSFTA is a major bilateral trade agreement for Australia which was signed by Australia's Minister for Trade and the United States Trade Representative on 18 May 2004.

Legislation giving effect to the obligations under the Agreement (the US Free Trade Agreement Implementation Act 2004) was passed by the Australian Parliament on 13 August 2004 and received Royal Assent on 16 August 2004. On 17 November 2004, Australia and the US exchanged notes accepting each other's implementation processes. The Agreement came into force on 1 January 2005.

The US Free Trade Agreement Implementation Act 2004 has ten schedules, five of which relate to the changes required under the IP chapter (Chapter 17) of the Agreement. However, minimal changes were require to the legislation for which IP Australia is responsible as most of the AUSFTA provisions are accommodated within current practices or restate existing international obligations. Specific impact on each of the IP rights administered by IP Australia are summarised below.

Trade Marks

While no changes were required to the Trade Marks legislation to implement the AUSFTA, the Trade Marks Office will take on additional functions in relation to assisting the Australian Wine and Brandy Corporation (AWBC) determine geographical indications for wine. These changes are reflected in amendments to the *Australian Wine and Brandy Corporation Act (AWBC Act)* in *Schedule 3: Australian Geographical Indications (GI's)* for *Wine* of the implementing legislation.

The amendments to the AWBC Act:

- allow the owner of a trade mark to object to the determination of an Australian GI; and
- introduced procedures to allow for a GI to be cancelled.

As well, administrative guidelines have been prepared for registration and cancellation of GIs of foreign countries. These guidelines can be accessed at <u>www.awbc.com.au</u>.

Enquiries Ruth Mackay 02 6283 2900

Designs

No changes to the Designs legislation were required to implement the AUSFTA.

Patents

Under Article 17.9(5) of the FTA, the grounds on which a patent may be revoked are restricted to grounds on which the grant of the patent could have been refused. Schedule 8 of the *US Free Trade Agreement Implementation Act 2004* included the following amendments to the *Patents Act 1990*:

- Section 59 was amended to introduce, as grounds of opposition, the grounds of lack of utility [s.18(1)(c)] and prior secret use [s.18(1)(d)]. This amendment aligned the grounds on which a patent could be opposed to those upon which it could be revoked.
- The grounds for revocation also included the ground that the patent owner has contravened a condition in the patent (s 138(3)(c) of the Act). This provision was deleted as (following from the 1989 repeal of extensions of term of patents for inadequate remuneration) patents are no longer existing or granted subject to conditions.
- Subsection 104(3) of the Patents Act, which allowed the Commissioner to allow amendments subject to conditions, was also deleted as the practical effect of this provision is fully encompassed by section 115.

These amendments came into effect on 16 August 2004 and apply to all patent applications that have not been granted at the date of commencement.

Paragraph 8(a) of Article 17.9 of the FTA requires that in the circumstances where there are systemic unreasonable Office delays in issuing patents, an extension of patent term is to be provided to compensate for such delays. The provision refers to two instances of unreasonable delay and the one that is most relevant to the Australian Patent legislative framework is where patents are issued more than "two years after a request for examination of the application has been made". The provision allows for deductions from the total time taken (ie exam request to patent issue) for any delays attributable to the applicant or any opposing third party.

The Australian patent legislative framework differs significantly from that of the USA. For instance it operates on the basis of delayed examination providing applicants with significant flexibility in prosecution of their patent application. Consequently for standard patent applications there are a number of examination alternatives available to applicants (note that examination can be 'full' or modified examination in each case). An applicant may request:

- expedited examination
- examination -not directed
- examination -after direction, or
- deferred examination.

Applicants elect a particular processing path depending on a number of reasons including the progress of examination in other countries, the workload of their patent attorneys and/or for other commercial reasons. All options are available to applicants and in the case of expedited examination a first report will generally issue within two months of a request for examination. Applicants in Australia also have considerable flexibility in responding to adverse examination reports. The prime requirement is for the patent application to be brought into order for acceptance within a period of 21 months from the date of first report (ie first Office action). There are no other limitations on the time taken to respond to an adverse report, the nature of the response or the total number of reports or responses permitted so that the time taken to acceptance and the overall timeframe is largely in the applicant's hands.

Accordingly, for the purposes of paragraph 8 (a) of Article 17.9 of the FTA the following will be considered delays attributable to the applicant and/or any opposing third party and to be excluded from the two year time period from request for examination to grant:

- Unless the applicant requests expedited examination, the time between the request and issuance of the first examination report less two months.
- Any time in excess of 2 months for responding to the first and second adverse reports and all the time taken by the Office or the applicant in preparing, issuing or responding to a third or subsequent adverse reports.
- Any period for which an extension of time is granted (other than under section 223(1)) (error or omission by the Office and/or its employees).
- Any time taken in processing amendments or re-examination post acceptance.
- Any period associated with patent opposition, disputes under section 32 (between applicants etc) or 36 (other applications by eligible persons), appeals or related proceedings.

On the basis of above criteria, IP Australia is currently not experiencing delays on a systemic basis in granting patents more than two years from request for examination and does not anticipate they will occur in the future. However, the governments of Australia and the USA, parties to the FTA, will monitor implementation of the agreement to ensure that all requirements continue to be met.

Enquiries

Fatima Beattie 02 6283 2002

Plant Breeders Rights

No changes to the Plant Breeders Rights legislation were required to implement the AUSFTA.

Australia and the USA are both signatories to, and compliant with, the 1991 Act of the *International Union for the Protection of New Plant Varieties* (UPOV) Convention for the protection of new plant varieties. The 6-monthly UPOV Committee meetings provide an opportunity for Australia to raise PBR issues with the USA within the context of international harmonisation.

Enquiries Doug Waterhouse 02 6283 7981

Public Notices

PATENT ATTORNEY

CHEMICAL ENGINEERING MATERIALS SCIENCE BIOMEDICAL ENGINEERING NANOTECHNOLOGY MECHANICAL ENGINEERING

Spruson&Ferguson is one of Australia's largest and most respected intellectual property firms individuals with outstanding technical and legal backgrounds.

Opportunities are presently available for a qualified or near qualified patent attorneys in the above technologies.

We are also interested in highly qualified professionals in any of these technologies who would like to join us with a view to training to become a patent attorney.

Solid industry experience, excellent written communication and interpersonal skills, the ability to establish priorities and meet strict deadlines is essential. Aspirations to grow and develop your career are personal qualities that desirable to us.

Please forward your curriculum vitae and a covering letter to:

The Human Resources Manager Spruson & Ferguson GPO Box 3898 SYDNEY NSW 2001 or e-mail to hr@sprusons.com.au



672303 (14)

674578 (14)

675711 (14)

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

670876 (14)

673139 (14)

675191 (14)

670689 (14)

672407 (14)

674748 (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.

	to the application numbers must		674748 (14)	675191 (14)	6/5/11(14)
application	n of the patent, which is shown pred	ceaing the numbers.	675945 (14)	675960 (14)	676816 (14)
The codes	s next to each number have the foll	owing meanings:	676936 (14)	677012 (14)	678242 (14)
Code	Meaning		679082 (14)	679925 (14)	680198 (14)
1	Application Lapsed Section 142(2)	(a) \S 47(C)\	681174 (14)	683618 (14)	684076 (14)
2	Application Lapsed Section 142(2)		691144 (14)	691817 (14)	693219 (14)
3	Application Lapsed Section 142(2)		. ,		()
4	Application Lapsed Section 142(2)		693225 (14)	695603 (14)	696105 (14)
5 6	Application Lapsed Section 142(2) Application Lapsed Section 142(2)		697941 (14)	698245 (14)	698704 (4D)
7	Application Lapsed Section 142(2) Application Lapsed Reg. 3.2(5)(a)		698791 (14)	698884 (14)	698917 (14)
8	Application Lapsed Reg. 3.4(6)		699493 (14)	699701 (14)	700046 (14)
9	Application Lapsed Section 142(3)	<i>a</i> .	700654 (14)	702796 (14)	704899 (14)
10 11	Application Lapsed Section 142(4)		705922 (14)	706487 (14)	706885 (14)
12	Application Lapsed Section 148(1) Application Withdrawn Section 141		707258 (14)	707874 (14)	708890 (14)
13	Application Withdrawn Section 141		710945 (14)	711006 (14)	711147 (14)
14	Patent Ceased Section 143(a), or I		712397 (14)	713371 (14)	713675 (14)
15	Patent Ceased Section 143(b)		715393 (14)	715762 (14)	716721 (14)
16 17	Application refused Application Lapsed Regulation 22.2	2	720001 (14)	723657 (14)	723846 (14)
17	Application Exposed Regulation 22.	-	723848 (14)	723914 (14)	725824 (14)
Α	Applications on which examination	has not been requested or	727519 (14)	727874 (14)	729995 (14)
P	directed	request exemination has			. ,
В	Applications on which a direction to been given	request examination has	730509 (14)	731348 (14)	732391 (14)
С	Applications on which examination	has been requested or on	733800 (14)	734396 (14)	734487 (14)
_	which an examination report has b		735151 (14)	735637 (14)	735801 (14)
D	Applications which have been acce		737075 (14)	738102 (14)	738327 (14)
	accepted, (including applications w advertised 'Not Sealed')	fillen have also been	738435 (14)	738645 (14)	739391 (14)
	,		740458 (14)	740790 (14)	740833 (14)
Ν	Applications Not Open to Public Inst	spection	742095 (14)	742368 (14)	742579 (14)
559887 (1	4) 563174 (14)	563395 (14)	742778 (14)	742895 (14)	743276 (14)
564505 (1	, , ,	570489 (14)	744113 (14)	744293 (14)	744297(14)
571545 (1		574691 (14)	745026 (14)	745690 (14)	746590 (14)
			747712 (14)	748453 (14)	748477 (14)
575837 (1		577473 (14)	748487 (14)	748810 (14)	749166 (14)
577874 (1		579105 (14)	749325 (14)	749350 (14)	749828 (14)
579647 (1		580176 (14)	750142 (14)	750985 (14)	751869 (14)
581906 (1		587622 (14)	752365 (14)	752437 (14)	753320 (14)
587623 (1		588700 (14)	754084 (14)	754199 (14)	754384 (14)
588735 (1		591913 (14)	754539 (14)	754620 (14)	754665 (14)
594790 (1	4) 597554 (14)	598725 (14)	755045 (14)	755262 (14)	756545 (14)
599570 (1		606618 (14)	756564 (14)	756769 (14)	756888 (14)
609044 (1	4) 610192 (14)	611342 (14)	757066 (14)	757179 (14)	757693 (14)
611355 (1	4) 612938 (14)	613372 (14)		. ,	. ,
621906 (1	4) 622682 (14)	624833 (14)	757709 (14)	757730 (14)	758496 (14)
632143 (1	4) 636826 (14)	638723 (14)	759626 (14)	760701 (14)	761222 (14)
640110 (1	4) 641276 (14)	641406 (14)	762042 (14)	762514 (14)	762541 (14)
641781 (1	4) 641782 (14)	643814 (14)	764022 (14)	764145 (14)	765725 (14)
644186 (1	, , ,	653160 (14)	765796 (14)	765821 (14)	770186 (14)
653346 (1	, , ,	654577 (14)	1999		
654578 (1		656216 (14)	14692 (5C)	36875 (4C)	36907 (4C)
656982 (1	,	660178 (14)	37941 (4C)	44993 (4C)	48371 (4C)
661823 (1		662347 (14)	52070 (4C)	56918 (5C)	
665427 (1		669445 (14)			
000427 (1	+) 000093(14)	003443 (14)			

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

2000		
12482 (5C)	13489 (5C)	13571 (5C)
17388 (5C)	24971 (5C)	25027 (5C)
26411 (5C)	27201 (5C)	27869 (5C)
28281 (5C)	31306 (5C)	31364 (5C)
32353 (5C)	32513 (5C)	33294 (5C)
33725 (5C)	33933 (5C)	34751 (5C)
35437 (5C)	35642 (5C)	37031 (5C)
37341 (5C)	37400 (5C)	38703 (5C)
39272 (5C)	39747 (5C)	40174 (5C)
40629 (5C)	43323 (5C)	43566 (5C)
43693 (5C)	43750 (5C)	44179 (5C)
44198 (5C)	44406 (5C)	44633 (5C)
44645 (5C)	45051 (5C)	45077 (5C)
45082 (5C)	45107 (5C)	45989 (5C)
46025 (5C)	46434 (5C)	46799 (5C)
47172 (5C)	47220 (5C)	47883 (5C)
47901 (5C)	48031 (5C)	48236 (5C)
48427 (5C)	48634 (5C)	48982 (5C)
49710 (5C)	49731 (5C)	49825 (5C)
50384 (5C)	50945 (5C)	51085 (5C)
51882 (5C)	51891 (5C)	51902 (5C)
52075 (5C)	52376 (5C)	53177 (5C)
53885 (5C)	54365 (5C)	54600 (5C)
54719 (5C)	55238 (5C)	56639 (5C)
56827 (5C)	57046 (5C)	57418 (5C)
57913 (5C)	58257 (5C)	58697 (5C)
59410 (5C)	59835 (5C)	60858 (5C)
61096 (5C)	61326 (5C)	61727 (5C)
62020 (5C)	62586 (5C)	63259 (5C)
63543 (5C)	63714 (5C)	63732 (5C)
64067 (5C)	64693 (5C)	65094 (5C)
65416 (5C)	65461 (5C)	65625 (5C)
66563 (5C)	68506 (5C)	69358 (5C)
71690 (5C)	72771 (5C)	78775 (5C)
79037 (5C)		
2001		
11372 (5C)	17021 (5C)	17106 (5C)
2002	. ,	
19510(1B)	27660 (4C)	27661 (4C)
31384 (1B)	· · /	

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

776898 Luminis Pty. Ltd.; Fertilitescentrum AB The name of the applicant(s) has been changed to Adelaide Research & Innovation Pty Ltd; Fertilitescentrum AB

2001

24476 Exxon Chemical Patents Inc. The name of the applicant(s) has been changed to ExxonMobil Chemical Patents Inc.

54429 Exxon Chemical Patents Inc. The name of the applicant(s) has been changed to **ExxonMobil Chemical Patents Inc.**

Assignments before Grant, Section 113

775704 Bayer Aktiengesellschaft The application has been assigned to **Bayer Cropscience AG**

777082 Idemitsu Petrochemical Co., Ltd. The application has been assigned to **Idemitsu Kosan Co., Ltd.**

778150 Sangamo Biosciences, Inc. The application has been assigned to Gendaq Limited

778301 Cancer Research Technology Limited The application has been assigned to **Congenia S.r.l.**

778325 Abbott Laboratories The application has been assigned to **Hospira, Inc.**

778557 Abbott Laboratories The application has been assigned to **Hospira, Inc.**

779251 Abbott Laboratories The application has been assigned to **Hospira, Inc.**

2000

37016 NaPro BioTherapeutics, Inc.; Bryn Mawr College The application has been assigned to Mayne Pharma (USA) Inc.; Bryn Mawr College

38671 Second Sight, LLC The application has been assigned to Second Sight Medical Products, Inc.

40924 Commonwealth Scientific and Industrial Research Organisation; Goodman Fielder Limited; Groupe Limagrain Pacific Pty Ltd The application has been assigned to **Commonwealth Scientific and Industrial Research Organisation; Goodman Fielder Pty Limited; Biogemma S.A.S.**

2001

14456 Abbott Laboratories The application has been assigned to **Hospira, Inc.**

15009 United States of America, represented by The Secretary, Department of Health and Human Services; Conrad Kunick; Laurent Meijer The application has been assigned to **United States of America, represented by The Secretary, Department of Health and Human Services; Conrad Kunick; Centre National de la Recherche Scientifique**

26466 DTM Pty Ltd The application has been assigned to CSR Building Products Limited

29079 Protrader Technologies, L.P. The application has been assigned to **Zone Technology Partners, LLC**

29860 AUSTRALIAN AQUA SERVICES PTY LTD The application has been assigned to **Auto Flow Gate Pty Ltd**

2002

34340 Abbott Laboratories The application has been assigned to **Hospira, Inc.**

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.

36220 Leko, V. An application to extend the time from 22 Apr 2004 to 22 Nov 2004 in which to pay a renewal fee has been lodged . Address for service in Australia - Davies Collison Cave Level 15 1 Nicholson Street MELBOURNE VIC 3000

Marathon Oil Co. An application to extend the time from 12 Jun 2004 to 12 Mar 2005 in which to obtain acceptance has been lodged. Address for service in Australia - Davies Collison Cave Level 15 1 Nicholson Street MELBOURNE VIC 3000

Scripps Research Institute, The An application to extend the time from 4 Nov 2003 to 4 Dec 2004 in which to pay a continuation fee has been lodged. Address for service in Australia - Griffith Hack GPO Box 4164 SYDNEY NSW 2001

Scripps Research Institute, The An application to extend the time from 10 Dec 2004 to 10 Apr 2005 in which to obtain acceptance has been lodged. Address for service in Australia - Griffith Hack GPO Box 4164 SYDNEY NSW 2001

Minebea Co., Ltd. An application to extend the time from 23 Jun 2004 to 23 Nov 2004 in which to request examination has been lodged . Address for service in Australia - Davies Collison Cave GPO Box 3876 SYDNEY NSW 2001

Tetra Pak Hoyer A/S An application to extend the time from 22 Dec 2003 to 22 Nov 2004 in which to pay a renewal fee has been lodged . Address for service in Australia - Davies Collison Cave Level 15 1 Nicholson Street MELBOURNE VIC 3000

Vergola Pty Ltd An application to extend the time from 25 Nov 2003 to 25 Nov 2004 in which to pay a renewal fee has been lodged . Address for service in Australia - Madderns 1st Floor Wolf Blass House 64 Hindmarsh Square ADELAIDE SA 5000

Vergola Pty Ltd An application to extend the time from 25 Mar 2003 to 25 Nov 2004 in which to pay a renewal fee has been lodged . Address for service in Australia - Madderns 1st Floor Wolf Blass House 64 Hindmarsh Square ADELAIDE SA 5000

Drypac Pty Ltd. An application to extend the time from 6 Jul 2002 to 6 Jan 2005 in which to pay a renewal fee has been lodged . Address for service in Australia - Davies Collison Cave Level 15 1 Nicholson Street MELBOURNE VIC 3000

Mijenix Corp. An application to extend the time from 8 May 2003 to 22 Apr 2004 in which to pay a renewal fee has been lodged . Address for service in Australia - Davies Collison Cave Level 15 1 Nicholson Street MELBOURNE VIC 3000

Tsann Kuen USA, **Inc.** An application to extend the time from 10 Feb 2004 to 10 Nov 2004 in which to pay a renewal fee has been lodged . Address for service in Australia - Collison & Co GPO Box 2556 ADELAIDE SA 5001

756038 Hurst, G. An application to extend the time from 5 Mar 2004 to 18 Oct 2004 in which to pay a renewal fee has been lodged .

Extensions of Time, Section 223 -cont'd

Address for service in Australia - Shelston IP Level 21 60 Margaret Street SYDNEY NSW 2000

Auckland Uniservices Ltd. An application to extend the time from 1 Feb 2004 to 9 Jun 2004 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

Bacou USA Safety, Inc. An application to extend the time from 1 Feb 2004 to 1 Jan 2005 in which to provide search results under S45(3) has been filed . Address for service in Australia - PHILLIPS ORMONDE & FITZPATRICK 367 Collins Street MELBOURNE VIC 3000

Sonic Innovations, Inc. An application to extend the time from 1 Feb 2004 to 1 Jul 2004 in which to provide search results under S45(3) has been filed . Address for service in Australia - PIZZEYS GPO Box 1374 BRISBANE QLD 4001

Glaxo Group Ltd. An application to extend the time from 1 Feb 2004 to 1 Sep 2004 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

VAW Aluminium AG An application to extend the time from 1 Feb 2004 to 1 Jan 2005 in which to provide search results under S45(3) has been filed . Address for service in Australia - PIZZEYS PO Box 291 WODEN ACT 2606

Applications Allowed - Section 223(2)

Powderject Research Ltd. The time in which to obtain acceptance has been extended to 4 Feb 2005 . Address for service in Australia - F B Rice & Co 605 Darling Street BALMAIN NSW 2041

Aspect Medical Systems, Inc. The time in which to obtain acceptance has been extended to 17 Jan 2005 . Address for service in Australia - Davies Collison Cave Level 15 1 Nicholson Street MELBOURNE VIC 3000

iBRIXX AG The time in which to request examination has been extended to 20 Feb 2004 . Address for service in Australia - Griffith Hack GPO Box 4164 SYDNEY NSW 2001

ActiveSky, Inc. The time in which to request examination has been extended to 13 Aug 2004 . Address for service in Australia - Davies Collison Cave Level 15 1 Nicholson Street MELBOURNE VIC 3000

Sirkin, T. The time in which to request examination has been extended to 2 Nov 2004 . Address for service in Australia - Griffith Hack GPO Box 4164 SYDNEY NSW 2001

Continental Pet Technologies, Inc. The time in which to pay a renewal fee has been extended to 28 Jul 2004 . Address for service in Australia - Freehills Patent & Trade Mark Attorneys Level 43 101 Collins Street MELBOURNE VIC 3000

Regents of The University of Minnesota The time in which to pay a renewal fee has been extended to 4 Dec 2004 . Address for service in Australia - WRAY & ASSOCIATES Level 4 The

Extensions of Time, Section 223 -cont'd

Quadrant 1 William Street PERTH WA 6000

687971 **Crown Equipment Corp.** The time in which to pay a renewal fee has been extended to 5 Jul 2004 . Address for service in Australia - Freehills Patent & Trade Mark Attorneys Level 43 101 Collins Street MELBOURNE VIC 3000

720283 **USBI Co.** The time in which to pay a renewal fee has been extended to 10 Sep 2004 . Address for service in Australia - Freehills Patent & Trade Mark Attorneys Level 43 101 Collins Street MELBOURNE VIC 3000

768025 **MaxiVision Cinema Technology** The time in which to provide search results under S45(3) has been extended to 1 Apr 2004 . Address for service in Australia - Davies Collison Cave Level 15 1 Nicholson Street MELBOURNE VIC 3000

768452 **F. Hoffmann-La-Roche AG** The time in which to provide search results under S45(3) has been extended to 4 Nov 2004. Address for service in Australia - SPRUSON & FERGUSON GPO Box 3898 SYDNEY NSW 2001

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.

