

Australian Government

IP Australia

AUSTRALIAN OFFICIAL JOURNAL

OF

PATENTS

21 April 2005

Contents

Conora	I Inf	ormation	Ω.	No	ticas
(Jenera		OHIMALICHI	\sim	14()	111:05

Alteration Of Name In Register	74
Amendments, Section 104 Applications for Amendment) (
Applications Accepted 26 Name Index 26 Numerical Index 26 IPC Index 27	9
Applications Lapsed, Refused Or Withdrawn Patents Ceased or Expired	36
Assignments before Grant, Section 113	;9
Assignments Registered 27	'2
Change of Name(s) of Applicant(s), Section 104	;9
Corrigenda 27	'4
Extensions of Time, Section 223	òC
Letters Patent Sealed 27	'2
Licences Registered 27	'4
Opposition Proceedings 27	'2
Specifications Republished	' E

General Information

EDITORIAL ENOUIRIES

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

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

(Fax U2 U203 /999)

(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: <u>assist@ipaustralia.gov.au</u>

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. Fax your completed "Payment option form", to our secure fax number **02 6283 7999**. All copy & payment must be received by 1:00pm EST on Wednesday one week prior to the date of publication. Electronic copy must be sent by e-mail to

<u>publications@ipaustralia.gov.au</u> 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 www.austlii.edu.au

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

Copies of Trade Mark decisions may be accessed via IP Australia's website www.ipaustralia.gov.au

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

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

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

Patent Hearings Sessions 2005

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) 6282 5810

New South Wales

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

Victoria

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

Western Australia

2 nd Floor Eastpoint Plaza 233 Adelaide Terrace PERTH WA 6000 Ph: 1300 65 1010 Fax: (08) 9221 1958

Oueensland

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.

 Provisional Applications are given a number with two characters and four numbers e.g. PM1234

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

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

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

A document corresponding to an unaccepted application has the prefix, AU-A; e.g. AU-A-12345/93.

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

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

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

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

This is the number you must use to keep track of the application in the AOJP from now on. It is identified by the INID number (10).

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

Arrangement of Information in the Journal

For each of the categories

- (i) Provisional Applications Filed,
- (ii) Complete Applications Filed
- (iii) Applications Open to Public Inspection, and
- (iv) Applications Accepted

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

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

There are also IPC indices provided for applications which are OPI and for applications which have been accepted. IPC stands for International Patent Classification. Each IPC "mark" is an alpha-numerical representation of a particular area of technology. These indices are in order of IPC mark, and within each mark provide either the five-figure application numbers of the applications which are now OPI or the six-figure numbers of the cases now accepted. These indices are useful if you wish to check on patent activity in a particular technology.

Using the Indices

1. To Find Patent Information If You Know the Name of the Applicant.

Use the Name Indices. They will give you the following information identified by their INID number:

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

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

You will notice at each stage of following an application through that all applications are in alphabetical order of Applicant, not inventor.

2. To Find Information About a Patent Application If You Know Its Number.

Use the appropriate numerical index. This will give you the name of the applicant from the number. You will then need to use the appropriate Name Index as above to find out other information about the Patent Application you are interested in.

The following Numerical Indices are available:

- A) Provisional Applications filed.
- B) Complete Applications filed.
- C) Applications Open to Public Inspection.
- D) Applications Accepted (note that this uses six-figure document numbers rather than five-figure application numbers).

3. To Find Information About Patent Documents in the Area of Technology in which You are Interested if You Know the International Patent Classification Mark for that Area.

All patent applications are classified according to their subject matter using the International Patent Classification (IPC). Although the system is very detailed and covers all technologies, knowledge of the IPC marks of the technologies you are interested in will allow you to find patent documents in these technologies quite easily. To identify the IPC marks of technologies you are interested in, you can inspect relevant documentation in any of IP Australia's state offices.

The indices to use are

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

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

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

INID NUMBERS in use on Australian Patent Documents

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

(10) Document Identification

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

(20) Document filing data

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

(30) Priority date

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

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

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

(50) Technical Information

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

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

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

(70) Identification of parties concerned with document

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

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

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

NOTE:

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

AU-A = Pre-examination AU-B = Post-examination

- (2) The classification used is the International Patent Classification and is identified by the INID code (51). Further editions of the classification are identified as $(51)^2$, $(51)^3$, $(51)^4$ and $(51)^5$.
- (3) INID code 74 provides for the name of patent attorney, or firm of attorneys, prosecuting an application.
- (4) No provision is made for addresses for service. Addresses for service of applicants not represented by an independent attorney or firm are viewable at www.ipaustralia.gov.au and on sale at the IP Australia State Offices.