741535 Amorphous silica in packaging film **Cryovac, Inc.** The nature of the proposed amendment is as shown in the statement(s) filed 23 Jun 2004. Address for service in Australia - Davies Collison Cave Level 15 1 Nicholson Street MELBOURNE VIC 3000

749088 Highly selective butyrylcholinesterase inhibitors for the treatment and diagnosis of Alzheimer's disease and dementias **AXONYX and National Institute of Health** The nature of the proposed amendment is as shown in the statement(s) filed 6 Dec 2004. Address for service in Australia - PHILLIPS ORMONDE & FITZPATRICK 367 Collins Street MELBOURNE VIC 3000

771166 2-ureido-thiazole derivatives, process for their preparation, and their use as antitumor agents **Pharmacia & Upjohn S.p.A.** The nature of the proposed amendment is as shown in the statement(s) filed 5 Jan 2005. Address for service in Australia - Griffith Hack GPO Box 1285K MELBOURNE VIC 3001

772750 6-alkenyl-, 6-alkinyl- and 6-epoxy-epothilone derivatives, process for their production, and their use in pharmaceutical preparations **Schering Aktiengesellschaft** The nature of the proposed amendment is as shown in the statement(s) filed 30 Sep 2004. Address for service in Australia - Davies Collison Cave GPO Box 3876 SYDNEY NSW 2001

775708 Nutritional supplement or pharmaceutical preparation comprising triglycerides with seven-carbon fatty acid **Baylor Research Institute** The nature of the proposed amendment is as shown in the statement(s) filed 23 Dec 2004. Address for service in Australia - F.B. Rice & Co. 139 Rathdowne Street CARLTON VIC 3053

777157 Lightning protection for an active antenna using patch/microstrip elements **Andrew Corp.** The nature of the proposed amendment is as shown in the statement(s) filed 4 Jan 2005. Address for service in Australia - Davies Collison Cave Level 15 1 Nicholson Street MELBOURNE VIC 3000

Applications for Amendment -cont'd

778270 Gamma-irradiation sterilized polyethylene packaging **Pharmacia & Upjohn Co.** The nature of the proposed amendment is as shown in the statement(s) filed 24 Dec 2004. Address for service in Australia - PHILLIPS ORMONDE & FITZPATRICK 367 Collins Street MELBOURNE VIC 3000

779377 Composition for extending post meal satiety **Kemin Consumer Care, L.C.** The nature of the proposed amendment is as shown in the statement(s) filed 26 Nov 2004. Address for service in Australia - SPRUSON & FERGUSON GPO Box 3898 SYDNEY NSW 2001

Amendments Made

729063 **Boehringer Ingelheim Pharmaceuticals, Inc.** The nature of the amendment is as was notified in the Official Journal dated 17 Jun 2004

731146 **NPS Pharmaceuticals, Inc.** The nature of the amendment is as was notified in the Official Journal dated 17 Jun 2004

763206 **VISX, INCORPORATED** The nature of the amendment is as was notified in the Official Journal dated 12 Aug 2004

764663 **DelSiTech Oy** The nature of the amendment is as was notified in the Official Journal dated 24 Jun 2004

768687 **Pioneer Corp.; Hitachi, Ltd. and Sony Corp.** The nature of the amendment is as was notified in the Official Journal dated 23 Sep 2004

770535 **Gore Enterprise Holdings, Inc.** The nature of the amendment is as was notified in the Official Journal dated 8 Jul 2004

773823 **Heartport, Inc.** The nature of the amendment is as was notified in the Official Journal dated 22 Jul 2004

774663 **Applied Films GmbH & Co. KG** The nature of the amendment is as was notified in the Official Journal dated 12 Aug 2004

775006 **Sasol Germany GmbH** The nature of the amendment is as was notified in the Official Journal dated 5 Aug 2004

775167 **General Electric Co.** The nature of the amendment is as was notified in the Official Journal dated 2 Sep 2004

778863 **Genentech, Inc. and IDEC Pharmaceuticals, Inc.** The nature of the amendment is: Amend priority date to read: 16 July 1999

779259 **Benoist Girard SAS** The nature of the amendment is: Amend first inventor's surname to read: Wang

779615 **Qualcomm Inc.** The nature of the amendment is: Amend the Invention title to read: Method and apparatus for controlling transmission gated communication system

1999

59397 Gordon Brothers Industries Pty Ltd The nature of the amendment is: Amend to add associated details: PP 7122

(44) 03.02.05

(72) Widlak, N.R.

Amendments Made -cont'd

2001

94582 Epic Systems Corp. The nature of the amendment is: Amend inventors to include: Cornelius, Aaron T

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) Accenture LLF (11) AU-B-29362/00 (10) 779627 (21) 29362/00 (22) 25.02.00 (54) A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR VISUAL NAVIGATION UTILIZING WEB TECHNOLOGY (51)7 G06F 017/30 (87) WO00/51022 (31) 09/259158 (32) 26.02.99 (33) US (43) 14.09.00 (44) 03.02.05 (72) Bryan, D.L. (74) Davies Collison Cave (71) AG-Right Enterprises (11) AU-B-26496/01 (10) 779657 (21) 26496/01 (22) 13.03.01 AUTOMATICALLY ADJUSTING SHAKER (54) HEAD HARVESTER WITH STEERING CORRECTION AND IMPROVED SHAKER HEAD MOUNTING (51)7 A01D 046/26 A01B 069/00 (31) 09/535360 (32) 24.03.00 (33) US (43) 27.09.01 (44) 03.02.05 Scott, P.R.; Orlando, F.P.; Caine, K.M.; (72)Youman, M.D. Freehills Patent & Trade Mark Attorneys (74) (71) Agensys, Inc. (11) AU-B-77553/00 (10) 779685 (21) 77553/00 (22) 05.10.00 (54) G PROTEIN-COUPLED RECEPTOR UP-REGULATED IN PROSTATE CANCER AND USES THEREOF (51)7 C12N 015/12 A61K 038/17 A61K 039/00 A61P 013/08 C07K 016/28 C12N 005/12 C12Q 001/68 G01N 033/50 A01K 067/027 A61K 031/713 C07K 014/705 G01N 033/577 (87) WO01/25434 (31) 60/157902 (32) 05.10.99 (33) US (43) 10.05.01 (44) 03.02.05 (72) Raitano, A.B.; Afar, D.E.H.; Jakobovits, A.; Faris, M.: Hubert, R.S.: Mitchell, S.C.: Saffran, D.C. (74) F.B. Rice & Co. (71) Agilent Technologies, Inc. (11) AU-B-18047/02 (10) 779601
- (21) 18047/02 (22) 22.02.02
- CAPILLARY COLUMN SEALING (54)
- TECHNIQUE F16L 021/00 G01N 030/00 $(51)^{2}$
- (31) 09/791332 (32) 23.02.01 (33) US

- (43) 14.11.02
- (44) 03.02.05
- (72) Rittenhouse, D.
- Shelston IP (74)
- (71) Amato Pharmaceutical Products, Ltd.
- (11) AU-B-63102/00 (10) 779592
- (21) 63102/00 (22) 09.08.00
- (54) THERAPEUTIC AGENT FOR DIABETES (51)⁷ A61K 031/765 A61P 003/10
- (87) WO01/10451
- (31) 11-224883 (32) 09.08.99 (33) JP (43) 05.03.01
- (44) 03.02.05
- (72) Takada, S.; Nagato, Y.; Murakami, M.
- (74) Collison & Co
- (71) Amersham Biosciences UK Ltd.
- (11) AU-B-30380/01 (10) 779602
- (21) 30380/01 (22) 01.02.01
- (54) DETECTION REAGENT
- (51)7 C09B 023/00 C09B 023/08 C09B 057/00 G01N 033/533

GB

- WO01/57141 (87) (31) 0002261 (32) 02.02.00 (33) GB 0031168 21.12.00
- (43) 14.08.01
- (44) 03.02.05
- (72) Thomas, N.: Cooper, M.E.: Adie, E.
- (74) Davies Collison Cave
- (71) Amgen, Inc.
- (11) AU-B-61103/00 (10) 779614
- (21) 61103/00 (22) 19.07.00
- VGF SELECTIVE BINDING AGENTS AND (54) METHODS OF TREATING VGF-RELATED DISORDERS
- A61P 003/00 C07K 016/22 (51)7 A61K 038/18 C07K 014/475
- (87) WO01/07074
- (31) 60/144743 (32) 21.07.99 (33) US (43) 13 02 01
- (44) 03.02.05
- (72) Yan, H.
- (74) Shelston IP
- (71) Archer-Daniels-Midland Co.
- (11) AU-B-57381/00 (10) 779618
- (21) 57381/00 (22) 15.06.00
- (54) FLUID EMULSIFIED SHORTENING COMPOSITION
- (51)7 A23D 009/00 A21D 002/16 A21D 002/32 WO00/78154 (87)
- (31) 60/139733 (32) 18.06.99 (33) US (43) 09.01.01

- (74) PETER MAXWELL & ASSOCIATES (71) AstenJohnson, Inc. (11) AU-B-13761/01 (10) 779599 (21) 13761/01 (22) 15.11.00 TWIN FABRIC FORMING SECTION BLADE (54) MOUNTING (51)7 D21F 001/48 (87) WO01/36744 (31) 09/442033 (32) 17.11.99 (33) US (43) 30 05 01 (44) 03.02.05 (72) McPherson, D.R. (74) Chrysiliou Law (71) Atofina AU-B-89394/01 (10) 779633 (11) (Modified Examination) (21)89394/01 (22) 13.11.01 (54) PROCESS FOR THE SYNTHESIS OF 2-CARBOXYANTHRAQUINONE (51)7 C07C 066/02 (31) 00 14545 (32) 13.11.00 (33) FR (43) 16.05.02 (44) 03.02.05 (72) Devic, M. SPRUSON & FERGUSON (74) (71) Atritech, Inc. (11) AU-B-21195/01 (10) 779674 (22) 23.10.00 (21) 21195/01 (54) BARRIER DEVICE FOR COVERING THE OSTIUM OF LEFT ATRIAL APPENDAGE (51)⁷ A61F 002/01 A61B 017/00 A61B 017/12 (87) WO01/30267 (31) 09/428008 (32) 27.10.99 (33) US 60/196454 11.04.00 US 60/206967 25.05.00 US
- 60/209511 05.06.00 US 60/211896 16 06 00 US 60/217125 10.07.00 US 09/614091 11.07.00 US 09/642291 18.08.00 US (43) 08.05.01
- (44) 03 02 05
- (72) Van Tassel, R.A.: Hauser, R.G.: Schwartz. R.; Holmes, D.; Sutton, G.S.; Borillo, T.E.; Welch, J.
- (74) Cullen & Co
- (71) Autoclave, High Pressure and Temperature
- Ltd. (11) AU-B-43219/00
- (10) 779608 43219/00 (22) 25.04.00 (21)
- (54) ISOSTAT FOR THE TREATMENT OF

Applications Accepted - Name Index cont'd

(87) (43) (44) (72)	MATERIALS IN LIQUID B22F 003/15 WO01/34329 (31) 99123273 (32) 10.11.99 (33) RU 06.06.01 03.02.05 Snop, V.I. Collison & Co
(11) (21) (54) (51) ⁷ (87) (43) (44) (72)	Barsumian, B.R. AU-B-20431/01 (10) 779586 20431/01 (22) 16.11.00 HIGH SPEED SURFACE EFFECT SHIP HULL CONFIGURATION B63B 001/34 WO01/36263 (31) 09/441430 (32) 16.11.99 (33) US 30.05.01 03.02.05 Barsumian, B.R. SPRUSON & FERGUSON
(71) (11) (21) (54) (51) ⁷	BIOwulf Technologies, LLC AU-B-12427/01 (10) 779635 12427/01 (22) 27.10.00 METHODS AND DEVICES FOR IDENTIFYING PATTERNS IN BIOLOGICAL SYSTEMS AND METHODS FOR USES THEREOF G06N 003/00 W001/31580 (31) 60/161806 (32) 27.10.99 (33) US 60/184596 24.02.00 US 60/184596 24.02.00 US 60/191219 22.03.00 US 09/568301 09.05.00 US
(44) (72)	09/578011 24.05.00 US 60/207026 25.05.00 US 08.05.01 03.02.05 Barnhill, S.D.; Guyon, I.; Weston, J. F B Rice & Co
(11) (21) (54) (51) ⁷ (87) (43) (44)	Boujon, C. AU-B-15453/00 (10) 779661 15453/00 (22) 21.12.99 SAFETY AND LIFE-SAVING DEVICE FOR AQUATIC ENVIRONMENT E04H 004/06 B63C 009/04 WO01/06076 (31) PCT/CH99/003(32) 16.07.99 (33) WO 05.02.01 03.02.05 Boujon, C. Halford & Co.
(11) (21) (54) (51) ⁷ (87)	OLEFINS C07C 005/48 WO01/68571 (31) 0006384 (32) 16.03.00 (33) GB 0028231 18.11.00 GB
(72)	03.02.05

(71) British Biocell International Ltd.

(11) AU-B-63033/00 (10) 779591

(21)	63033/00 (22) 31.07.00
(54)	METHOD FOR DETECTING NUCLEIC ACID
	TARGET SEQUENCES INVOLVING IN
	VITRO TRANSCRIPTION FROM AN RNA
	POLYMERASE PROMOTER
(51) ⁷	C12Q 001/68

- (87) WO01/09377
 - **(31)** 9917813 (32) 29.07.99 (33) GB US
- 60/149176 17.08.99 (43) 19.02.01
- (44) 03.02.05
- (72) Lloyd, J.S.; Weston, A.; Cardy, D.L.N.
- (74) Callinan Lawrie
- (71) Canon Kabushiki Kaisha
- (11) AU-B-45765/02 (10) 779656
- **(21)** 45765/02 **(22)** 03.06.02
- (54) LIQUID EJECTING METHOD, LIQUID EJECTING HEAD, AND HEAD CARTRIDGE USING SAME
- (51)7 B41J 002/05 B41J 002/14 B41J 002/16 B41J 002/055
- (43) 08.08.02
- (44) 03.02.05
- (62) 47515/99
- (72) Nakata, Y.; Ishinaga, H.; Kimura, M.; Kashio. T.; Okazaki, T.; Yoshihira, A.; Kudo, K. (74) SPRUSON & FERGUSON
- (71) Carglass Luxembourg Sarl-Zug Branch
- (11) AU-B-30345/01 (10) 779585
- (Modified Examination)
- (21) 30345/01 (22) 25.01.01
- (54) BONDING OF GLAZING PANELS
- (51)⁷ B60J 010/02 B60J 010/00
- (87) WO01/54937 (31) 0001657 (32) 25.01.00 (33) GB
- (43) 07.08.01
- (44) 03.02.05
- (72) Davies, C.; Clement, R.M. (74) Halford & Co.
- (71) Chevron U.S.A. Inc.
- (11) AU-B-23270/01 (10) 779648
- (21) 23270/01 (22) 27.02.01
- (54) SYNTHESIS OF ALKYLBENZENES AND SYNLUBES FROM FISCHER-TROPSCH PRODUCTS
- C07C 002/00 C07C 002/70 (51)7 C07C 002/66 C07C 005/10 C07C 303/14 C10M 127/02 C10M 127/04 (31) 09/514958 (32) 29.02.00 (33) US
- (43) 30.08.01
- (44) 03.02.05
- (72) O'Rear, D.J.; Schinski, W.L.
- (74) Davies Collison Cave
- (71) Ciba Specialty Chemicals Holding Inc. (11) AU-B-33639/01 (10) 779668 (21) 33639/01 (22) 14.12.00 (54) STABILIZER MIXTURE (51)⁷ C07D 251/24 C08K 005/3492 (87) WO01/47900 (31) 2368/99 (32) 23.12.99 (33) CH 619/00 31.03.00 (43) 09.07.01
- (44) 03.02.05
- (72) Hayoz, P.
- (74) Davies Collison Cave
- (71) Cochlear Ltd.
- (11) AU-B-95286/01 (10) 779603
- (21) 95286/01 (22) 17.10.01

- (54) INSERTION TOOL FOR A COCHLEAR IMPLANT ELECTRODE ARRAY
- (51)⁷ A61N 001/05 A61F 011/04
- (87) WO02/32498 (31) PR0808 (32) 17.10.00 (33) AU PR0807 17.10.00 AU PR1005 25.10.00 AU PR1778 29.11.00 AU
- (43) 29.04.02
- (44) 03.02.05
- (72) Gibson, P.; Darley, I.; Treaba, C.; Parker, J.; Dadd, F.
- (74) F B Rice & Co
- (71) Commissariat A L'Energie Atomique
- (11) AU-B-17119/01 (10) 779688
- (21) 17119/01 (22) 13.11.00
- (54) METHOD FOR DIAGNOSING A TRANSMISSIBLE SPONGIFORM SUBACUTE ENCEPHALOPATHY CAUSED BY AN UNCONVENTIONAL TRANSMISSIBLE AGENT STRAIN IN A **BIOLOGICAL SAMPLE** (51)7 G01N 033/68
- (87) WO01/35104
- (31) 99 14242 (32) 12.11.99 (33) FR (43) 06.06.01
- (44) 03.02.05
- (72) Deslys, J.; Comoy, E.; Grassi, J.
- (74) Griffith Hack
- (71) Commonweatlh Scientific and Industrial Research Organisation
- (11) AU-B-22699/00 (10) 779650
- (21) 22699/00 (22) 23.12.99
- (54) NEMATODE BIOPESTICIDE
- (51)⁷ A01K 067/033 A01N 063/00
- (87) WO00/38510
- (31) PP7927 (32) 24.12.98 (33) AU
- (43) 31.07.00 (44) 03.02.05
- (72) Bedding, R.A.; Clark, S.D.; Butler, K.L.; Vella, J.L.; Driver, F.
- (74) F.B. Rice & Co.
- (71) Compound Therapeutics, Inc.
- (11) AU-B-69387/00 (10) 779653
- (21) 69387/00 (22) 25.08.00
- (54) METHODS FOR ENCODING AND SORTING IN VITRO TRANSLATED PROTEINS
- (51)7 C12P 021/06
- (87) WO01/16352
- (31) 60/151261 (32) 27.08.99 (33) US (43) 26.03.01
- (44) 03.02.05
- (72) Kuimelis, R.G.
- (74) Griffith Hack
- (71) Computer Associates Think, Inc.
- (11) AU-B-63587/00 (10) 779588
- (22) 21.07.00 (21) 63587/00
- (54) OBJECT PROPERTY META MODEL EMULATOR FOR LEGACY DATA STRUCTURES
- (51)⁷ G06F 009/45 G06F 009/445
- (87) WO01/08008

CH

- (32) 23.07.99 (33) US (31) 09/359038 (43) 13.02.01
- (44) 03.02.05
- (72) Mintz, E.
- (74) Smoorenburg

-88-

Applications Accepted - Name Index cont'd

(74)	Oran III Deserve to Francisco Inc.
• •	Cornell Research Foundation Inc. AU-B-41458/01 (10) 779659
	41458/01 (22) 07.02.01
(54)	
	OPTICAL FIBERS FOR FLUORESCENCE
(51) ⁷	SPECTROSCOPY A61B 006/00
• •	WO01/59423
. ,	(31) 60/181012 (32) 08.02.00 (33) US
	20.08.01
• •	03.02.05
	Webb, W.W. PHILLIPS ORMONDE & FITZPATRICK
<u> </u>	
(71)	Council of Scientific and Industrial Research
(11)	AU-B-54250/00 (10) 779660
(04)	(Modified Examination)
(21) (54)	54250/00 (22) 28.03.00 FORMULATION USEFUL AS A
(04)	NITRIFICATION AND UREASE INHIBITOR
	AND A METHOD OF PRODUCING THE
(F 4)7	SAME
(51)'	C05G 003/08 C05C 003/00 C05C 009/00 C05G 003/00
(87)	WO01/72665
(43)	08.10.01
	03.02.05
(72)	Patra, D.D.; Kiran, U.; Anwar, M.; Chand, S.;
(74)	Kumar, S. WATERMARK PATENT & TRADEMARK
• •	ATTORNEYS
	Cryovac, Inc.
	AU-B-66700/00 (10) 779589
	66700/00 (22) 24.10.00 PATCH BAG WITH PATCH CONTAINING
(04)	HIGH AND LOW CRYSTALLINITY
	ETHYLENE COPOLYMERS
(51) ⁷	B65D 030/02 B32B 027/32 B65B 025/06
	B65D 030/10 B65D 033/02 (31) 09/426827 (32) 25.10.99 (33) US
(43)	
(44)	
	Mudar, K.A.; Ramesh, R.K.
(74)	Davies Collison Cave
	Curagen Corp. AU-B-56347/00 (10) 779667
	AU-B-56347/00 (10) 779667 56347/00 (22) 23.06.00
(54)	
. ,	ENCODED THEREBY
• •	C07K 014/00
(87)	WO00/78802 (31) 60/140584 (32) 23.06.99 (33) US
	(31) 60/140584 (32) 23.06.99 (33) US 60/144722 20.07.99 US
	60/154520 16.09.99 US
	09/604286 22.06.00 US
• •	09.01.01
	03.02.05 Shimkata P.A.: Fornandos E.: Vornat C.:
(72)	Shimkets, R.A.; Fernandes, E.; Vernet, C.; Yang, M.; Boldog, F.L.; Herrmann, J.L.
(74)	Cullen & Co
	Dainippon Ink & Chemicals, Inc.
	AU-B-79420/01 (10) 779666
(21) (54)	79420/01 (22) 15.10.01 AQUEOUS SUSPENSION PESTICIDE
(34)	PREPARATION
(54)7	

- (51)7 A01N 025/22 A01N 025/04 A01N 025/30 A01N 037/52
- (31) 2000-330431 (32) 30.10.00 (33) JP (43) 02.05.02

- (44) 03.02.05
- (72) Sato, Y. (74) F B Rice & Co

- (71) Deere & Company,(11) AU-B-14777/02 (10) 779680
- **(21)** 14777/02 **(22)** 04.02.02
- (54) MOWER WITH ENGINE-DRIVEN BLADE AND ELECTRICAL PROPULSION
- (51)⁷ A01D 034/78 A01D 069/02
- (31) 09/777815 (32) 06.02.01 (33) US (43) 08.08.02
- (44) 03.02.05
- (72) Hunt, K.E.
- (74) Davies Collison Cave
- (71) Depuy Australia Pty Ltd
- (11) AU-B-26572/01 (10) 779664
- (22) 22.01.01 (21) 26572/01
- (54) CONSIGNMENT MEDICAL KIT HANDLING SYSTEM
- (51)⁷ A61B 019/02 B65B 061/26
- (87) WO01/52762 (31) PQ5213 (32) 21.01.00 (33) AU (43) 31.07.01
- (44) 03.02.05
- (72) Scurry, G.K.; Langenberg, R.P.; Boothman, G.D.; Graves, W.
- (74) Griffith Hack
- (71) Doosan Corp.
- (11) AU-B-20244/01 (10) 779636
- (21) 20244/01 (22) 28.11.00
- (54) A METHOD FOR PREPARING
- LYSOPHOSPHATIDYLETHANOLAMINE (51)7 C12P 013/00
- (87) WO01/40496
- (31) 99/53780 (32) 30.11.99 (33) KR
- (43) 12.06.01
- (44) 03.02.05
- (72) Chung, G.H.; Yang, Y.L. (74) Davies Collison Cave
- (71) Doppel Co., Ltd.
- (11) AU-B-37030/02 (10) 779665
- (21) 37030/02 (22) 26.04.02
- (54) FORMED ARTIFICIAL STONE (51)⁷ C04B 026/02 E01F 009/04
- (43) 13.06.02
- (44) 03.02.05
- (62) 22319/97
- (72) Sakai, M.
- (74) Griffith Hack
- (71) E I Du Pont De Nemours and Co.
- (11) AU-B-50202/99 (10) 779678
- (21) 50202/99 **(22)** 28.09.99
- (54) PROCESS FOR FORMING IMAGES ON PERMANENT SUBSTRATES (51)6 G03F 007/09 G03C 011/12 G03F 007/11
- (51)⁷ B41M 003/12 B44C 001/17 B44C 001/165 G03F 007/105
- (31) 09/170748 (32) 13.10.98 (33) US (43) 20.04.00
- (44) 03.02.05
- (72) Fickes, D.P.; Milner, J.W.; Taylor Jr., H.W.
- (74) Callinan Lawrie

(71) Electrolux Professional Outdoor Products, Inc.

-89-

- (11) AU-B-73837/00 (10) 779637
- (21) 73837/00 (22) 14.09.00
- (87) WO01/52859

(11) AU-B-25165/01 (10) 779677

(54) PHARMACEUTICAL PARENTERAL

COMPOSITION CONTAINING A

- **(31)** 00101044 (32) 20.01.00 (33) EP (43) 31.07.01
- (44) 03.02.05

(44) 03.02.05

(72) Lee, J.B.

(74) Ahearn Fox

(21) 25165/01

(51)⁷ A61K 031/663

- (72) Diederich, A.; Goldbach, P.; Pfister, T.
- (74) SPRUSON & FERGUSON

(71) F.Hoffmann-La Roche AG

BIPHOSPHONATE

- (54) WASTE CONTAINMENT SYSTEM AND METHOD FOR AN ABRADING OR CUTTING DEVICE
- (51)7 B28D 001/02
- (87) WO01/19577
 - (31) 09/399297 (32) 17.09.99 (33) US
- (43) 17.04.01
- (44) 03.02.05
- (72) Baratta, A.
- (74) Shelston IP
- (71) ES Cell International Pte Ltd
- (11) AU-B-40361/01 (10) 779694
- (21) 40361/01 (22) 14.03.01
- (54) EMBRYONIC STEM CELLS AND NEURAL PROGENITOR CELLS DERIVED THEREFROM
- (51)7 C12N 005/08
- (87) WO01/68815 (31) PQ6211
 - (32) 14.03.00 (33) AU PR1279 06.11.00 AU PR2920 06.02.01 AU
- (43) 24.09.01
- (44) 03.02.05
- (72) Pera, M.F.; Ben-Hur, T.; Reubinoff, B.E.
- (74) PHILLIPS ORMONDE & FITZPATRICK
- (71) Essilor International Compagnie Generale
 - D'Optique
- (11) AU-B-62949/00 (10) 779628
- (21) 62949/00 (22) 06.07.00
- (54) BI-OR TERTHIENYL SUBSTITUTED PHOTOCHROMIC NAPHTHO[2,1-B]PYRAN COMPOUNDS
- (51)7 C09K 009/02 C07D 311/92 G02B 005/23 (87) WO01/04233
- (31) 99 08875 (32) 08.07.99 (33) FR (43) 30.01.01
- (44) 03.02.05
- Frigoli, M.; Moustrou, C.; Samat, A.; (72) Guclielmetti, R.
- (74) WATERMARK PATENT & TRADEMARK ATTORNEYS
- (71) Exin International Pty Ltd as Trustee for Exin IP Trust
- (11) AU-B-11200/01 (10) 779604
- (21) 11200/01 (22) 03.11.00
- (54) BUILDING PANEL PRODUCTION METHOD AND APPARATUS
- (51)⁷ B28B 023/02 B28B 001/30 B28B 005/02 B28B 005/04 B28B 015/00 B28B 019/00 E04C 002/06
- (87) WO01/32380
- (32) 03.11.99 (33) AU (31) PQ3840 (43) 14.05.01

(22) 16.01.01

A61K 047/18

Applications Accepted - Name Index cont'd

(71)	Fellowes, Inc.
(11)	AU-B-30137/01 (10) 779651
	30137/01 (22) 18.12.00
	CD LABELER
• •	B65C 009/00
(87)	WO01/49570
	(31) 09/474684 (32) 29.12.99 (33) US
(43)	16.07.01
	03.02.05
	Atkinson, P.
• •	
(74)	SPRUSON & FERGUSON
(71)	Ferag AG
(11)	
	58002/00 (22) 20.07.00
(54)	METHOD AND DEVICE FOR MANAGING A
	DEVICE FOR INTERMEDIATELY STORING
	FLAT OBJECTS
(51) ⁷	B65H 029/00
	WO01/09024
(07)	
	(31) 1396/99 (32) 28.07.99 (33) CH
(43)	
	03.02.05
(72)	Stauber, H.U.
	Griffith Hack
<u>`</u>	
	Ferber, S.
(11)	AU-B-50974/00 (10) 779619
(21)	
(54)	. ,
(04)	PANCREATIC HORMONE PRODUCTION IN
	NON-PANCREATIC ISLET TISSUES
(51)'	A61K 048/00
(87)	WO00/72885
	(31) 60/137143 (32) 01.06.99 (33) US
	60/198532 19.04.00 US
	09/584216 31.05.00 US
(43)	
• •	
(44)	
(
(72)	Ferber, S.
• •	
• •	Ferber, S.
(74)	Ferber, S. Cullen & Co
• •	Ferber, S. Cullen & Co Franz Plasser Bahnbaumaschinen -
(74) (71)	Ferber, S. Cullen & Co Franz Plasser Bahnbaumaschinen - Industriegesellschaft m.b.H.
(74)	Ferber, S. Cullen & Co Franz Plasser Bahnbaumaschinen -
(74) (71)	Ferber, S. Cullen & Co Franz Plasser Bahnbaumaschinen - Industriegesellschaft m.b.H.
(74) (71) (11)	Ferber, S. Cullen & Co Franz Plasser Bahnbaumaschinen - Industriegesellschaft m.b.H. AU-B-54348/01 (10) 779646
(74) (71) (11) (21)	Ferber, S. Cullen & Co Franz Plasser Bahnbaumaschinen - Industriegesellschaft m.b.H. AU-B-54348/01 (10) 779646 54348/01 (22) 12.07.01 A MACHINE FOR REMOVING AN OLD
(74) (71) (11) (21) (54)	Ferber, S. Cullen & Co Franz Plasser Bahnbaumaschinen - Industriegesellschaft m.b.H. AU-B-54348/01 (10) 779646 54348/01 (22) 12.07.01 A MACHINE FOR REMOVING AN OLD TRACK AND LAYING A NEW TRACK
(74) (71) (11) (21) (54)	Ferber, S. Cullen & Co Franz Plasser Bahnbaumaschinen - Industriegesellschaft m.b.H. AU-B-54348/01 (10) 779646 54348/01 (22) 12.07.01 A MACHINE FOR REMOVING AN OLD TRACK AND LAYING A NEW TRACK E01B 029/10 E01B 029/13
(74) (71) (11) (21) (54) (51) ⁷	Ferber, S. Cullen & Co Franz Plasser Bahnbaumaschinen - Industriegesellschaft m.b.H. AU-B-54348/01 (10) 779646 54348/01 (22) 12.07.01 A MACHINE FOR REMOVING AN OLD TRACK AND LAYING A NEW TRACK E01B 029/10 E01B 029/13 (31) 514/00 (32) 13.07.00 (33) AT
(74) (71) (11) (21) (54) (51) ⁷ (43)	Ferber, S. Cullen & Co Franz Plasser Bahnbaumaschinen - Industriegesellschaft m.b.H. AU-B-54348/01 (10) 779646 54348/01 (22) 12.07.01 A MACHINE FOR REMOVING AN OLD TRACK AND LAYING A NEW TRACK E01B 029/10 E01B 029/13 (31) 514/00 (32) 13.07.00 (33) AT 17.01.02
(74) (71) (11) (21) (54) (51) ⁷ (43) (44)	Ferber, S. Cullen & Co Franz Plasser Bahnbaumaschinen - Industriegesellschaft m.b.H. AU-B-54348/01 (10) 779646 54348/01 (22) 12.07.01 A MACHINE FOR REMOVING AN OLD TRACK AND LAYING A NEW TRACK E01B 029/10 E01B 029/13 (31) 514/00 (32) 13.07.00 (33) AT 17.01.02 03.02.05
(74) (71) (11) (21) (54) (51) ⁷ (43) (44) (72)	Ferber, S. Cullen & Co Franz Plasser Bahnbaumaschinen - Industriegesellschaft m.b.H. AU-B-54348/01 (10) 779646 54348/01 (22) 12.07.01 A MACHINE FOR REMOVING AN OLD TRACK AND LAYING A NEW TRACK E01B 029/10 E01B 029/13 (31) 514/00 (32) 13.07.00 (33) AT 17.01.02 03.02.05 Theurer, J.; Brunninger, M.
(74) (71) (11) (21) (54) (51) ⁷ (43) (44) (72)	Ferber, S. Cullen & Co Franz Plasser Bahnbaumaschinen - Industriegesellschaft m.b.H. AU-B-54348/01 (10) 779646 54348/01 (22) 12.07.01 A MACHINE FOR REMOVING AN OLD TRACK AND LAYING A NEW TRACK E01B 029/10 E01B 029/13 (31) 514/00 (32) 13.07.00 (33) AT 17.01.02 03.02.05 Theurer, J.; Brunninger, M.
(74) (71) (11) (21) (54) (51) ⁷ (43) (44) (72)	Ferber, S. Cullen & Co Franz Plasser Bahnbaumaschinen - Industriegesellschaft m.b.H. AU-B-54348/01 (10) 779646 54348/01 (22) 12.07.01 A MACHINE FOR REMOVING AN OLD TRACK AND LAYING A NEW TRACK E01B 029/10 E01B 029/13 (31) 514/00 (32) 13.07.00 (33) AT 17.01.02 03.02.05
(74) (71) (11) (21) (54) (51) ⁷ (43) (44) (72) (74)	Ferber, S. Cullen & Co Franz Plasser Bahnbaumaschinen - Industriegesellschaft m.b.H. AU-B-54348/01 (10) 779646 54348/01 (22) 12.07.01 A MACHINE FOR REMOVING AN OLD TRACK AND LAYING A NEW TRACK E01B 029/10 E01B 029/13 (31) 514/00 (32) 13.07.00 (33) AT 17.01.02 03.02.05 Theurer, J.; Brunninger, M. PHILLIPS ORMONDE & FITZPATRICK
(74) (71) (11) (21) (54) (51) ⁷ (43) (44) (72) (74) (71)	Ferber, S. Cullen & Co Franz Plasser Bahnbaumaschinen - Industriegesellschaft m.b.H. AU-B-54348/01 (10) 779646 54348/01 (22) 12.07.01 A MACHINE FOR REMOVING AN OLD TRACK AND LAYING A NEW TRACK E01B 029/10 E01B 029/13 (31) 514/00 (32) 13.07.00 (33) AT 17.01.02 03.02.05 Theurer, J.; Brunninger, M. PHILLIPS ORMONDE & FITZPATRICK Genentech, Inc.
(74) (71) (11) (21) (54) (51) ⁷ (43) (44) (72) (74) (71)	Ferber, S. Cullen & Co Franz Plasser Bahnbaumaschinen - Industriegesellschaft m.b.H. AU-B-54348/01 (10) 779646 54348/01 (22) 12.07.01 A MACHINE FOR REMOVING AN OLD TRACK AND LAYING A NEW TRACK E01B 029/10 E01B 029/13 (31) 514/00 (32) 13.07.00 (33) AT 17.01.02 03.02.05 Theurer, J.; Brunninger, M. PHILLIPS ORMONDE & FITZPATRICK
(74) (71) (11) (21) (54) (51) ⁷ (43) (44) (72) (74) (71) (11)	Ferber, S. Cullen & Co Franz Plasser Bahnbaumaschinen - Industriegesellschaft m.b.H. AU-B-54348/01 (10) 779646 54348/01 (22) 12.07.01 A MACHINE FOR REMOVING AN OLD TRACK AND LAYING A NEW TRACK E01B 029/10 E01B 029/13 (31) 514/00 (32) 13.07.00 (33) AT 17.01.02 03.02.05 Theurer, J.; Brunninger, M. PHILLIPS ORMONDE & FITZPATRICK Genentech, Inc. AU-B-60669/00 (10) 779612
(74) (71) (11) (21) (54) (51) ⁷ (43) (44) (72) (74) (71) (11) (21)	Ferber, S. Cullen & Co Franz Plasser Bahnbaumaschinen - Industriegesellschaft m.b.H. AU-B-54348/01 (10) 779646 54348/01 (22) 12.07.01 A MACHINE FOR REMOVING AN OLD TRACK AND LAYING A NEW TRACK E01B 029/10 E01B 029/13 (31) 514/00 (32) 13.07.00 (33) AT 17.01.02 03.02.05 Theurer, J.; Brunninger, M. PHILLIPS ORMONDE & FITZPATRICK
(74) (71) (11) (21) (54) (54) (55) ⁷ (43) (44) (72) (74) (71) (11) (21) (54)	Ferber, S. Cullen & Co Franz Plasser Bahnbaumaschinen - Industriegesellschaft m.b.H. AU-B-54348/01 (10) 779646 54348/01 (22) 12.07.01 A MACHINE FOR REMOVING AN OLD TRACK AND LAYING A NEW TRACK E01B 029/10 E01B 029/13 (31) 514/00 (32) 13.07.00 (33) AT 17.01.02 03.02.05 Theurer, J.; Brunninger, M. PHILLIPS ORMONDE & FITZPATRICK Genentech, Inc. AU-B-60669/00 (10) 779612 60669/00 (22) 30.06.00 COMPOUNDS THAT BIND HER2
(74) (71) (11) (21) (54) (54) (55) ⁷ (43) (44) (72) (74) (71) (11) (21) (54)	Ferber, S. Cullen & Co Franz Plasser Bahnbaumaschinen - Industriegesellschaft m.b.H. AU-B-54348/01 (10) 779646 54348/01 (22) 12.07.01 A MACHINE FOR REMOVING AN OLD TRACK AND LAYING A NEW TRACK E01B 029/10 E01B 029/13 (31) 514/00 (32) 13.07.00 (33) AT 17.01.02 03.02.05 Theurer, J.; Brunninger, M. PHILLIPS ORMONDE & FITZPATRICK Genentech, Inc. AU-B-60669/00 (10) 779612 60669/00 (22) 30.06.00 COMPOUNDS THAT BIND HER2 C07K 007/08 A61K 038/10 A61K 038/16
(74) (71) (11) (21) (54) (54) (55) ⁷ (43) (44) (72) (74) (71) (11) (21) (54)	Ferber, S. Cullen & Co Franz Plasser Bahnbaumaschinen - Industriegesellschaft m.b.H. AU-B-54348/01 (10) 779646 54348/01 (22) 12.07.01 A MACHINE FOR REMOVING AN OLD TRACK AND LAYING A NEW TRACK E01B 029/10 E01B 029/13 (31) 514/00 (32) 13.07.00 (33) AT 17.01.02 03.02.05 Theurer, J.; Brunninger, M. PHILLIPS ORMONDE & FITZPATRICK Genentech, Inc. AU-B-60669/00 (10) 779612 60669/00 (22) 30.06.00 COMPOUNDS THAT BIND HER2 C07K 007/08 A61K 038/10 A61K 038/16 A61P 035/00 C07K 014/47 C12N 005/10
(74) (71) (21) (54) (51) ⁷ (43) (44) (72) (74) (71) (11) (21) (54) (51) ⁷	Ferber, S. Cullen & Co Franz Plasser Bahnbaumaschinen - Industriegesellschaft m.b.H. AU-B-54348/01 (10) 779646 54348/01 (22) 12.07.01 A MACHINE FOR REMOVING AN OLD TRACK AND LAYING A NEW TRACK E01B 029/10 E01B 029/13 (31) 514/00 (32) 13.07.00 (33) AT 17.01.02 03.02.05 Theurer, J.; Brunninger, M. PHILLIPS ORMONDE & FITZPATRICK Genentech, Inc. AU-B-60669/00 (10) 779612 60669/00 (22) 30.06.00 COMPOUNDS THAT BIND HER2 C07K 007/08 A61K 038/10 A61K 038/16 A61P 035/00 C07K 014/47 C12N 005/10 C12N 015/11
(74) (71) (11) (21) (54) (54) (55) ⁷ (43) (44) (72) (74) (71) (11) (21) (54)	Ferber, S. Cullen & Co Franz Plasser Bahnbaumaschinen - Industriegesellschaft m.b.H. AU-B-54348/01 (10) 779646 54348/01 (22) 12.07.01 A MACHINE FOR REMOVING AN OLD TRACK AND LAYING A NEW TRACK E01B 029/10 E01B 029/13 (31) 514/00 (32) 13.07.00 (33) AT 17.01.02 03.02.05 Theurer, J.; Brunninger, M. PHILLIPS ORMONDE & FITZPATRICK Genentech, Inc. AU-B-60669/00 (10) 779612 60669/00 (22) 30.06.00 COMPOUNDS THAT BIND HER2 C07K 007/08 A61K 038/10 A61K 038/16 A61P 035/00 C07K 014/47 C12N 005/10 C12N 015/11
(74) (71) (21) (54) (51) ⁷ (43) (44) (72) (74) (71) (11) (21) (54) (51) ⁷	Ferber, S. Cullen & Co Franz Plasser Bahnbaumaschinen - Industriegesellschaft m.b.H. AU-B-54348/01 (10) 779646 54348/01 (22) 12.07.01 A MACHINE FOR REMOVING AN OLD TRACK AND LAYING A NEW TRACK E01B 029/10 E01B 029/13 (31) 514/00 (32) 13.07.00 (33) AT 17.01.02 03.02.05 Theurer, J.; Brunninger, M. PHILLIPS ORMONDE & FITZPATRICK Genentech, Inc. AU-B-60669/00 (10) 779612 60669/00 (22) 30.06.00 COMPOUNDS THAT BIND HER2 C07K 007/08 A61K 038/10 A61K 038/16 A61P 035/00 C07K 014/47 C12N 005/10 C12N 015/11
(74) (71) (21) (21) (54) (51) ⁷ (43) (44) (72) (74) (71) (11) (21) (54) (51) ⁷ (87)	Ferber, S. Cullen & Co Franz Plasser Bahnbaumaschinen - Industriegesellschaft m.b.H. AU-B-54348/01 (10) 779646 54348/01 (22) 12.07.01 A MACHINE FOR REMOVING AN OLD TRACK AND LAYING A NEW TRACK E01B 029/10 E01B 029/13 (31) 514/00 (32) 13.07.00 (33) AT 17.01.02 03.02.05 Theurer, J.; Brunninger, M. PHILLIPS ORMONDE & FITZPATRICK Genentech, Inc. AU-B-60669/00 (10) 779612 60669/00 (22) 30.06.00 COMPOUNDS THAT BIND HER2 C07K 007/08 A61K 038/10 A61K 038/16 A61P 035/00 C07K 014/47 C12N 005/10 C12N 015/11 WO01/01748 (31) 60/142232 (32) 02.07.99 (33) US
(74) (71) (11) (21) (54) (51) ⁷ (43) (11) (21) (51) ⁷ (74) (11) (54) (51) ⁷ (87) (43)	Ferber, S. Cullen & Co Franz Plasser Bahnbaumaschinen - Industriegesellschaft m.b.H. AU-B-54348/01 (10) 779646 54348/01 (22) 12.07.01 A MACHINE FOR REMOVING AN OLD TRACK AND LAYING A NEW TRACK E01B 029/10 E01B 029/13 (31) 514/00 (32) 13.07.00 (33) AT 17.01.02 03.02.05 Theurer, J.; Brunninger, M. PHILLIPS ORMONDE & FITZPATRICK Genentech, Inc. AU-B-60669/00 (10) 779612 60669/00 (22) 30.06.00 COMPOUNDS THAT BIND HER2 C07K 007/08 A61K 038/10 A61K 038/16 A61P 035/00 C07K 014/47 C12N 005/10 C12N 015/11 WO01/01748 (31) 60/142232 (32) 02.07.99 (33) US 22.01.01
(74) (71) (11) (21) (54) (51) ⁷ (43) (11) (51) ⁷ (74) (71) (11) (54) (51) ⁷ (87) (43) (44)	Ferber, S. Cullen & Co Franz Plasser Bahnbaumaschinen - Industriegesellschaft m.b.H. AU-B-54348/01 (10) 779646 54348/01 (22) 12.07.01 A MACHINE FOR REMOVING AN OLD TRACK AND LAYING A NEW TRACK E01B 029/10 E01B 029/13 (31) 514/00 (32) 13.07.00 (33) AT 17.01.02 03.02.05 Theurer, J.; Brunninger, M. PHILLIPS ORMONDE & FITZPATRICK Genentech, Inc. AU-B-60669/00 (10) 779612 60669/00 (22) 30.06.00 COMPOUNDS THAT BIND HER2 C07K 007/08 A61K 038/10 A61K 038/16 A61P 035/00 C07K 014/47 C12N 005/10 C12N 015/11 W001/01748 (31) 60/142232 (32) 02.07.99 (33) US 22.01.01 03.02.05
(74) (71) (11) (21) (54) (51) ⁷ (43) (44) (72) (74) (71) (11) (21) (54) (51) ⁷ (74) (54) (54) (54) (54) (54) (72) (43) (54) (54) (72)	Ferber, S. Cullen & Co Franz Plasser Bahnbaumaschinen - Industriegesellschaft m.b.H. AU-B-54348/01 (10) 779646 54348/01 (22) 12.07.01 A MACHINE FOR REMOVING AN OLD TRACK AND LAYING A NEW TRACK E01B 029/10 E01B 029/13 (31) 514/00 (32) 13.07.00 (33) AT 17.01.02 03.02.05 Theurer, J.; Brunninger, M. PHILLIPS ORMONDE & FITZPATRICK Genentech, Inc. AU-B-60669/00 (10) 779612 60669/00 (22) 30.06.00 COMPOUNDS THAT BIND HER2 C07K 007/08 A61K 038/10 A61K 038/16 A61P 035/00 C07K 014/47 C12N 005/10 C12N 015/11 WO01/01748 (31) 60/142232 (32) 02.07.99 (33) US 22.01.01 03.02.05 Dennis, M.S.
(74) (71) (11) (21) (54) (51) ⁷ (43) (44) (72) (74) (71) (11) (21) (54) (51) ⁷ (74) (54) (54) (54) (54) (54) (72) (43) (54) (54) (72)	Ferber, S. Cullen & Co Franz Plasser Bahnbaumaschinen - Industriegesellschaft m.b.H. AU-B-54348/01 (10) 779646 54348/01 (22) 12.07.01 A MACHINE FOR REMOVING AN OLD TRACK AND LAYING A NEW TRACK E01B 029/10 E01B 029/13 (31) 514/00 (32) 13.07.00 (33) AT 17.01.02 03.02.05 Theurer, J.; Brunninger, M. PHILLIPS ORMONDE & FITZPATRICK Genentech, Inc. AU-B-60669/00 (10) 779612 60669/00 (22) 30.06.00 COMPOUNDS THAT BIND HER2 C07K 007/08 A61K 038/10 A61K 038/16 A61P 035/00 C07K 014/47 C12N 005/10 C12N 015/11 W001/01748 (31) 60/142232 (32) 02.07.99 (33) US 22.01.01 03.02.05
(74) (71) (11) (21) (54) (51) ⁷ (43) (44) (72) (74) (71) (11) (21) (54) (51) ⁷ (74) (54) (54) (54) (54) (54) (72) (43) (54) (54) (72)	Ferber, S. Cullen & Co Franz Plasser Bahnbaumaschinen - Industriegesellschaft m.b.H. AU-B-54348/01 (10) 779646 54348/01 (22) 12.07.01 A MACHINE FOR REMOVING AN OLD TRACK AND LAYING A NEW TRACK E01B 029/10 E01B 029/13 (31) 514/00 (32) 13.07.00 (33) AT 17.01.02 03.02.05 Theurer, J.; Brunninger, M. PHILLIPS ORMONDE & FITZPATRICK Genentech, Inc. AU-B-60669/00 (10) 779612 60669/00 (22) 30.06.00 COMPOUNDS THAT BIND HER2 C07K 007/08 A61K 038/10 A61K 038/16 A61P 035/00 C07K 014/47 C12N 005/10 C12N 015/11 WO01/01748 (31) 60/142232 (32) 02.07.99 (33) US 22.01.01 03.02.05 Dennis, M.S.
(74) (71) (11) (21) (54) (51) ⁷ (43) (44) (72) (74) (51) ⁷ (71) (11) (54) (51) ⁷ (87) (43) (44) (72) (74)	Ferber, S. Cullen & Co Franz Plasser Bahnbaumaschinen - Industriegesellschaft m.b.H. AU-B-54348/01 (10) 779646 54348/01 (22) 12.07.01 A MACHINE FOR REMOVING AN OLD TRACK AND LAYING A NEW TRACK E01B 029/10 E01B 029/13 (31) 514/00 (32) 13.07.00 (33) AT 17.01.02 03.02.05 Theurer, J.; Brunninger, M. PHILLIPS ORMONDE & FITZPATRICK Genentech, Inc. AU-B-60669/00 (10) 779612 60669/00 (22) 30.06.00 COMPOUNDS THAT BIND HER2 C07K 007/08 A61K 038/10 A61K 038/16 A61P 035/00 C07K 014/47 C12N 005/10 C12N 015/11 WO01/01748 (31) 60/142232 (32) 02.07.99 (33) US 22.01.01 03.02.05 Dennis, M.S.