Official Notices

Decision of a Delegate of the Commissioner of Patents

Application : No. 689484 in the name of AIRSENSE TECHNOLOGY

LIMITED

Title : Smoke Detection System

Action : Costs in respect to opposition under Section 59 of the Patents Act

by VISION SYSTEMS LIMITED

Decision : Issued 08 April 2005.

Abstract

Both parties were given the opportunity to file submissions on costs after the issue of the substantive decision.

Those submissions have now been filed.

It has been concluded that each party should bear its own costs.

No award of costs was made.

Official Notice

Decision of a Delegate of the Commissioner of Patents

Application : No. **750775** in the name of **Acres Gaming, Inc**

Title : Method for Crediting a Player of an Electronic Gaming Device

Action : Request for an extension of time to serve evidence in answer to an

opposition under section 59 and an objection thereto by Aristocrat

Technologies Australia Pty Ltd

Decision : Issued 07 April 2005.

Abstract

Application for an extension of time to serve evidence in answer allowed to admit key evidence in relation to prior use.

Previous application for an extension of time to serve evidence in answer had also been objected to and allowed.

Consideration given as to whether terms should be placed on the allowance of the extension. No terms placed on the extension granted, but terms were proposed in relation to a further request for an extension beyond the allowed period. The further request was filed after the hearing but was based on reasons that were largely known and discussed at the hearing. Parties given 7 days to make representations on the proposed terms.

Official Notice

Decision of a Delegate of the Commissioner of Patents

Application : No. 760041 in the name of Commonwealth Scientific and

Industrial Research Organisation

Title : Methods and Means for Obtaining Modified Phenotypes

Action : Application by Syngenta Biotechnology Inc for an extension of

time under Regulation 5.10(2) to serve evidence in support, and objection thereto by Commonwealth **Scientific and Industrial**

Research Organisation

Decision : Issued 08 April 2005.

Abstract

Syngenta argued that there have been difficulties in obtaining evidence from suitable independent experts, and that there was a need for consistency in that evidence. The opponent appears to have been influenced more by issues of administrative convenience than by the actual progress of the evidentiary stages, and it was considered that a satisfactory reason for the delay in the preparation of evidence in support had not been provided.

However, it was found that the evidence to be served is likely to have an important influence on the outcome of the case. The interests of the opponent and the public both weigh heavily towards the grant of the extension, and the extension is appropriate in all the circumstances.

The extension of time to serve evidence in support under regulation 5.10(2) was granted.

Costs awarded against the opponent.

647964 (14)

Proceedings under the Patents Act 1990

Applications Lapsed, Refused Or Withdrawn	Applo Lupt
Patents Ceased or Expired	644012 (14)

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

The codes next to each number have the following meanings:

Code Meaning Application Lapsed Section 142(2)(a) \S 47(C)\ 2 Application Lapsed Section 142(2)(b) 3 Application Lapsed Section 142(2)(c) \S 52B(3)\ 4 Application Lapsed Section 142(2)(d) \S 47D(1)\ Application Lapsed Section 142(2)(e) \S 53\ 5 Application Lapsed Section 142(2)(f)/Reg 8.3(3) 6 7 Application Lapsed Reg. 3.2(5)(a) \R 7B(3)\ 8 Application Lapsed Reg. 3.4(6) Application Lapsed Section 142(3) 9 10 Application Lapsed Section 142(4)(b) Application Lapsed Section 148(1)(c) 11 Application Withdrawn Section 141(1)/Reg 8.3(2) \S 37\ 12 13 Application Withdrawn Section 141(2)/Reg 8.3(2) Patent Ceased Section 143(a), or Expired 14 Patent Ceased Section 143(b) 15 16 Application refused 17 Application Lapsed Regulation 22.2 Α Applications on which examination has not been requested or directed В Applications on which a direction to request examination has been given С Applications on which examination has been requested or on which an examination report has been issued D Applications which have been accepted or advertised accepted, (including applications which have also been advertised 'Not Sealed') Ν Applications Not Open to Public Inspection 546637 (14) 547918 (14) 551628 (14) 551705 (14) 556948 (14) 561942 (14) 563401 (14) 567257 (14) 567369 (14) 568878 (14) 568879 (14) 569543 (14) 570270 (14) 570899 (14) 571007 (14) 571008 (14) 571268 (14) 572891 (14) 575854 (14) 576205 (14) 573260 (14) 577486 (14) 577891 (14) 578736 (14) 582901 (14) 583423 (14) 584557 (14) 584927 (14) 586188 (14) 586193 (14) 593387 (14) 593944 (14) 588915 (14) 594606 (14) 595642 (14) 598589 (14) 601220 (14) 599418 (14) 601842 (14) 602835 (14) 602725 (14) 604259 (14) 606357 (14) 604564 (14) 607867 (14) 607936 (14) 609058 (14) 609187 (14) 610816 (14) 610932 (14) 613817 (14) 614423 (14) 615942 (14) 616905 (14) 619281 (14) 621662 (14) 621929 (14) 625229 (14) 623682 (14) 625362 (14) 625843 (14) 626593 (14) 630862 (14)