(11)	AU-B-56086/99	(10)	779622

(22) 26.10.99 (21) 56086/99

- (54) APPLICATOR AND STORAGE APPARATUS A45D 034/04 A47L 023/05 (51)7 B05C 017/00 A61M 035/00 B65D 047/42 (31) PP6784 (32) 27.10.98 (33) AU (43) 04.05.00 (44) 03.02.05 (72) Genn, C. (71) Glad Products Co., The (11) AU-B-54669/00 (10) 779609 (21) 54669/00 (22) 06.06.00 (54) CLOSURE DEVICE (51)7 B65D 033/24 (87) WO01/94226 (43) 17.12.01 (44) 03.02.05 (72) Savicki Sr., A.F. (74) PIZZEYS (71) ICOS Corp. (11) AU-B-57439/00 (10) 779689 (22) 16.06.00 (21) 57439/00 (54) HUMAN POLY(ADP-RIBOSE) POLYMERASE 2 MATERIALS AND METHODS (51)7 C12N 009/00 (87) WO00/77179 (31) 60/139543 (32) 16.06.99 (33) US (43) 02.01.01 (44) 03.02.05 (72) Christenson, E.; Demaggio, A.J.; Goldman, P.S.; McElligott, D.L. (74) WRAY & ASSOCIATES (71) Ihara Chemical Industry Co., Ltd. (11) AU-B-48737/01 (10) 779687 (21) 48737/01 (22) 02.04.01 (54) PROCESS FOR PREPARING AMIC ACID ESTERS (51)7 C07D 277/64 C07C 231/02 (87) WO01/74795 (31) 2000-100786 (32) 03.04.00 (33) JP (43) 15.10.01 (44) 03.02.05 (72) Isozumi, K.
 - (74) Collison & Co
 - (71) Jagotec AG
 - (10) 779623
 - (21) 48576/01 (22) 12.04.01
 - (54) HYDROPHILIC/LIPOPHILIC POLYMERIC
 - MATRIX DOSAGE FORMULATION (51)⁷ A61K 009/24 A61P 025/16 A61K 031/4045
 - (87) WO01/78688 (31) MI200A000852(32) 14.04.00 (33) IT
 - MI200A001-07.09.00 963
 - (43) 30,10,01
 - (44) 03.02.05
 - (72) Vergnault, G.; Grenier, P.; Maggi, L.; Conte, U.
 - (74) Blake Dawson Waldron
 - (71) John Guest International Ltd.
 - (11) AU-B-43788/01 (10) 779670
 - (21) 43788/01 (22) 09.05.01
 - (54) APPARATUS RELATING TO TUBE COUPLINGS (51)7 F16L 037/08
 - (31) 0011317 (32) 10.05.00 (33) GB (43) 15.11.01

- (44) 03.02.05
- (72) Guest, J.D.
- (74) Davies Collison Cave
- (71) Johnson & Johnson Vision Care, Inc.
- (11) AU-B-32574/00 (10) 779639
- (21) 32574/00 (22) 05.05.00
- (54) METHOD AND APPARATUS FOR SKU TRACKING AND CHANGEOVER
- (51)7 B29D 011/00 B29C 037/00 B29C 045/17 B65G 001/00 G06F 017/60
- (31) 09/305885 (32) 05.05.99 (33) US (43) 09.11.00
- (44) 03.02.05
- (72) Sanka, R.S.; Duncan, G.S.; Raja, R.R.; Hall, G.S.; Wang, D.T.
- (74) Freehills Patent & Trade Mark Attorneys
- (71) Kabushiki Kaisha S.T.I. Japan
- (11) AU-B-84489/01 (10) 779641
- (21) 84489/01 (22) 07.09.01
- (54) LIGHT DISTRIBUTION CONTROL DEVICE, BLIND, PARTITION, CURTAIN, TENT AND ILLUMINATOR
- (51)⁷ G02B 005/02 A47H 023/10 E04B 002/74 E04H 015/54 E06B 009/24 F21S 011/00 F21V 005/02 F21V 013/12 G02B 005/18
- (87) WO02/23233 (31) 2000-274976 (32) 11.09.00 (33) JP
- (43) 26.03.02
- (44) 03.02.05
- (72) Oyama, N.
- (74) Griffith Hack
- (71) Kabushiki Kaisha Ueno Seiyaku Oyo Kenkvusho
- (11) AU-B-58761/01 (10) 779640
- (21) 58761/01 **(22)** 17.05.01
- (54) SYRUP-CONTAINING COMPOSITIONS AND PROCESS FOR PRODUCING THE SAME
- (51)⁷ A23L 001/09 C13F 003/00 A23L 001/236 (87) WO01/89323
- (31) 2000-150343 (32) 22.05.00 (33) JP
- (43) 03.12.01
- (44) 03 02 05
- (72) Ueno, R.; Tabata, A.; Honda, J.; Furukawa,
- Y.: Arai. S. (74) PHILLIPS ORMONDE & FITZPATRICK
- (71) Kaneka Corp.
- (11) AU-B-56668/01 (10) 779631
- (22) 09.05.01 (21) 56668/01
- (54) METHOD AND COMPOSITIONS FOR INHIBITING ARTERIOSCLEROSIS
- A61K 045/00 A61P 009/10 (51)⁷ A61K 031/05 A61P 043/00
- (87) WO01/85155
- (31) 2000-135569 (32) 09.05.00 (33) JP
- (43) 20.11.01
- (44) 03.02.05
- (72) Fujii, K.; Kawabe, T.; Hosoe, K.; Hidaka, T.
- (74) Griffith Hack
- (71) KCI Licensing, Inc.
- (11) AU-B-52434/01 (10) 779655
- (21) 52434/01 (22) 09.05.01
- (54) ABDOMINAL WOUND DRESSING
- (51)⁷ A61M 027/00 A61B 019/10 A61F 013/02 A61M 001/00
- (87) WO01/85248
- (31) 0011202 (32) 09.05.00 (33) GB (43) 20.11.01

- (11) AU-B-48576/01

Applications Accepted - Name Index cont'd

		Abbii
	03.02.05	<i>—</i>
(72)	Hunt, K.W.; Heaton, K.P.; Schroeder M.D.,	(71)
(74)	W. Baldwins	(11) (21)
(14)	Baldwins	(54)
(71)	KPSS-Kao Professional Salon Services	(51)
(1)	GmbH	
(11)		(07)
	31324/01 (22) 27.03.01	(87)
(54)	PROCESS AND COMPOSITION FOR THE	
(51)7	OXIDATIVE DYEING OF HUMAN HAIR A61K 007/13	
(01)	(31) 10016497 (32) 01.04.00 (33) DE	(43)
(43)		(44)
	03.02.05	(72)
	Lorenz, H.	(74)
(74)	F B Rice & Co	<u> </u>
(74)	Kuraray Co. 1td	(71)
• •	Kuraray Co., Ltd. AU-B-82596/01 (10) 779672	(11)
	82596/01 (22) 31.08.01	(21)
	POLYVINYL ALCOHOL RESIN	(54)
	COMPOSITION AND MULTILAYER	
(54)7	PACKAGES C08L 029/04 B32B 027/28 C08K 003/1	0
(51)	C08L 029/04 B32B 027/28 C08K 003/1 C08L 047/00 C08L 053/00	ິ (51)
(87)	WO02/18489	(07)
	(31) 2000-266181 (32) 01.09.00 (33) JP	(87)
	13.03.02	(43)
	03.02.05	(44)
	Tai, S.; Shimo, H.; Nakaya, M.; Maeda, M. SPRUSON & FERGUSON	(72)
(**)		(74)
(71)	LTS Lohmann Therapie-Systeme AG	(74)
(11)		(74)
	75094/00 (22) 14.08.00	(71) (11)
(54)	PHARMACEUTICAL PREPARATION	(21)
(51) ⁷	CONTAINING NANOSOL A61K 009/51 A61K 047/48	(54)
• •	WO01/15669	
. ,	(31) 19940794 (32) 27.08.99 (33) DE	(51)
	26.03.01	(43)
	03.02.05	(44)
	Hoffmann, H.; Asmussen, B. HODGKINSON McINNES PAPPAS	(62)
<u> </u>		(72)
(71)	Lycopodium Engineering Pty Ltd	(74)
	AU-B-14973/01 (10) 779598	(74)
	14973/01 (22) 15.01.01	(71) (11)
• •	INTERTANK SCREEN	(21)
(51)	B07B 001/24 (31) PQ5132 (32) 17.01.00 (33) AU	(54)
(43)		(51)
	03.02.05	(43)
	Ruggiero, B.	(43)
(74)	WRAY & ASSOCIATES	(72)
(74)	Manakiadoan	(74)
	MannKind Corp. AU-B-71380/00 (10) 779693	
	71380/00 (22) 21.07.00	(71)
(54)		(11)
	POWDER INHALER	(21) (54)
	A61M 015/00	(54)
(87)	WO01/07107 (31) 60/145464 (32) 23.07.99 (33) LIS	
	(31) 60/145464 (32) 23.07.99 (33) US 60/206123 22.05.00 US	
(43)		(51)
(44)	03.02.05	(87)
(72)	-	(43)
(74)	P.B. E.B. Pico & Co	(44)

(74) F B Rice & Co

- Medical Research Council) AU-B-41330/00 (10) 779662 (22) 20.04.00 41330/00 VACCINE)⁷ C07K 014/445 A61K 039/00 A61K 049/00 C07K 016/20 C12N 005/10 C12N 015/30 G06F 017/50) WO00/63245 (31) 9909072 (32) 20.04.99 (33) GB 09/311817 13.05.99 US 2271451 25 05 99 CA B) 02 11 00 03.02.05 Holder, A.; Birdsall, B.; Feeney, J.; Morgan, W.; Syed, S.; Uthaipibull, C. Davies Collison Cave) Merckle GmbH) AU-B-33711/01 (10) 779616 (22) 26.01.01 33711/01 METHOD FOR PRODUCING 6-(4-CHLOROPHENYL)-2,2-DIMETHYL-7-PHENYL-2,3-DIHYDRO-1H-PYRROLIZINE--5-YL ACETIC ACID)⁷ C07D 487/04 A61K 031/40 A61P 021/00 C07D 209/00) WO01/55149 (31) 001047 (32) 28.01.00 (33) MX) 07.08.01 03 02 05) Kammermeier, T.; Laufer, S.; Merckle, P.; Striegel, H. Freehills Patent & Trade Mark Attorneys Merial) AU-B-54329/01 (10) 779593) **(22)** 12.07.01 54329/01
- INSECTICIDAL COMBINATION EFFECTIVE AGAINST FLEAS ON MAMMALS, PARTICULARLY CATS AND DOGS
 -)⁷ A01N 047/02 A01N 043/56
- 20.09.01
- 03.02.05
- 25129/97
- Jeannin, P
- F.B. Rice & Co.
-) Montesalvo, J.M.
- AU-B-28144/99 (10) 779663
- (22) 14.05.99 28144/99
- FRAME-LESS BUILDING
-)⁶ E04B 001/32 E04B 007/08 E04C 003/38 (31) PP3519 (32) 15.05.98 (33) AU 25.11.99
- 03 02 05
- Montesalvo, J.M. Fisher Adams Kellv
-) Motorenfabrik Hatz GmbH and Co. KG
- AU-B-42444/01 (10) 779625)
- 42444/01 (22) 02.03.01
- POWER GENERATING INSTALLATION THAT COMPRISES A GENERATOR AND A RECIPROCATING INTERNAL COMBUSTION ENGINE AS DRIVE
-)7 H02K 001/27 H02K 021/22
-) WO01/65661
- (31) 10010248 (32) 02.03.00 (33) DE 12.09.01
- (44) 03.02.05
- (72) Hatz, E.; Moser, F.
- (74) PATENT ATTORNEY SERVICES

- (71) NEC Corp.
- (11) AU-B-18286/01 (10) 779617
- (21) 18286/01 (22) 05.02.01
- (54) DIFFUSION CODE GENERATOR, CDMA COMMUNICATION APPARATUS USING THE SAME, AND DIFFUSION CODE GENERATING METHOD USED THEREFOR
- (51)⁷ H04B 001/69 H04J 011/00 H04J 013/02 (31) 2000-031343 (32) 09.02.00 (33) JP
- (43) 16.08.01
- (44) 03.02.05
- (72) Imura M
- (74) SPRUSON & FERGUSON
- (71) NEC Corp
- (11) AU-B-18273/01 (10) 779684
- (21) 18273/01 (22) 02.02.01
- (54) BIOMETRIC IDENTIFICATION METHOD AND SYSTEM
- (51)7 G06K 009/78
- (31) 2000-025816 (32) 03.02.00 (33) JP (43) 09.08.01
- (44) 03.02.05
- (72) Uchida, K.
- (74) SPRUSON & FERGUSON
- (71) New York Air Brake Corp.
- (11) AU-B-24623/02 (10) 779658 (Modified Examination)
- 24623/02 (22) 15.03.02 (21)
- (54) CONVENTIONAL BRAKE PIPE CONTINUITY TEST
- G01M 003/18 G01M 003/28 (51)⁷ B60T 017/22 (31) 09/823978 (32) 03.04.01 (33) US
- (43) 10.10.02
- (44) 03.02.05
- (72) Marra, J.; Stevens, D.R.; Root, K.B.; Lewis, R.B.; LaDuc, J.W.; Lacombe, P.S.
- (74) Freehills Patent & Trade Mark Attorneys
- (71) New York Blood Center. Inc.
- (11) AU-B-57396/00 (10) 779596
- (22) 14.06.00 (21) 57396/00
- (54) CAMELLO GENE FAMILY AND USES THEREOF
- (51)⁷ C07H 021/02 A01K 067/00 C07H 021/04 (87) WO00/77024
- (31) 09/333229 (32) 14.06.99 (33) US (43) 02.01.01
- (44) 03 02 05
- Belyavsky, A.V.; Popsueva, A.E.; (72) Luchinskaya, N.N.
- (74) Shelston IP
- (71) Officine Di Cartigliano S.p.A.
- (11) AU-B-39830/00 (10) 779611
- (21) 39830/00 (22) 20.04.00
- (54) MACHINE FOR CONDITIONING LAMINAR FLEXIBLE PRODUCTS SUCH AS INDUSTRIAL HIDES AND SKINS
- (51)7 C14B 001/58
- (87) WO01/44517
- (31) 1999-57439 (32) 14.12.99 (33) KR (43) 25.06.01
- (44) 03.02.05
- (72) Polato, A.
- (74) Callinan Lawrie
- (71) Ortho-McNeil Pharmaceutical, Inc.
- (11) AU-B-62289/00 (10) 779686
- (21) 62289/00 (22) 20.07.00
- (54) C-6 RING-SUBSTITUTED

A43B 017/00

(87) WO02/00051

3 February 2005

Applications Accepted - Name Index cont'd

	PYRIDO[1,2-A]BENZIMIDAZOLE DERIVATIVES USEFUL IN TREATING
	CENTRAL NERVOUS SYSTEM
(51) ⁷	DISORDERS C07D 471/04 A61P 025/00 C07D 221/00
(87)	C07D 235/00 A61K 031/437 WO01/09132
(43)	(31) 06/146731 (32) 02.08.99 (33) US
	03.02.05
(72)	Reitz, A.B.; Nortey, S.O.; Sanfilippo, P.; Scott, M.K.
(74)	,
(71)	Outokumpu Oyj
	AU-B-11490/01 (10) 779605
(21) (54)	11490/01 (22) 27.10.00 A METHOD FOR THE REDUCTION OF
(0.)	NICKEL FROM AN AQUEOUS SOLUTION
	C22B 003/44 C22B 023/00
(87)	WO01/34857 (31) 19992408 (32) 09.11.99 (33) FI
(43)	(31) 19992408 (32) 09.11.99 (33) Fl 06.06.01
(44)	03.02.05
	Hamalainen, M.; Fugleberg, S.; Knuutila, K.
(74)	Griffith Hack
(71)	Quitakumau Qui
• •	Outokumpu Oyj AU-B-23445/01 (10) 779683
(21)	23445/01 (22) 20.10.00
(54)	FILTER PRESS WITH A STACK OF
	VERTICALLY ALIGNED, HORIZONTALLY DISPLACEABLE FILTER PLATES
(51) ⁷	B01D 025/00
	WO01/30475
(40)	(31) 19951904 (32) 28.10.99 (33) DE
	08.05.01 03.02.05
	Grafen, K.
(74)	SPRUSON & FERGUSON
	P & H Rural Ltd.
	AU-B-20706/00 (10) 779587 20706/00 (22) 06.03.00
	A SHANK
(51) ⁷	A01B 033/06
(43)	(31) PP9040 (32) 04.03.99 (33) AU 07.09.00
	03.02.05
(72)	McFarlane, B.K.
(74)	Shelston IP
(71)	Planned Products Pty Ltd AU-B-64175/00 (10) 779597
	64175/00 (22) 16.08.00
(54)	OPHTHALMIC FLUID
(51) ⁷	A61K 031/23 A61F 009/00 A61K 007/40
(87)	A61P 027/04 WO01/12179
(31)	(31) PQ 2281 (32) 18.08.99 (33) AU
	13.03.01
• •	03.02.05
(72) (74)	Sly, A.W. Lord & Company
	·····
(71)	Puma Aktiengesellschaft Rudolf Dassler
. ,	Sport

- (11) AU-B-76272/01 (10) 779654
- (21) 76272/01 (22) 22.06.01
- (54) SOLE IN THE FORM OF A MIDSOLE, INNER SOLE OR INSERTABLE SOLE FOR A SHOE AND A SHOE WITH SAID SOLE
- (51)⁷ A43B 005/02 A43B 005/00 A43B 013/38

(43)		26.06.00	(33) DE
(43)			
(72)		ъΗ	
	WATERMARK PATENT		MARK
(1-1)	ATTORNEYS		
(71)	Qualcomm Inc.		
• •		779615	
	AU-B-63535/00 (10) 63535/00 (22) 18		
• •	METHOD AND APPARA		
(34)	CONTROLLING TRANS		
	COMMUNICATION SYS		GAILD
(51)7		001/707	
	WO01/08324	001/707	
(07)	(31) 09/360139 (32)	23 07 00	(33) 115
(43)		23.07.33	(33) 00
(44)			
(72)		edemann.	Ir FG·
(/	Butler, B.K.	ouomanne	, 2.0.,
(74)			
(71)	Rafael-Armament Devel	onment Au	thority I to
	Nalael-Annament Dever	ортпени ли	ulonly Llu.
(11)	ALL-B-72447/00 (10)	779584	
	• •	779584	
(21)	72447/00 (22) 2	1.12.00	
(21) (54)	72447/00 (22) 2 IN-ACTION BORESIGH	1.12.00 T	F41G 003/24
(21) (54)	72447/00 (22) 2	1.12.00 T	F41G 003/24
(21) (54)	72447/00 (22) 2 IN-ACTION BORESIGH F41G 003/32 F41G G02B 023/00	1.12.00 T	
(21) (54) (51) ⁷	72447/00 (22) 2 IN-ACTION BORESIGH F41G 003/32 F41G G02B 023/00	1.12.00 T 001/54 I	
(21) (54) (51) ⁷ (43)	72447/00 (22) 2' IN-ACTION BORESIGH F41G 603/32 F41G F41G 003/32 F41G G02B 023/00 (31) 133835 (32) (32)	1.12.00 T 001/54 I	
(21) (54) (51) ⁷ (43) (44)	72447/00 (22) 2 IN-ACTION BORESIGH F41G 603/32 F41G F41G 003/32 F41G G02B 023/00 (31) 133835 (32) 05.07.01	1.12.00 T 001/54 30.12.99	(33) IL
(21) (54) (51) ⁷ (43) (44) (72)	72447/00 (22) 2 IN-ACTION BORESIGH F41G 603/32 F41G F41G 003/32 F41G G02B 023/00 (31) 133835 (32) 05.07.01 03.02.05	1.12.00 T 001/54 30.12.99	(33) IL
(21) (54) (51) ⁷ (43) (44) (72)	72447/00 (22) 2 IN-ACTION BORESIGH F41G 003/32 F41G G02B 023/00 (31) 133835 (32) 05.07.01 03.02.05 Greenfield, J.; Zarchi, D.	1.12.00 T 001/54 30.12.99	(33) IL
(21) (54) (51) ⁷ (43) (44) (72) (74)	72447/00 (22) 2 IN-ACTION BORESIGH 7 F41G 003/32 F41G G02B 023/00 (31) 133835 (32) 05.07.01 03.02.05 Greenfield, J.; Zarchi, D. F B Rice & Co	1.12.00 T 001/54 I 30.12.99 ; Pedut, H.	(33) IL
(21) (54) (51) ⁷ (43) (44) (72) (74) (71)	72447/00 (22) 2 IN-ACTION BORESIGH 7 F41G 003/32 F41G G02B 023/00 (31) 133835 (32) 05.07.01 03.02.05 Greenfield, J.; Zarchi, D. F B Rice & Co Regenesis Biomedical, I	1.12.00 T 001/54 I 30.12.99 ; Pedut, H.	(33) IL
(21) (54) (51) ⁷ (43) (44) (72) (74) (71) (11)	72447/00 (22) 2 IN-ACTION BORESIGH F41G 003/32 F41G G02B 023/00 (31) 133835 (32) 05.07.01 03.02.05 Greenfield, J.; Zarchi, D. F B Rice & Co Regenesis Biomedical, I AU-B-12522/01 (10)	1.12.00 T 001/54 I 30.12.99 ; Pedut, H. nc. 779642	(33) IL
(21) (54) (51) ⁷ (43) (44) (72) (74) (71) (11) (21)	72447/00 (22) 2 IN-ACTION BORESIGHT F41G 003/32 F41G G02B 023/00 (31) 133835 (32) 05.07.01 03.02.05 Greenfield, J.; Zarchi, D. Greenfield, J.; Zarchi, D. F B Rice & Co Regenesis Biomedical, I AU-B-12522/01 (10) 12522/01 (22) 14	1.12.00 T 001/54 I 30.12.99 ; Pedut, H. ; Pedut, H. 779642 4.09.00	(33) IL ; Lever, R.
(21) (54) (51) ⁷ (43) (44) (72) (74) (71) (11)	72447/00 (22) 2 IN-ACTION BORESIGHT F41G 003/32 F41G G02B 023/00 (31) 133835 (32) 05.07.01 03.02.05 Greenfield, J.; Zarchi, D. Greenfield, J.; Zarchi, D. F B Rice & Co Regenesis Biomedical, I AU-B-12522/01 (10) 12522/01 (22) 14	1.12.00 T 001/54 I 30.12.99 ; Pedut, H. rc. 779642 4.09.00 MAGNETI	(33) IL ; Lever, R.
(21) (54) (51) ⁷ (43) (44) (72) (74) (71) (11) (21) (54)	72447/00 (22) 2: IN-ACTION BORESIGH F41G 003/32 F41G G02B 023/00 (31) 133835 (32) 05.07.01 03.02.05 Greenfield, J.; Zarchi, D. F B Rice & Co Regenesis Biomedical, I AU-B-12522/01 (10) 12522/01 (22) COVER FOR ELECTRC	1.12.00 T 001/54 I 30.12.99 ; Pedut, H. rc. 779642 4.09.00 MAGNETI	(33) IL ; Lever, R.
(21) (54) (51) ⁷ (43) (44) (72) (74) (71) (11) (21) (54) (51) ⁷	72447/00 (22) 2 IN-ACTION BORESIGH F41G 003/32 F41G G02B 023/00 (31) 133835 (32) 05.07.01 03.02.05 Greenfield, J.; Zarchi, D. Greenfield, J.; Zarchi, D. F B Rice & Co Regenesis Biomedical, I AU-B-12522/01 (10) 12522/01 (22) 14 COVER FOR ELECTRC TREATMENT APPLICA	1.12.00 T 001/54 I 30.12.99 ; Pedut, H. rc. 779642 4.09.00 MAGNETI	(33) IL ; Lever, R.
(21) (54) (51) ⁷ (43) (44) (72) (74) (71) (11) (21) (54) (51) ⁷	72447/00 (22) 2' IN-ACTION BORESIGHT F41G 003/32 F41G G02B 023/00 (31) 133835 (32) 05.07.01 03.02.05 Greenfield, J.; Zarchi, D. Greenfield, J.; Zarchi, D. F B Rice & Co Regenesis Biomedical, I AU-B-12522/01 (10) 12522/01 (22) 14 COVER FOR ELECTRC TREATMENT APPLICA Y A61B 019/00 Ya Ya	1.12.00 T 001/54 I 30.12.99 ; Pedut, H. , Pedut, H. , 779642 4.09.00 MAGNETI TOR	(33) IL ; Lever, R.
(21) (54) (51) ⁷ (43) (44) (72) (74) (71) (11) (21) (54) (51) ⁷	72447/00 (22) 2' IN-ACTION BORESIGH F41G 003/32 F41G G02B 023/00 (31) 133835 (32) 05.07.01 03.02.05 Greenfield, J.; Zarchi, D. Greenfield, J.; Zarchi, D. F B Rice & Co Regenesis Biomedical, I AU-B-12522/01 (10) 12522/01 (22) 1/4 COVER FOR ELECTRC TREATMENT APPLICA Y A61B 019/00 WO01/19275 (31) 60/154435	1.12.00 T 001/54 I 30.12.99 ; Pedut, H. , Pedut, H. , 779642 4.09.00 MAGNETI TOR	(33) IL ; Lever, R.
(21) (54) (51) ⁷ (43) (44) (72) (74) (71) (11) (21) (54) (51) ⁷ (87)	72447/00 (22) 2 IN-ACTION BORESIGH F41G 003/32 F41G G02B 023/00 (31) 133835 (32) 05.07.01 03.02.05 Greenfield, J.; Zarchi, D. F B Rice & Co Regenesis Biomedical, I AU-B-12522/01 (10) 12522/01 (22) 14 COVER FOR ELECTRC TREATMENT APPLICA A61B 019/00 WO01/19275 (31) 60/154435 (32) 17.04.01	1.12.00 T 001/54 I 30.12.99 ; Pedut, H. , Pedut, H. , 779642 4.09.00 MAGNETI TOR	(33) IL ; Lever, R.
(21) (54) (51) ⁷ (43) (44) (72) (74) (71) (11) (21) (54) (51) ⁷ (87) (43)	72447/00 (22) 2 IN-ACTION BORESIGH F41G 003/32 F41G G02B 023/00 (31) 133835 (32) 05.07.01 03.02.05 Greenfield, J.; Zarchi, D. F B Rice & Co Regenesis Biomedical, I AU-B-12522/01 (10) 12522/01 (22) 14 COVER FOR ELECTRC TREATMENT APPLICA A61B 019/00 WO01/19275 (31) 60/154435 (32) 17.04.01	1.12.00 T 001/54 I 30.12.99 ; Pedut, H. ; Pedut, H. nc. 779642 4.09.00 MAGNETI TOR 17.09.99	(33) IL ; Lever, R. C (33) US
(21) (54) (51) ⁷ (43) (44) (72) (74) (71) (11) (21) (54) (51) ⁷ (87) (43) (44) (72)	72447/00 (22) 2: IN-ACTION BORESIGH F41G 003/32 F41G G02B 023/00 (31) 133835 (32) 05.07.01 03.02.05 Greenfield, J.; Zarchi, D. Greenfield, J.; Zarchi, D. F B Rice & Co Regenesis Biomedical, I AU-B-12522/01 (10) 12522/01 (22) 14 COVER FOR ELECTRC TREATMENT APPLICA Y A61B 019/00 WO01/19275 (31) 60/154435 (32) 17.04.01 03.02.05 (10) 12.02	1.12.00 T 001/54 I 30.12.99 ; Pedut, H. ; Pedut, H. nc. 779642 4.09.00 MAGNETI TOR 17.09.99	(33) IL ; Lever, R. C (33) US
(21) (54) (51) ⁷ (43) (44) (72) (74) (71) (11) (21) (54) (54) (54) (54) (43) (44)	72447/00 (22) 2: IN-ACTION BORESIGH F41G 003/32 F41G G02B 023/00 (31) 133835 (32) 05.07.01 03.02.05 Greenfield, J.; Zarchi, D. Greenfield, J.; Zarchi, D. F B Rice & Co Regenesis Biomedical, I AU-B-12522/01 (10) 12522/01 (22) 14 COVER FOR ELECTRO TREATMENT APPLICA YAB01/19275 (31) 60/154435 (32) (30.02.05 George, F.R.; Bryant, R. Cover, R. Cover, R.	1.12.00 T 001/54 I 30.12.99 ; Pedut, H. ; Pedut, H. nc. 779642 4.09.00 MAGNETI TOR 17.09.99	(33) IL ; Lever, R. C (33) US

- (71) Regents of the University of California, T.
- (11) AU-B-31394/02 (10) 779634
- (21) 31394/02 (22) 03.04.02
- (54) DIAGNOSTICS FOR THE DIAGNOSIS OR PROGNOSIS OF GLAUCOMA AND **RELATED DISORDERS**
- (51)7 C12N 015/12 A61K 031/70 C07K 014/47 C12Q 001/68
- (43) 30.05.02
- (44) 03.02.05
- (62) 58204/98
- (72) Nguyen, T.D.; Polansky, J.R.; Chen, P.; Chen, H.
- (74) F B Rice & Co
- (71) RMC (UK) Ltd.
- (11) AU-B-11605/01 (10) 779682
- (21) 11605/01 (22) 03.11.00
- (54) WALL LINING METHOD AND SYSTEM
- (51)⁷ E02D 029/02 B65D 088/76 E02D 031/00 (87) WO01/32993 (32) 05.11.99 (33) GB
- (31) 9926300 (43) 14.05.01

- (44) 03.02.05
- (72) Webber, G.L.; Wilson, K.S.; Tupling, I.; Hornung, A.G.; Garratt, R.
- (74) Davies Collison Cave
- (71) Rockefeller University, The (11) AU-B-45054/01 (10) 779690
- (22) 13.11.00 (21) 45054/01
- (54) INDUCIBLE SITE-SPECIFIC RECOMBINATION FOR THE ACTIVATION AND REMOVAL OF TRANSGENES IN TRANSGENIC PLANTS
- (51)7 C12N 015/82
- (87) WO01/40492
- (31) 09/439534 (32) 12.11.99 (33) US (43) 12.06.01
- (44) 03.02.05
- (72) Moller, S.G.; Zuo, J.; Chua, N.
- (74) Griffith Hack
- (71) Rohm and Haas Co.
- (11) AU-B-71557/00 (10) 779652
- (21) 71557/00 (22) 13.11.00
- (54) METHOD FOR PRODUCING FAST DRYING MULTI-COMPONENT WATERBORNE COATING COMPOSITIONS
- (51)7 C09D 133/14 (31) 99 14865 (32) 25.11.99 (33) FR (43) 31.05.01
- (44) 03.02.05
- (72) Sobczak, J.J.; Hermes, A.R.; Schall, D.C.; Sanfilippo, A.
- (74) Davies Collison Cave
- (71) Rohm and Haas Co.
- (10) 779679 (11) AU-B-69570/00
- (21) 69570/00 (22) 26.10.00
- (54) EMULSION POLYMERS
- (51)7 C08F 265/06 C08F 002/22 C08F 006/14 C09D 151/06 (31) 60/164487 (32) 09.11.99 (33) US
- (43) 10.05.01 (44) 03.02.05
- (72) Edwards, S.S.; Even, R.C.; Wieckowski, L.A.; Kowalski, A.
- (74) Davies Collison Cave
- (71) Salomon S.A.
- (11) AU-B-84086/01 (10) 779626
- (21) 84086/01 (22) 26.07.01
- (54) SUBASSEMBLY DESIGNED TO PRODUCE AN AQUATIC GLIDING BOARD
- (51)7 B63B 035/79
- (87) WO02/10011
- (31) 00 10775 (32) 28.07.00 (33) FR
- (43) 13.02.02
- (44) 03.02.05
- (72) Renard, P.; Metrot, E.
- (74) SPRUSON & FERGUSON
- (71) Samsung Gwangju Electronics Co., Ltd.
- (11) AU-B-54047/01 (10) 779613
- (22) 25.06.01 (21) 54047/01
- CYCLONE DUST COLLECTING ASSEMBLY (54) FOR VACUUM CLEANER
- (51)⁷ A47L 009/16 (31) 2001-1609 (32) 11.01.01 (33) KR
- (43) 18.07.02 (44) 03.02.05
- (72) Oh, J.; Park, J.
- (74) PHILLIPS ORMONDE & FITZPATRICK

Applications Accepted - Name Index cont'd

(71)	Samsung Gwangju Electronics Co., Ltd.
	AU-B-44443/02 (10) 779621
	44443/02 (22) 29.05.02
(54)	CYCLONE DUST COLLECTING
(-)	APPARATUS FOR A VACUUM CLEANER
(51) ⁷	A47L 009/00 A47L 009/16
(-)	(31) 2002-11041 (32) 28.02.02 (33) KR
(43)	04.09.03
(44)	03.02.05
(72)	
(74)	PHILLIPS ORMONDE & FITZPATRICK
<u>.</u>	
(71)	Samsung Gwangju Electronics Co., Ltd.
	AU-B-54048/01 (10) 779644
(21)	
(54)	SUCTION PORT ASSEMBLY OF VACUUM
(34)	CLEANER
(51)7	A47L 005/36 A47L 009/00 A47L 009/04
()	A47L 009/12
	(31) 2000-64310 (32) 31.10.00 (33) KR
	2000-64418 31.10.00 KR
	2001-14433 20.03.01 KR
(43)	02.05.02
	03.02.05
(72)	Lee, B.
(74)	PHILLIPS ORMONDE & FITZPATRICK
(71)	Sasol Technology (Ptv) Ltd
(71)	U (U)
(11)	AU-B-12951/01 (10) 779645
(11) (21)	AU-B-12951/01 (10) 779645 12951/01 (22) 24.11.00
(11) (21) (54)	AU-B-12951/01 (10) 779645 12951/01 (22) 24.11.00 COBALT CATALYSTS
(11) (21) (54) (51) ⁷	AU-B-12951/01 (10) 779645 12951/01 (22) 24.11.00 COBALT CATALYSTS B01J 023/75 B01J 037/02 B01J 037/18
(11) (21) (54)	AU-B-12951/01 (10) 779645 12951/01 (22) 24.11.00 COBALT CATALYSTS B01J 023/75 B01J 037/02 B01J 037/18
(11) (21) (54) (51) ⁷	AU-B-12951/01 (10) 779645 12951/01 (22) 24.11.00 COBALT CATALYSTS B01J 023/75 B01J 037/02 B01J 037/18 WO01/39882
(11) (21) (54) (51) ⁷ (87) (43)	AU-B-12951/01 (10) 779645 12951/01 (22) 24.11.00 COBALT CATALYSTS B01J 023/75 B01J 037/02 B01J 037/18 WO01/39882 (31) 60/168604 (32) 01.12.99 (33) US
(11) (21) (54) (51) ⁷ (87) (43)	AU-B-12951/01 (10) 779645 12951/01 (22) 24.11.00 COBALT CATALYSTS B01J 023/75 B01J 037/02 B01J 037/18 WO01/39882 (31) 60/168604 (32) 01.12.99 (33) US 12.06.01
(11) (21) (54) (51) ⁷ (87) (43) (44)	AU-B-12951/01 (10) 779645 12951/01 (22) 24.11.00 COBALT CATALYSTS B01J 023/75 B01J 037/02 B01J 037/18 WO01/39882 (31) 60/168604 (32) 01.12.99 (33) US 12.06.01 03.02.05 Van Berge, P.J.; Van De Loosdrecht, J.; Visagie, J.L.
(11) (21) (54) (51) ⁷ (87) (43) (44)	AU-B-12951/01 (10) 779645 12951/01 (22) 24.11.00 COBALT CATALYSTS B01J 023/75 B01J 037/02 B01J 037/18 WO01/39882 (31) 60/168604 (32) 01.12.99 (33) US 12.06.01 03.02.05 Van Berge, P.J.; Van De Loosdrecht, J.;
(11) (21) (54) (51) ⁷ (87) (43) (44) (72)	AU-B-12951/01 (10) 779645 12951/01 (22) 24.11.00 COBALT CATALYSTS B01J 023/75 B01J 037/02 B01J 037/18 WO01/39882 (31) 60/168604 (32) 01.12.99 (33) US 12.06.01 03.02.05 Van Berge, P.J.; Van De Loosdrecht, J.; Visagie, J.L.
(11) (21) (54) (51) ⁷ (87) (43) (44) (72) (74)	AU-B-12951/01 (10) 779645 12951/01 (22) 24.11.00 COBALT CATALYSTS B01J 023/75 B01J 037/02 B01J 037/18 WO01/39882 (31) 60/168604 (32) 01.12.99 (33) US 12.06.01 03.02.05 Van Berge, P.J.; Van De Loosdrecht, J.; Visagie, J.L. Cullen & Co
$(11) (21) (54) (54) (51)^7 (87) (43) (44) (72) (74) (71)$	AU-B-12951/01 (10) 779645 12951/01 (22) 24.11.00 COBALT CATALYSTS B01J 023/75 B01J 037/02 B01J 037/18 WO01/39882 (31) 60/168604 (32) 01.12.99 (33) US 12.06.01 03.02.05 Van Berge, P.J.; Van De Loosdrecht, J.; Visagie, J.L. Cullen & Co Savetime Products Pty Ltd.
(11) (21) (54) (51) ⁷ (87) (43) (44) (72) (74)	AU-B-12951/01 (10) 779645 12951/01 (22) 24.11.00 COBALT CATALYSTS B01J 023/75 B01J 037/02 B01J 037/18 WO01/39882 (31) 60/168604 (32) 01.12.99 (33) US 12.06.01 03.02.05 Van Berge, P.J.; Van De Loosdrecht, J.; Visagie, J.L. Cullen & Co Savetime Products Pty Ltd.
$(11) (21) (54) (51)^7 (87) (43) (44) (72) (71) (71) (11)$	AU-B-12951/01 (10) 779645 12951/01 (22) 24.11.00 COBALT CATALYSTS B01J 023/75 B01J 037/02 B01J 037/18 WO01/39882 (31) 60/168604 (32) 01.12.99 (33) US 12.06.01 03.02.05 Van Berge, P.J.; Van De Loosdrecht, J.; Visagie, J.L. Cullen & Co Savetime Products Pty Ltd. AU-B-18429/01 (10) 779671
$(11) (21) (54) (51)^7 (87) (43) (44) (72) (74) (71) (11) (21) (54)$	AU-B-12951/01 (10) 779645 12951/01 (22) 24.11.00 COBALT CATALYSTS B01J 023/75 B01J 037/02 B01J 037/18 WO01/39882 (31) 60/168604 (32) 01.12.99 (33) US 12.06.01 03.02.05 Van Berge, P.J.; Van De Loosdrecht, J.; Visagie, J.L. Cullen & Co Savetime Products Pty Ltd. AU-B-18429/01 (10) 779671 18429/01 (22) 28.11.00 A SCREWDRIVING AND COUNTERSINKING BIT
$(11) (21) (54) (51)^7 (87) (43) (44) (72) (74) (71) (11) (21) (54)$	AU-B-12951/01 (10) 779645 12951/01 (22) 24.11.00 COBALT CATALYSTS B01J 023/75 B01J 037/02 B01J 037/18 WO01/39882 (31) 60/168604 (32) 01.12.99 (33) US 12.06.01 03.02.05 Van Berge, P.J.; Van De Loosdrecht, J.; Visagie, J.L. Cullen & Co Savetime Products Pty Ltd. AU-B-18429/01 (10) 779671 18429/01 (22) 28.11.00 A SCREWDRIVING AND COUNTERSINKING BIT
$(11) (21) (54) (51)^7 (87) (43) (44) (72) (74) (71) (11) (21) (54)$	AU-B-12951/01 (10) 779645 12951/01 (22) 24.11.00 COBALT CATALYSTS B01J 023/75 B01J 037/02 B01J 037/18 WO01/39882 (31) 60/168604 (32) 01.12.99 (33) US 12.06.01 03.02.05 Van Berge, P.J.; Van De Loosdrecht, J.; Visagie, J.L. Cullen & Co Savetime Products Pty Ltd. AU-B-18429/01 (10) 779671 18429/01 (22) 28.11.00 A SCREWDRIVING AND COUNTERSINKING BIT
$(11) (21) (54) (51)^7 (87) (43) (44) (72) (74) (71) (11) (21) (54)$	AU-B-12951/01 (10) 779645 12951/01 (22) 24.11.00 COBALT CATALYSTS B01J 023/75 B01J 037/02 B01J 037/18 WO01/39882 (31) 60/168604 (32) 01.12.99 (33) US 12.06.01 03.02.05 Van Berge, P.J.; Van De Loosdrecht, J.; Visagie, J.L. Cullen & Co Savetime Products Pty Ltd. AU-B-18429/01 (10) 779671 18429/01 (22) 28.11.00 A SCREWDRIVING AND COUNTERSINKING BIT B23B 051/10 B23B 051/08 B23D 077/02
(11) (21) (54) (51) ⁷ (87) (43) (44) (72) (74) (71) (11) (21) (54) (51) ⁷	AU-B-12951/01 (10) 779645 12951/01 (22) 24.11.00 COBALT CATALYSTS B01J 023/75 B01J 037/02 B01J 037/18 WO01/39882 (31) 60/168604 (32) 01.12.99 (33) US 12.06.01 03.02.05 Van Berge, P.J.; Van De Loosdrecht, J.; Visagie, J.L. Cullen & Co Savetime Products Pty Ltd. AU-B-18429/01 (10) 779671 18429/01 (22) 28.11.00 A SCREWDRIVING AND COUNTERSINKING BIT B23B 051/10 B23B 051/08 B23D 077/02 B23D 077/12 B25B 021/00 B25B 023/00
(11) (21) (54) (51) ⁷ (87) (43) (44) (72) (74) (71) (11) (21) (54) (51) ⁷ (87) (87) (43)	AU-B-12951/01 (10) 779645 12951/01 (22) 24.11.00 COBALT CATALYSTS B01J 023/75 B01J 037/02 B01J 037/18 WO01/39882 (31) 60/168604 (32) 01.12.99 (33) US 12.06.01 03.02.05 Van Berge, P.J.; Van De Loosdrecht, J.; Visagie, J.L. Cullen & Co Savetime Products Pty Ltd. AU-B-18429/01 (10) 779671 18429/01 (22) 28.11.00 A SCREWDRIVING AND COUNTERSINKING BIT B23B 051/10 B23B 051/08 B23D 077/02 B23D 077/12 B25B 021/00 B25B 023/00 WO01/39915 (31) PQ4328 (32) 29.11.99 (33) AU 12.06.01
(11) (21) (54) (51) ⁷ (87) (43) (44) (72) (74) (71) (11) (21) (54) (51) ⁷ (87) (87) (43)	AU-B-12951/01 (10) 779645 12951/01 (22) 24.11.00 COBALT CATALYSTS B01J 023/75 B01J 037/02 B01J 037/18 WO01/39882 (31) 60/168604 (32) 01.12.99 (33) US 12.06.01 03.02.05 Van Berge, P.J.; Van De Loosdrecht, J.; Visagie, J.L. Cullen & Co Savetime Products Pty Ltd. AU-B-18429/01 (10) 779671 18429/01 (22) 28.11.00 A SCREWDRIVING AND COUNTERSINKING BIT B23B 051/10 B23B 051/08 B23D 077/02 B23D 077/12 B25B 021/00 B25B 023/00 WO01/39915 (31) PQ4328 (32) 29.11.99 (33) AU
(11) (21) (54) (51) ⁷ (87) (43) (44) (72) (74) (71) (11) (21) (54) (51) ⁷ (87) (87) (43)	AU-B-12951/01 (10) 779645 12951/01 (22) 24.11.00 COBALT CATALYSTS B01J 023/75 B01J 037/02 B01J 037/18 WO01/39882 (31) 60/168604 (32) 01.12.99 (33) US 12.06.01 03.02.05 Van Berge, P.J.; Van De Loosdrecht, J.; Visagie, J.L. Cullen & Co Savetime Products Pty Ltd. AU-B-18429/01 (10) 779671 18429/01 (22) 28.11.00 A SCREWDRIVING AND COUNTERSINKING BIT B23B 051/10 B23B 051/08 B23D 077/02 B23D 077/12 B25B 021/00 B25B 023/00 WO01/39915 (31) PQ4328 (32) 29.11.99 (33) AU 12.06.01 03.02.05 Newton, J.E.
$\begin{array}{c} (11)\\ (21)\\ (54)\\ (51)^7\\ (87)\\ (43)\\ (44)\\ (72)\\ (72)\\ (71)\\ (11)\\ (21)\\ (54)\\ (51)^7\\ (87)\\ (43)\\ (44)\\ \end{array}$	AU-B-12951/01 (10) 779645 12951/01 (22) 24.11.00 COBALT CATALYSTS B01J 023/75 B01J 037/02 B01J 037/18 WO01/39882 (31) 60/168604 (32) 01.12.99 (33) US 12.06.01 03.02.05 Van Berge, P.J.; Van De Loosdrecht, J.; Visagie, J.L. Cullen & Co Savetime Products Pty Ltd. AU-B-18429/01 (10) 779671 18429/01 (22) 28.11.00 A SCREWDRIVING AND COUNTERSINKING BIT B23B 051/10 B23B 051/08 B23D 077/02 B23D 077/12 B25B 021/00 B25B 023/00 WO01/39915 (31) PQ4328 (32) 29.11.99 (33) AU 12.06.01 03.02.05

(71) Secretary of Agency of Industrial Science and Technology (11) AU-B-25221/00

- (10) 779638 (21) 25221/00
- (22) 31.03.00 (54) ALIPHATIC POLYESTER AND PROCESS
- FOR THE PRODUCTION THEREOF (51)7 C08G 063/08
- (31) 11-093397 (32) 31.03.99 (33) JP (43) 05.10.00
- (44) 03.02.05
- Oishi, A.; Taguchi, Y.; Fujita, K.; Ikeda, Y.; (72) Masuda, T.; Ishigami, Y.; Nakayama, K.; Kinugasa, S.; Nakahara, H.
- (74) F B Rice & Co
- (71) SmithKline Beecham Corp.
- (11) AU-B-18713/02 (10) 779632
- (21) 18713/02 (22) 26.02.02

- (54) RAPIDLY DISINTEGRATING METHYLCELLULOSE TABLETS (51)⁷ A61K 009/20 A61P 001/10 (43) 18.04.02 (44) 03.02.05 (62) 92022/98 (72) Daggy, B.; Metha, N.I.; Nayak, P. (74) Davies Collison Cave (71) Societe de Conseils de Recherches et D'Application Scientifiques Scras (11) AU-B-63570/01 (10) 779691 (21) 63570/01 (22) 21.08.01 (54) DEVICE FOR LOCAL ADMINISTRATION OF SOLID AND SEMISOLID FORMULATIONS, DELAYED-RELEASE FORMULATIONS FOR PARENTERAL ADMINISTRATION AND METHOD OF PREPARATION (51)7 A61K 009/14 (43) 25.10.01 (44) 03.02.05 (62) 76232/98 (72) Cherif-Cheikh, R. (74) Davies Collison Cave (71) Societe Des Produits Nestle S.A. (11) AU-B-72895/00 (10) 779607 (21) 72895/00 (22) 28.09.00 (54) COFFEE MACHINE WITH INTEGRATED STEAM DELIVERY DEVICE (51)7 A47J 031/44
- (87) WO01/26520
- (31) 99120443 (32) 14.10.99 (33) EP (43) 23.04.01
- (44) 03.02.05
- (72) Yoakim, A.; Stieger, M.
- (74) Shelston IP
- (71) Sony Corp.
- (11) AU-B-54403/01 (10) 779673
- **(22)** 20.04.01 (21) 54403/01
- (54) INFORMATION PROCESSING APPARATUS AND METHOD, PROGRAM, AND RECORDED MEDIUM
- (51)⁷ H04N 005/92 G11B 020/10
- (87) WO01/82606
- (31) 2000-183771 (32) 21.04.00 (33) JP 2000-27155-07.09.00 JP 2
- (43) 07.11.01
- (44) 03.02.05
- (72) Kato, M.; Hamada, T.
- (74) SPRUSON & FERGUSON
- (71) St. Jude Medical Puerto Rico B.V.
- (11) AU-B-26132/02 (10) 779675
- (21) 26132/02 (22) 15.03.02
- (54) MEASURING DEVICE FOR USE WITH A HEMOSTATIC PUNCTURE CLOSURE DEVICE
- (51)7 A61B 017/08
- (43) 09.05.02
- (44) 03.02.05
- (62) 57117/98
- Sommercorn, R.K.; Allison, R.D. (72)
- (74) WATERMARK PATENT & TRADEMARK ATTORNEYS
- (71) Sudzucker Aktiengesellschaft
- (11) AU-B-31575/01 (10) 779681
- (22) 12.12.00 (21) 31575/01
- (54) GALACTOMANNAN OLIGOSACCHARIDES AND METHODS FOR THE PRODUCTION

	AND USE THEREOF
(51) ⁷	C12P 019/00
(87)	WO01/44489

- (31) 19961182 (32) 18.12.99 (33) DE
- (43) 25.06.01

- 03.02.05 (44)
- (72) Kunz, M.; Vogel, M.; Klingeberg, M.; Ludwig, E.: Munir. M.: Rittia. F.
- (74) SPRUSON & FERGUSON
- (71) Teijin Ltd. (11) AU-B-63193/00 (10) 779610
- (21) 63193/00 (22) 04.08.00 (54) CYCLIC AMINE CCR3 ANTAGONISTS (51)⁷ A61K 031/40 A61K 031/53 A61P 011/08 A61P 029/00 A61P 031/18 A61P 037/08 A61P 043/00 C07D 207/14 C07D 211/26 C07D 211/56 C07D 211/58 C07D 401/04 C07D 401/06 C07D 401/12 C07D 401/14 C07D 403/06 C07D 403/12 C07D 405/06 C07D 405/12 C07D 405/14 C07D 409/12 C07D 409/14 C07D 413/06 C07D 413/14 C07D 417/06 C07D 487/04 C07D 495/04 C07D 495/06 C07D 513/04 A61K 031/404 A61K 031/422 A61K 031/423 A61K 031/427 A61K 031/433 A61K 031/445 A61K 031/429 A61K 031/506 A61K 031/4025 A61K 031/454 A61K 031/4155 A61K 031/4184 A61K 031/4192 A61K 031/4245 A61K 031/4468 A61K 031/4525 A61K 031/4535 A61K 031/4545 A61K 031/4709 A61K 031/5377 (87) WO01/10439 (31) 11-220864 (32) 04.08.99 (33) JP (43) 05.03.01 (44) 03.02.05 Shiota, T.; Sudoh, M.; Yokoyama, T.; (72) Muroga, Y.; Kamimura, T.; Nakanishi, A. (74) Davies Collison Cave (71) Teikoku Seiyaku Co., Ltd AU-B-18907/01 (10) 779590 (11) (22) 15.12.00 18907/01 (21) ANTIPRURITIC AGENTS FOR EXTERNAL (54) USE (51)7 A61K 031/60 A61K 009/06 A61K 009/70 A61P 017/04 (87) WO01/47525 (31) 11-373547 (32) 28.12.99 (33) JP (43) 09.07.01 03.02.05 (44) Inamoto, Y.; Kawata, M.; Kawabata, S.; (72) Nakayama, D.; Hisaichi, S.; Tokuda, M. (74) Cullen & Co (71) Teikoku Seiyaku Co., Ltd (11) AU-B-18908/01 (10) 779624 (21) 18908/01 (22) 15.12.00 (54) REMEDIES FOR EXTERNAL USE FOR
- ALLERGIC SKIN DISEASES (51)⁷ A61K 031/60 A61K 009/06 A61K 009/70
- A61P 017/00 A61P 037/08 (87) WO01/47526
- (31) 11-373551 (32) 28.12.99 (33) JP
- (43) 09.07.01
- (44) 03.02.05
- (72) Inamoto, Y.; Kawata, M.; Kawabata, S.; Nakayama, D.; Hisaichi, S.; Tokuda, M.
- (74) Cullen & Co
- (71) Telefonaktiebolaget LM Ericsson (publ)
- (11) AU-B-20340/01 (10) 779676
- (21) 20340/01 (22) 28.11.00
- (54) METHOD AND SYSTEM FOR BIT-RATE

(71) Valero Salinas, J.M.

Applications Accepted - Name Index cont'd

(87) (43) (44) (72)	ADAPTATION TO IMPROVE COVERAGE H04B 007/26 H04Q 007/36 WO01/41332 (31) 60/168833 (32) 03.12.99 (33) US 09/718566 22.11.00 US 12.06.01 03.02.05 Fiorini, A.; Vignali, L.; Karlsson, M. WATERMARK PATENT & TRADEMARK ATTORNEYS
(11) (21) (54) $(51)^7$ (43) (44) (62) (72)	Trustees of Dartmouth College AU-B-73718/01 (10) 779647 73718/01 (22) 19.09.01 METHODS OF PROLONGED SUPPRESSION OF HUMORAL IMMUNITY A61K 035/18 A61P 037/06 A61K 039/395 22.11.01 03.02.05 14220/99 Noelle, R.J.; Foy, T.M. F.B. Rice & Co.
(11) (21) (54) (51) ⁷ (43) (44) (72)	Uni-Charm Corp. AU-B-15431/02 (10) 779595 15431/02 (22) 05.02.02 DISPOSABLE BODY FLUID ABSORBENT WEARING ARTICLE A61F 013/475 A61F 013/494 (31) 01-31553 (32) 07.02.01 (33) JP 08.08.02 03.02.05 Otsubo, T. PHILLIPS ORMONDE & FITZPATRICK
(21) (54)	United States of America, as represented by The Secretary of Agriculture, The; University of Florida AU-B-46726/00 (10) 779649 46726/00 (22) 28.04.00 CHEMICAL COMPOSITIONS THAT ATTRACT ARTHROPODS A01N 025/00 A01N 027/00 A01N 029/00 A01N 031/00 A01N 033/00 A01N 035/00

A01N 037/00 A01N 041/10 A01N 041/12 A01N 063/02 (87) WO00/65910 (31) 09/304362 (32) 04.05.99 (33) US (43) 17.11.00 (44) 03.02.05 (72) Bernier, U.R.; Kline, D.L.; Barnard, D.R.; Booth, M.M.; Yost, R.A.; Posey, K.H. (74) PIZZEYS (71) Univation Technologies, LLC (11) AU-B-44638/00 (10) 779594 (21) 44638/00 **(22)** 18.04.00 (54) A METHOD FOR PREPARING A SUPPORTED CATALYST SYSTEM AND ITS USE IN A POLYMERIZATION PROCESS (51)7 C08F 010/00 C08F 004/64 (87) WO00/75198 (31) 09/325172 (32) 03.06.99 (33) US (43) 28.12.00 (44) 03.02.05 (72) Kao, S.; Karol, F.J. (74) WATERMARK PATENT & TRADEMARK ATTORNEYS University of Florida see United States of America, as represented by The Secretary of Agriculture, The (11) AU-B-46726/00 (71) University of Sydney, The (11) AU-B-26483/00 (10) 779629 (21) 26483/00 **(22)** 02.02.00 (54) PIGMENT PROTEIN FROM CORAL TISSUE (51)⁷ C07H 021/04 A61K 007/42 A61P 043/00 C12N 015/12 C12N 015/74 C07K 014/435 (87) WO00/46233 (31) PP8463 (32) 02.02.99 (33) AU (43) 25.08.00 (44) 03.02.05 (72) Hoegh-Guldberg, O.; Dove, S. (74) Davies Collison Cave

(, ,)	
	AU-B-26813/01 (10) 779606
(21)	26813/01 (22) 28.12.00
(54)	FORMWORK FOR CYLINDRICAL
	COLUMNS
(51) ⁷	E04G 013/02
	WO01/49955
(0.)	(31) 200000010 (32) 04.01.00 (33) ES
	200001776 17.07.00 ES
(40)	
• •	16.07.01
(44)	03.02.05
	Valero Salinas, J.M.
(74)	Ahearn Fox
(71)	Wilkins Jr., J.S.
	AU-B-27490/01 (10) 779620
	27490/01 (22) 31.10.00
	METHOD FOR TREATING
(34)	GASTROINTESTINAL DISORDERS
(EA)7	
• •	A61K 031/015
(87)	WO01/35954
	(31) 60/162831 (32) 01.11.99 (33) US
	09/689151 12.10.00 US
	30.05.01
	03.02.05
(72)	Wilkins Jr., J.S.
(74)	Dr Kevin M Pullen
(71)	Zuccarini, A.M.
• •	AU-B-47379/00 (10) 779600
(11)	(Modified Examination)
(24)	
(54)	METHOD AND APPARATUS FOR BAKING
/ - / · · · ·	FOODS IN A BARBEQUE GRILL
• •	A47J 037/07
(87)	WO00/69316
	(31) 60/133879 (32) 12.05.99 (33) US

- (31) 60/133879 (32) 12.05.99 (33) US 09/465385 17.12.99 US
- **(43)** 05.12.00
- (44) 03.02.05
- (72) Zuccarini, A.M.
- (74) Freehills Patent & Trade Mark Attorneys

Numerical Index

779584 779585 779586 779587 779588 779589 779590 779591 779593 779593 779594 779595 779595 779595 779597 779598 779599 779500 779600 779601 779603 779603	Rafael-Armament Development Authority Ltd. Carglass Luxembourg Sarl-Zug Branch Barsumian, B.R. P & H Rural Ltd. Computer Associates Think, Inc. Cryovac, Inc. Teikoku Seiyaku Co., Ltd British Biocell International Ltd. Amato Pharmaceutical Products, Ltd. Merial Univation Technologies, LLC Uni-Charm Corp. New York Blood Center, Inc. Planned Products Pty Ltd Lycopodium Engineering Pty Ltd Asten Johnson, Inc. Zuccarini, A.M. Agilent Technologies, Inc. Amersham Biosciences UK Ltd. Cochlear Ltd.	779606 779607 779608 779609 779610 779611 779612 779613 779614 779615 779616 779616 779617 779618 779619 779620 779621 779622 779623 779624 779625	Valero Salinas, J.M. Societe Des Produits Nestle S.A. Autoclave, High Pressure and Temperature Ltd. Glad Products Co., The Teijin Ltd. Officine Di Cartigliano S.p.A. Genentech, Inc. Samsung Gwangju Electronics Co., Ltd. Amgen, Inc. Qualcomm Inc. Merckle GmbH NEC Corp. Archer-Daniels-Midland Co. Ferber, S. Wilkins Jr., J.S. Samsung Gwangju Electronics Co., Ltd. Genn, C. Jagotec AG Teikoku Seiyaku Co., Ltd Motorenfabrik Hatz GmbH and Co. KG
779604	Exin International Pty Ltd as Trustee for Exin IP Trust	779626	Salomon S.A.
779605	Outokumpu Oyj	779627	Accenture LLP

-94-

Applications Accepted - Numerical Index cont'd

779628 779629 779630	Essilor International Compagnie Generale D'Optique University of Sydney, The BP Chemicals Ltd.	779661 779662 779663	Boujon, C. Medical Research Council Montesalvo, J.M.
779631	Kaneka Corp.	779664	Depuy Australia Pty Ltd
779632 779633	SmithKline Beecham Corp. Atofina	779665	Doppel Co., Ltd.
779634	Regents of the University of California, T.	779666	Dainippon Ink & Chemicals, Inc.
779635	BIOwulf Technologies, LLC	779667	Curagen Corp.
779636	Doosan Corp.	779668 779669	Ciba Specialty Chemicals Holding Inc.
779637	Electrolux Professional Outdoor Products, Inc.	779670	Ferag AG John Guest International Ltd.
779638	Secretary of Agency of Industrial Science and Technology	779670	
779639	Johnson & Johnson Vision Care, Inc.	779672	Savetime Products Pty Ltd. Kuraray Co., Ltd.
779640	Kabushiki Kaisha Ueno Seiyaku Oyo Kenkyusho	779673	Sony Corp.
779641	Kabushiki Kaisha S.T.I. Japan	779674	Atritech, Inc.
779642	Regenesis Biomedical, Inc.	779675	St. Jude Medical Puerto Rico B.V.
779643	KPSS-Kao Professional Salon Services GmbH	779676	Telefonaktiebolaget LM Ericsson (publ)
779644	Samsung Gwangju Electronics Co., Ltd.	779677	F.Hoffmann-La Roche AG
779645	Sasol Technology (Pty) Ltd.	779678	E I Du Pont De Nemours and Co.
779646	Franz Plasser Bahnbaumaschinen - Industriegesellschaft	779679	Rohm and Haas Co.
770047	m.b.H.	779680	Deere & Company,
779647 779648	Trustees of Dartmouth College Chevron U.S.A. Inc.	779681	Sudzucker Aktiengesellschaft
779649	United States of America, as represented by The	779682	RMC (UK) Ltd.
119049	Secretary of Agriculture, The University of Florida	779683	Outokumpu Oyj
779650	Commonweath Scientific and Industrial Research	779684	NEC Corp.
110000	Organisation	779685	Agensys, Inc.
779651	Fellowes, Inc.	779686	Ortho-McNeil Pharmaceutical, Inc.
779652	Rohm and Haas Co.	779687	Ihara Chemical Industry Co., Ltd.
779653	Compound Therapeutics, Inc.	779688	Commissariat A L'Energie Atomique
779654	Puma Aktiengesellschaft Rudolf Dassler Sport	779689	ICOS Corp.
779655	KCI Licensing, Inc.	779690	Rockefeller University, The
779656	Canon Kabushiki Kaisha	779691	Societe de Conseils de Recherches et D'Application
779657	AG-Right Enterprises		Scientifiques Scras
779658	New York Air Brake Corp.	779692	LTS Lohmann Therapie-Systeme AG
779659	Cornell Research Foundation Inc.	779693	MannKind Corp.
779660	Council of Scientific and Industrial Research	779694	ES Cell International Pte Ltd

IPC Index

<u>A01B 033/-</u>	<u>A01N 027/-</u>	<u>A01N 043/-</u>	<u>A43B 013/-</u>	779621 779644	<u>A61F 011/-</u>
779587	779649	779593	779654		779603
<u>A01B 069/-</u>	<u>A01N 029/-</u>	<u>A01N 047/-</u>	<u>A43B 017/-</u>	<u>A47L 023/-</u> 779622	<u>A61F 013/-</u>
779657	779649	779593	779654		779595
<u>A01D 034/-</u>	<u>A01N 031/-</u>	<u>A01N 063/-</u>	<u>A45D 034/-</u>	<u>A61B 006/-</u>	779655
779680	779649	779649	779622	779659	<u>A61K 007/-</u>
A01D 046/-	A01N 033/-	779650	A47H 023/-	<u>A61B 017/-</u>	779597 779629
	779649	<u>A21D 002/-</u>	779641	779674 779675	779643
779657		779618			<u>A61K 009/-</u>
<u>A01D 069/-</u>	<u>A01N 035/-</u>	A23D 009/-	<u>A47J 031/-</u>	<u>A61B 019/-</u>	779590
779680	779649	779618	779607	779642 779655	779623 779624
<u>A01K 067/-</u>	<u>A01N 037/-</u>	A23L 001/-	<u>A47J 037/-</u>	779664	779632 779691
779596	779649		779600	<u>A61F 002/-</u>	779692
779650 779685	779666	779640	<u>A47L 005/-</u>	779674	<u>A61K 031/-</u>
A01N 025/-	<u>A01N 041/-</u>	<u>A43B 005/-</u>	779644	A61F 009/-	779590
779649	779649	779654	A47L 009/-	779597	779592 779597
				113031	
779666			779613		779610 779616

-95-

AUSTRALIAN OFFICIAL JOURNAL OF PATENTS

3 February 2005

Applications Accepted - IPC Index cont'd

779620	<u>A61P 011/-</u>	<u>B23B 051/-</u>	<u>B60T 017/-</u>	<u>C07C 005/-</u>	<u>C07D 471/-</u>
779623 779624	779610	779671	779658	779630	779686
779631 779634	<u>A61P 013/-</u>	B23D 077/-	<u>B63B 001/-</u>	779648	<u>C07D 487/-</u>
779677 779685	779685	779671	779586	<u>C07C 066/-</u>	779610
779686				779633	779616
A61K 035/-	<u>A61P 017/-</u>	<u>B25B 021/-</u>	<u>B63B 035/-</u>	<u>C07C 231/-</u>	<u>C07D 495/-</u>
779647	779590 779624	779671	779626	779687	779610
		<u>B25B 023/-</u>	<u>B63C 009/-</u>		
<u>A61K 038/-</u>	<u>A61P 021/-</u>	779671	779661	<u>C07C 303/-</u>	<u>C07D 513/-</u>
779612 779614	779616	B28B 001/-	B65B 025/-	779648	779610
779685	<u>A61P 025/-</u>	779604	779589	<u>C07D 207/-</u>	<u>C07H 021/-</u>
<u>A61K 039/-</u>	779623			779610	779596
779647	779686	<u>B28B 005/-</u>	<u>B65B 061/-</u>	<u>C07D 209/-</u>	779629
779662 779685	<u>A61P 027/-</u>	779604	779664	779616	<u>C07K 007/-</u>
A61K 045/-	779597	<u>B28B 015/-</u>	<u>B65C 009/-</u>	C07D 211/-	779612
	<u>A61P 029/-</u>	779604	779651		<u>C07K 014/-</u>
779631	779610	<u>B28B 019/-</u>	<u>B65D 030/-</u>	779610	779612
<u>A61K 047/-</u>	<u>A61P 031/-</u>	779604	779589	<u>C07D 221/-</u>	779614 779629
779677 779692		B28B 023/-	B65D 033/-	779686	779634
	779610			<u>C07D 235/-</u>	779662 779667
<u>A61K 048/-</u>	<u>A61P 035/-</u>	779604	779589 779609	779686	779685
779619	779612	<u>B28D 001/-</u>	B65D 047/-	C07D 251/-	<u>C07K 016/-</u>
<u>A61K 049/-</u>	<u>A61P 037/-</u>	779637			779614
779662	779610	B29C 037/-	779622	779668	779662 779685
A61M 001/-	779624 779647	779639	<u>B65D 088/-</u>	<u>C07D 277/-</u>	C08F 002/-
779655	A61P 043/-	B29C 045/-	779682	779687	779679
			<u>B65G 001/-</u>	<u>C07D 311/-</u>	
<u>A61M 015/-</u>	779610 779629	779639	779639	779628	<u>C08F 004/-</u>
779693	779631	<u>B29D 011/-</u>	<u>B65H 029/-</u>	<u>C07D 401/-</u>	779594
<u>A61M 027/-</u>	<u>B01D 025/-</u>	779639	779669	779610	<u>C08F 006/-</u>
779655	779683	<u>B32B 027/-</u>		C07D 403/-	779679
<u>A61M 035/-</u>	<u>B01J 023/-</u>	779589	<u>C04B 026/-</u>		<u>C08F 010/-</u>
779622	779645	779672	779665	779610	779594
<u>A61N 001/-</u>	B01J 037/-	<u>B41J 002/-</u>	<u>C05C 003/-</u>	<u>C07D 405/-</u>	<u>C08F 265/-</u>
		779656	779660	779610	
779603	779645	<u>B41M 003/-</u>	<u>C05C 009/-</u>	<u>C07D 409/-</u>	779679
<u>A61P 001/-</u>	<u>B05C 017/-</u>	779678	779660	779610	<u>C08G 063/-</u>
779632	779622	B44C 001/-	<u>C05G 003/-</u>	<u>C07D 413/-</u>	779638
<u>A61P 003/-</u>	<u>B07B 001/-</u>				<u>C08K 003/-</u>
779592	779598	779678	779660	779610	779672
779614	<u>B22F 003/-</u>	<u>B60J 010/-</u>	<u>C07C 002/-</u>	<u>C07D 417/-</u>	<u>C08K 005/-</u>
<u>A61P 009/-</u>	779608	779585	779648	779610	779668
779631	113000				113000

779631

-96-

AUSTRALIAN OFFICIAL JOURNAL OF PATENTS

3 February 2005

Applications Accepted - IPC Index cont'd

779672 779689 779605 779606 779634 779634 COBL 047/. C12N 015/. D21F 001/. E04H 004/. G01N 030/. G11B 020. 779672 779634 779639 779639 779630 779631 779631 779631 779631 779631 779631 779631 779631 779631 779631 779631	<u>C08L 029/-</u>	<u>C12N 009/-</u>	<u>C22B 023/-</u>	E04G 013/-	<u>G01M 003/-</u>	<u>G06N 003/-</u>
Tryser2 Tryser2 Tryser3 Tryser3 <t< td=""><td>779672</td><td>779689</td><td>779605</td><td>779606</td><td>779658</td><td>779635</td></t<>	779672	779689	779605	779606	779658	779635
779629 779634 F01B 029/- 779662 E04H 015/- F04H 015/- G01N 033/- G01N 033/- H02K 001/- H02K 001/- 779662 779672 779636 F01B 009/- 779685 F06B 009/- 779685 779602 779622 C09B 023/- C09B 023/- C09B 057/- T79602 C12P 013/- 779636 F01E 009/- F0665 F06B 009/- 779661 779683 H02K 021/- 779673 C09B 057/- T79602 C12P 019/- 779681 F02D 029/- F0682 F16L 021/- 779601 779628 H04B 001/- 779615 C09D 133/- C09D 131/- T79652 C12P 021/- 779673 F0682 779670 F0958 H04B 007/- 779676 C09D 151/- C09D 151/- T79679 C12Q 001/- 779663 F04B 001/- 779663 F21S 011/- 779678 F0958 H04J 011/- 779678 C09K 009/- 779678 T79591 779671 F041 G03F 007/- 779678 H04J 011/- 779678 C12D 001/- 779648 C13F 003/- 779663 F04B 007/- 79663 F21V 013/- 779641 G06F 009/- 779678 H04J 017/- 779678 C12D 005/- 7796612 T79641 G06F 009/- 779663 T79673 H04J 007/- 779678 T79673 C12B 003/- 7796612 F04C 002/- 779663 F41G 001/- 779678 F0667 07/- 7796	<u>C08L 047/-</u>	<u>C12N 015/-</u>	<u>D21F 001/-</u>	<u>E04H 004/-</u>	<u>G01N 030/-</u>	<u>G11B 020/-</u>
COBL 053/- 779602 79654 779602 E01B 029/- 779602 E04H 015/- 779602 G01N 033/- 779602 H02K 001/- 779602 COPB 023/- 779602 C12P 013/- 779636 E01F 009/- 779665 T79641 G02B 005/- 779602 H02K 021/- 779602 779602 C12P 013/- 779636 F01F 009/- 779662 F16L 021/- 779641 G02B 005/- 779628 T79628 779602 779636 E02D 023/- 779662 F16L 021/- 779662 G02B 023/- 779663 T79617 CO9D 133/- 779652 C12P 011/- 779653 E02D 031/- 779662 F16L 037/- 779670 G02B 023/- 779670 T79617 CO9D 151/- 779653 C12P 001/- 779653 E04B 001/- 779663 F21S 011/- 779670 G03C 011/- 779670 T79676 CO9D 151/- 779679 C12Q 001/- 779654 E04B 002/- 779663 F21S 011/- 779641 T79678 H04J 013/- 779670 C12D 001/- 779674 F04B 002/- 779663 F21V 005/- 779670 T79678 H04J 017/- 779670 T79678 C12D 005/- 779643 T79641 T79670 T79678 H04J 005/- 779673 T79679 C12B 003/- 779643 C14B 001/- 779670 F0450 T796764 T79673	779672		779599	779661	779601	779673
779672 779685 779680 779646 779641 779602 779685 779625 C09B 023/- 779602 C12P 013/- 779636 E01F 009/- 779665 779641 G02B 005/- 779641 779628 C09B 057/- 779602 C12P 019/- 779681 E02D 029/- 779682 F16L 021/- 779641 779628 779628 C09D 133/- 779652 C12P 021/- 779653 E02D 031/- 779663 F16L 037/- 779670 G02E 023/- 779670 779616 C09D 151/- 779679 C12P 021/- 779653 E04B 001/- 779663 F21S 011/- 779670 G03C 011/- 779678 779615 779676 C09D 151/- 779679 C12Q 001/- 779653 E04B 002/- 779663 F21V 005/- 779641 G03F 007/- 779678 F04J 011/- 779678 C09K 009/- 779674 C13F 003/- 779674 E04B 007/- 779674 F21V 013/- 779674 G03F 007/- 779678 F04J 013/- 779673 C13F 003/- 779648 E04B 007/- 779674 F21V 013/- 779674 G06F 017/- 779673 F04J 005/- 779673 C14B 001/- 779612 E04C 002/- 779674 F41G 001/- 779674 G06K 009/- 779639 F040 007/- 779674 C14B 001/- 779674 E04C 003/- 779674 F41G 003/- 79667 G06K 009/- 779674 779674	<u>C08L 053/-</u>	779634	<u>E01B 029/-</u>	<u>E04H 015/-</u>	<u>G01N 033/-</u>	<u>H02K 001/-</u>
CO9B 023/- C12P 013/- F01F 009/- E06B 009/- 779688 H02K 021/- 779602 779636 779656 779667 G02B 005/- 779636 779657 779607 779608 H04B 001/- 779602 C12P 019/- 779681 F16L 021/- 779628 779617 779617 779602 779681 E02D 031/- F16L 037/- G02B 023/- 779617 709613 C12P 021/- 779682 779670 G02B 023/- 779617 779652 779653 F04B 001/- F16L 037/- G02B 023/- 779617 779679 779653 F04B 001/- F21S 011/- 79578 779676 779679 779653 F04B 001/- F21S 011/- 79678 H04J 011/- 779679 779653 779663 779679 F041 G03F 007/- 104J 013/- 779628 779641 779641 779678 779678 779678 779648 C14B 001/- 779663 779641 779677 779678	779672	779685	779646	779641		779625
779602 779636 779665 779641 G02B 005/- 779628 C09B 057/- C12P 019/- E02D 029/- F16L 021/- 779628 H04B 001/- 779602 779681 E02D 031/- F16L 037/- G02B 023/- 779615 C09D 133/- C12P 021/- F0682 779670 G03C 011/- 779615 779652 779653 E04B 001/- F21S 011/- 779678 779676 779679 779634 E04B 001/- F21S 011/- 779678 779676 779679 779634 E04B 002/- F21S 011/- 709678 709676 779628 779641 F21V 005/- 779678 709617 709678 779648 C14B 001/- E04B 007/- F21V 013/- 709678 709617 779649 779640 F21V 013/- 709678 709617 709678 779648 C14B 001/- F0663 709641 G06F 009/- 709617 779649 779640 F046 002/- F41G 001/- 709588 7096	<u>C09B 023/-</u>		<u>E01F 009/-</u>	E06B 009/-		<u>H02K 021/-</u>
CO9B 057/- C12P 019/- F02D 029/- F16L 021/- 779628 H04B 001/- 779602 779681 779682 779601 779611 779611 C09D 133/- C12P 021/- E02D 031/- F16L 037/- G02B 023/- 779617 779652 C12P 021/- E02D 031/- F16L 037/- 79584 H04B 007/- 779652 779653 T9663 779670 G03C 011/- 779678 779679 C12Q 001/- 79663 779641 779678 H04J 011/- C09K 009/- 779591 779663 779643 E04B 002/- F21V 005/- 779678 H04J 013/- 779628 T13F 003/- E04B 007/- 779641 779678 H04J 013/- 779648 C13F 003/- T79663 779641 779678 1001/- 779678 779648 C14B 001/- T79663 779663 779679 779673 104N 005/- 779662 C12B 003/- T79614 779663 779673 1040 007/- 779662 <	779602		779665	779641	<u>G02B 005/-</u>	779625
779602 779681 779682 779601 GO2B 023/- 779615 C09D 133/- C12P 021/- E02D 031/- F16L 037/- G02B 023/- 779617 779652 779653 779682 779670 G03C 011/- 779615 C09D 151/- C12Q 001/- E04B 001/- F21S 011/- G03C 011/- 779615 779679 C12Q 001/- F04B 001/- F21S 011/- 779678 H04J 011/- 779679 C12Q 001/- T7963 T79630 T79678 H04J 011/- 779679 779591 779634 F21V 005/- G03F 007/- T79617 779628 T79643 F04B 007/- F21V 013/- F04G 007/- T79617 779648 C14B 001/- F21V 013/- G06F 009/- T79617 779648 C14B 001/- F04G 007/- T79633 T79617 779648 C14B 001/- F04G 001/- T79617 T9673 779611 T79604 T79604 T79679 T79673 779612 T79611 T79604 T79607 T79673 779652 C22B 003/- T79604 T79630 T79639 779665 C22B 003/- T79630 T79630 T79630 779665 <t< td=""><td><u>C09B 057/-</u></td><td></td><td><u>E02D 029/-</u></td><td><u>F16L 021/-</u></td><td></td><td><u>H04B 001/-</u></td></t<>	<u>C09B 057/-</u>		<u>E02D 029/-</u>	<u>F16L 021/-</u>		<u>H04B 001/-</u>
$ \begin{array}{c c c c c c c } \hline CO9D 133/- & E02D 031/- & F16L 037/- & & & & & & & & & & & & & & & & & & &$	779602		779682	779601		
779652 779633 779682 779670 GO3C 011/- 779615 C09D 151/- C12Q 001/- E04B 001/- F21S 011/- 779678 779676 779679 C12Q 001/- 779663 779663 779670 709678 1004 011/- C09K 009/- 779591 779634 E04B 002/- F21V 005/- 709678 1004 013/- 779628 779685 F21V 005/- 779678 1004 013/- 779617 779648 C13F 003/- F204B 007/- F21V 013/- 606F 009/- 779617 779648 C14B 001/- F21S 011/- 779588 1004N 005/- 779673 779612 779611 779604 779604 779673 1004N 005/- 779652 C22B 003/- 779604 779584 779584 779662 779652 C22B 003/- 79604 779584 779583 1004 007/- 779662 729605 F21G 003/- 779662 779663 779662 1004 007/- 779664 779605 779605 779603 779672 779672 109674 109674 <t< td=""><td><u>C09D 133/-</u></td><td></td><td>E02D 031/-</td><td><u>F16L 037/-</u></td><td></td><td></td></t<>	<u>C09D 133/-</u>		E02D 031/-	<u>F16L 037/-</u>		
C09D 151/- E04B 001/- F21S 011/- 779678 779678 779679 779634 779663 779678 H04J 011/- C09K 009/- 779591 F04B 002/- F21V 005/- G03F 007/- 779617 779628 F04B 002/- F21V 005/- 779678 H04J 013/- 779617 779628 T79648 F04B 007/- F21V 013/- F06F 009/- H04J 013/- 779648 F19640 779663 T79663 F21V 013/- F06F 009/- T79617 779648 F14B 001/- F0663 T79641 T79678 H04N 005/- 779662 F14B 001/- F9663 T79649 T79663 H04N 005/- 779662 T79611 T79604 T79604 T79673 T79673 779662 F21B 003/- T79604 T79604 T79673 T79674 779662 F21B 003/- T79604 T79673 T79676 T79676 779662 F21B 003/- T79603 T79676 T79676 T79676 <	779652		779682	779670		
779679 779634 779634 779634 $603F 007/4$ $104J 011/4$ $C09K 009/4$ 779634 $E04B 002/4$ $F21V 005/4$ 779678 779617 779628 $C13F 003/4$ 779641 779641 $606F 009/4$ $104J 013/4$ $C10M 127/4$ $C13F 003/4$ $E04B 007/4$ $F21V 013/4$ $G06F 009/4$ $104J 013/4$ 779648 $C13F 003/4$ $E04B 007/4$ $F21V 013/4$ $G06F 009/4$ 799617 779648 $C14B 001/4$ $F0633$ 779641 779588 $104N 005/4$ 779612 779611 779604 779604 779637 779637 779662 $C22B 003/4$ 779604 779584 779662 779637 779685 779694 779605 $F41G 003/4$ 779662 779676 779685 779603 779639 779676 779676 779676 779694 779605 779639 779676 779676 779676 779676 779603 779603 779676 779676 779676	<u>C09D 151/-</u>		<u>E04B 001/-</u>	<u>F21S 011/-</u>		
C09K 009/- 779634 779634 779685 E04B 002/- 779685 F21V 005/- 779640 779678 104J 013/- 104J 013/- 606F 009/- 779617 C10M 127/- 779648 C13F 003/- 779640 E04B 007/- 779663 F21V 013/- 779641 606F 009/- 779588 104J 013/- 779617 779648 C14B 001/- 779613 F04B 007/- 779614 F21V 013/- 779662 779588 104N 005/- 779673 779612 779611 F04C 002/- 779662 F41G 001/- 779664 779627 779662 779673 779612 779604 779584 779627 779662 779603 104Q 007/- 779662 779685 F21C 003/- 779663 F41G 003/- 779663 779584 779676 779664 T79663 F41G 003/- 779663 779584 779676	779679		779663	779641		<u>H04J 011/-</u>
779628 779641 779641 779641 H04J 013/- C10M 127/- C13F 003/- E04B 007/- F21V 013/- 779538 779617 779648 C14B 001/- E04C 002/- F41G 001/- G06F 017/- 179673 C12N 005/- C14B 001/- E04C 002/- F41G 001/- 779627 779673 779612 779611 779604 779584 779627 779627 779685 C22B 003/- F41G 003/- 779627 779676 779694 779605 F04C 003/- F41G 003/- 779676 779663 779584 F41G 003/- 709676	<u>C09K 009/-</u>	779634	<u>E04B 002/-</u>	F21V 005/-		779617
C10M 127/- E04B 007/- F21V 013/- 779617 779648 779663 779641 779588 C14B 001/- E04C 002/- F41G 001/- G06F 017/- 779612 779611 779604 779584 779662 C22B 003/- 779604 779584 779694 779605 F41G 003/- 779672 779694 779605 779630 779676 779694 779605 779630 779584	779628		779641	779641		<u>H04J 013/-</u>
779648 779663 779641 H04N 005/- C12N 005/- C14B 001/- E04C 002/- F41G 001/- 779627 779612 779611 779604 779584 779639 779662 C22B 003/- 779604 779584 779662 779685 F41G 003/- 779662 779676 779694 779605 779663 779584	<u>C10M 127/-</u>		<u>E04B 007/-</u>	<u>F21V 013/-</u>		779617
C12N 005/- E04C 002/- F41G 001/- 779673 779612 779604 779584 779639 H04Q 007/- 779662 C22B 003/- 779662 779662 779685 E04C 003/- F41G 003/- 779662 779694 779605 779663 779584	779648		779663	779641		<u>H04N 005/-</u>
779612 779604 779584 779639 H04Q 007/- 779662 C22B 003/- 779662 779662 779662 779694 779605 F41G 003/- 779676 779663 779584 779584 779676	<u>C12N 005/-</u>		<u>E04C 002/-</u>	<u>F41G 001/-</u>		779673
779685 E04C 003/- F41G 003/- 779676 779694 779605 G06K 009/- 779663 779584			779604	779584	779639	<u>H04Q 007/-</u>
779663 779584	779685		<u>E04C 003/-</u>	<u>F41G 003/-</u>		779676
			779663	779584		

Opposition Proceedings

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

Opposition Lodged

777222	Melrose, D.M. (STOKELY-VAN CAMP, INC)		
777247	H. Lundbeck A/S (ARENA PHARMACEUTICALS, INC)		
777435	Visy Plastics Pty Ltd (Amcor Limited)		
777442	Carbone Savoie (SGL Carbon Group)		
Opposition Withdrawn			

728941 Cominco Engineering Services Ltd. (QNI Limited)

Application Withdrawn

769163 America Online, Inc. (Telstra Corporation Limited)

Letters Patent Sealed

Standard Patents						
704369	728436	737762	773239	774271	775292	
775787	776402	776450	776474	776562	776580	
776599	776615	776635	776656	776658	776670	
776702	776716	776727	776731	776733	776754	
776757	776761	776769	776782	776783	776786	
776796	776797	776798	776813	776819	776823	
776825	776826	776829	776832	776835	776855	
776861	776865	776868	776870	776872	776882	
776886	776893	776897	776923	776933	776934	
776935	776936	776937	776939	776940	776941	
776942	776943	776945	776946	776947	776948	
776949	776950	776951	776952	776953	776954	

Letters Patent Sealed - cont'd

776955	776956	776958	776959	776960	776961
776962	776963	776964	776966	776967	776969
776970	776971	776972	776973	776975	776976
776977	776978	776979	776980	776981	776982
776983	776984	776985	776986	776987	776988
776989	776990	776992	776993	776994	776995
776997	776998	776999	777000	777001	777002
777004	777006	777007	777008	777009	777010
777012	777013	777014	777015	777016	777018
777019	777020	777021	777022	777023	777024
777025	777026	777027	777028	777030	777032
777033	777034	777036	777038	777039	777040
777042	777044	777045	777046	777047	777048
777049	777050	777051	777053	777054	777055
777058	777059	777060	777061	777062	777063
777065	777066	777067	777068	777070	777071
777072	777073	777074	777075	777077	777078
777079	777080	777083	777085	777086	777087
777088	777089	777090	777092	777094	777095
777096	777097	777098	777099	777100	777101
777103	777104	777106	777107	777108	777109
777110	777111	777113	777114	777116	777117
777119	777120	777121	777122	777124	777126
777127					

Surrender and Revocation of Letters Patent

It is hereby notified that the offer by the Patentee **Autopilot Systems**, **Inc.** to surrender Letters Patent 736758 dated 15 November 2001 for an invention titled 'Method and apparatus for automatic adjustment of halogen production in a water treatment system' (as advertised in the Official Journal of 29 April 2004) has been accepted and the Letters Patent has been revoked in accordance with Section 137 of the Patents Act.

Assignments Registered

561800 Formica Corporation The patent has been assigned to The Dillar Corporation

630141 Cemfiber A/S The patent has been assigned to Anglo-Danish Fibre Industries Limited

633628 Degussa Aktiengesellschaft The patent has been assigned to **Degussa AG**

643384 AB Sani-Maskiner The patent has been assigned to Turnils Aktiebolag

645590 Aceso Corporation Pty Limited The patent has been assigned to ACESO, Inc

653506 Hoechst Aktiengesellschaft The patent has been assigned to **Bayer CropScience GmbH**

672269 Knoll Aktiengesellschaft The patent has been assigned to Aesica Pharmaceuticals Ltd

677620 Jorma Jarvela; Vesa Jarvela The patent has been assigned to **Oy Atlas Copco Rotex AB**

690003 Laser Technology, Inc. The patent has been assigned to

Assignments Registered - cont'd

Laser Technology, Inc.; Kama-Tech (HK) Limited

692946 Japan National Oil Corporation; Sekiyushigen Kaihatsu Kabushiki Kaisha; Cosmo Research Institute The patent has been assigned to Japan Oil, Gas and Metals National Corporation; Sekiyushigen Kaihatsu Kabushiki Kaisha; Cosmo Research Institute

695896 Robert W Schlipper The patent has been assigned to **MRM Holdings Limited**

703050 Nisshin Seifun Group Inc.; National Agricultural Research Organization The patent has been assigned to **Nisshin Flour Milling Inc.; National Agriculture and Bio-oriented Research Organization**

706513 TC (Bermuda) License, Ltd. The patent has been assigned to \mbox{TC} License Ltd.

707960 Galago Limited; Kenneth Dinner The patent has been assigned to George V Rissik (Proprietary) Limited t/a APC Innovations; Kenneth Dinner

709514 TC (Bermuda) License, Ltd. The patent has been assigned to TC License Ltd.

709591 Lars Reinhardt Haaheim The patent has been assigned to **PlasmAcute AS**

712362 Degussa-Huls Aktiengesellschaft The patent has been assigned to Degussa AG

714599 Laser Technology, Inc. The patent has been assigned to Laser Technology, Inc.; Kama-Tech (HK) Limited

715857 Immunological Associates of Denver The patent has been assigned to Applera Corporation

717606 ACESO Corporation Pty Limited The patent has been assigned to ACESO, Inc

718038 Laser Technology, Inc. The patent has been assigned to Laser Technology, Inc.; Kama-Tech (HK) Limited

718183 Immunological Associates of Denver The patent has been assigned to Applera Corporation

718532 United States Filter Corporation The patent has been assigned to **USFilter Corporation**

723980 Dagfinn Ogreid; Arve Ulvik; Jan Jacob Koornstra The patent has been assigned to **Nordiag AS**

726296 Bjorn Berglund The patent has been assigned to Sagningsteknik I Leksand AB

729572 Laser Technology, Inc. The patent has been assigned to Laser Technology, Inc.; Kama-Tech (HK) Limited

729605 Laser Technology, Inc. The patent has been assigned to Laser Technology, Inc.; Kama-Tech (HK) Limited

729740 Laser Technology, Inc. The patent has been assigned to Laser Technology, Inc.; Kama-Tech (HK) Limited

729965 Nisshin Seifun Group Inc.; National Agriculture and Bio-oriented Research Organization The patent has been assigned to **Nisshin Flour Milling Inc.; National Agriculture and**

Assignments Registered - cont'd

Bio-oriented Research Organization

734498 Schoeller-Plast S.A. The patent has been assigned to IFCO Systems GmbH

735001 Laser Technology, Inc. The patent has been assigned to Laser Technology, Inc.; Kama-Tech (HK) Limited

738140 Peter B Hutton The patent has been assigned to **Century Industries Company**

738160 Rhone-Poulenc Nutrition Animale The patent has been assigned to Adisseo Ireland Limited

738788 Fidia Advanced Biopolymers S.R.L. The patent has been assigned to Fidia Farmaceutici S.p.A.

741107 Natsteel Technology Investments Pte Ltd The patent has been assigned to Natsteel Asia Pte Ltd

742244 Stemco Inc. The patent has been assigned to Stemco LLC

744444 Novalon Pharmaceutical Corporation The patent has been assigned to Karo Bio AB

745126 Immunological Associates of Denver The patent has been assigned to **Applera Corporation**

747088 Tatjana Piljac; Goran Piljac The patent has been assigned to **Paradigm Biomedical, Inc.**

748680 Sumi Corporation Co., Ltd.; Sanyo Electric Co., Ltd. The patent has been assigned to **Sanyo Electric Co., Ltd.**

748902 Knoll Aktiengesellschaft The patent has been assigned to Aesica Pharmaceuticals Ltd

752122 Sabaci Pty. Limited The patent has been assigned to Environmental Cleaning Systems Pty. Ltd.

752940 Institute of Applied Biochemistry The patent has been assigned to **Nikken Sohonsha Corporation**

755417 Abbott GmbH & Co. KG The patent has been assigned to **TET Systems Holding GmbH & Co. KG**

760109 Natsteel Technology Investments Pte Ltd The patent has been assigned to Natsteel Asia Pte Ltd

760744 Laser Technology, Inc. The patent has been assigned to Laser Technology, Inc.; Kama-Tech (HK) Limited

761758 Cedars-Sinai Medical Center; Imperial College of Science, Technology and Medicine The patent has been assigned to **Cedars-Sinai Medical Center; Imperial College Innovations Ltd.**

761986 Fidia Advanced Biopolymers S.R.L. The patent has been assigned to Fidia Farmaceutici S.p.A.

762456 Aventis Animal Nutrition S.A. The patent has been assigned to Adisseo Ireland Limited

763986 Bowthorpe Industries Limited The patent has been assigned to Tyco Electronics UK Limited

Assignments Registered - cont'd

765031 Abbott Laboratories The patent has been assigned to **Hospira, Inc.**

769498 Natsteel Technology Investments Pte Ltd The patent has been assigned to Natsteel Asia Pte Ltd

770839 Ferstol Invest and Trade Inc The patent has been assigned to **FLS Automation South Africa (Proprietary) Limited**

771047 Enigma N.V. The patent has been assigned to Chimar Hellas S.A.

Alteration Of Name In Register

580516 Inpharzam S.A. The name of the patentee(s) has been changed to **Zambon Switzerland Ltd**

595342 Inpharzam S.A. The name of the patentee(s) has been changed to Zambon Switzerland Ltd

679531 Advanced Research & Technology Institute The name of the patentee(s) has been changed to Indiana University Research & Technology Corporation

690688 Malcolm Douglas Hickman The name of the patentee(s) has been changed to **Roc-Loc Tables Pty Ltd**

703050 Nisshin Seifun Group Inc. ; National Agricultural Research Organization The name of the patentee(s) has been changed to Nisshin Seifun Group Inc. ; National Agriculture and Bio-oriented Research Organization

714511 Danisco Ingredients A/S (Danisco A/S) The name of the patentee(s) has been changed to **Danisco A/S**

729965 Nisshin Seifun Group Inc. ; National Agricultural Research Organization The name of the patentee(s) has been changed to Nisshin Seifun Group Inc. ; National Agriculture and Bio-oriented Research Organization

734366 QLT Inc. ; The University of British Columbia ; Ciba Vision AG The name of the patentee(s) has been changed to QLT Inc. ; The University of British Columbia ; Novartis AG

747607 Danisco Ingredients A/S (Danisco A/S) The name of the patentee(s) has been changed to **Danisco A/S**

773663 BioMarin Pharmaceutical Inc. ; Harbor-UCLA Research and Education Institute The name of the patentee(s) has been changed to **BioMarin Pharmaceutical Inc.**; Los Angeles **Biomedical Research Institute at Harbour-UCLA Medical Center**

774420 Iron Horse Engineering Co. The name of the patentee(s) has been changed to **IHEC Acquisition Corporation**

Extensions of Term of Standard Patents, Section 70

Withdrawal

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

723537 Trimeris, Inc.

FUZEON enfuvirtide

Decision of Federal Court of Australia

Australian Patent Application No. 29314/02 in the name of Imperial Chemical Industries Pty Ltd

In a decision by Crennan J dated 16 December 2004 the Federal Court of Australia directed that the decision of the respondent's delegate must be set aside under Section 160(d). Therefore the decision to refuse Australian Patent Application No 29314/02 is overturned.