638056 (14)

640414 (14)

631812 (14)

638494 (14)

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

647671 (14)

644012 (14)	647671 (14)	647964 (14)
649413 (14)	650425 (14)	651494 (14)
655073 (14)	655848 (14)	657793 (14)
657794 (14)	659676 (14)	664308 (14)
664861 (14)	666764 (14)	667571 (14)
667626 (14)	669086 (14)	669926 (14)
671049 (14)	671301 (14)	671494 (14)
671852 (14)	672220 (14)	672526 (14)
672637 (14	•	675407 (14	•	676770 (14	•
677419 (14		677420 (14		677596 (14	•
678858 (14	′	678954 (14	,	679698 (14	,
679768 (14	•	680677 (14	•	680694 (14	,
681195 (14	•	681351 (14	•	681423 (14	•
681718 (14	•	682624 (14	•	684547 (14	•
686572 (14	•	686884 (14	•	687887 (14	
688116 (14	•	688376 (14	•	688948 (14	•
688951 (14	•	690342 (14	•	691672 (14	•
692168 (14	•	692406 (14	•	694055 (14	•
696028 (14		696423 (14		697878 (14	•
698602 (14	′	699964 (14	,	700501 (14	•
701536 (14	′	701791 (14	•	702077 (14	•
701356 (14	•	702975 (14	•	703348 (14	•
702133 (14	•	702973 (14 704197 (14	•	703348 (14	•
704090 (14		707279 (14		704979 (14	•
707134 (14	•	707279 (14 709432 (14	•	709480 (14	
700974 (14	•	709432 (14 709951 (14	•	713350 (14	•
,	•	,	•	•	•
713715 (14	•	714322 (14	•	715192 (14	•
715427 (14		715696 (14	•	716033 (14	•
716382 (14	•	716660 (14	•	718045 (14	•
718348 (14	•	718420 (14	•	718441 (14	•
718518 (14	•	718519 (14	•	718674 (14	•
718918 (14	•	719655 (14	•	719804 (14	•
719807 (14	,	719808 (14	,	720053 (14	•
720220 (14	′	720599 (14	,	721595 (14	,
722354 (14	•	722880 (14	•	723414 (14	•
723605 (14	•	724800 (14	•	725102 (14	
726927 (14		728755 (14		729809 (14	
730666 (14		730725 (14		731232 (14	
731602 (14	•	731969 (14		732100 (14	
732381 (14	′	733317 (14	,	734301 (14	
734441 (14	•	734821 (14	•	734997 (14	,
735369 (14	•	736390 (14	•	737788 (14	•
738166 (14	′	738329 (14	•	740447 (14	•
740828 (14	•	740935 (14	•	741338 (14	•
742428 (14	•	742861 (14	•	743150 (14	•
743698 (14	•	744538 (14	•	744939 (14	•
745117 (14	′	745301 (14	•	746587 (14	•
746707 (14)	746976 (14)	748053 (14)
748472 (14)	748488 (14)	748925 (14)
748979 (14)	749280 (14)	749424 (14)
749447 (14)	749573 (14)	749892 (14)

638276 (14)

642530 (14)

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

750439 (14) 750947 (14) 751119 (14) 751218 (14) 752067 (14) 752531 (14) 752598 (14) 752652 (14) 752659 (14) 752677 (14) 753000 (14) 753579 (14) 754386 (14) 754863 (14) 754873 (14) 754957 (14) 755090 (14) 755518 (14) 756144 (14) 756288 (14) 757306 (14) 757626 (14) 758645 (14) 759673 (14) 759871 (14) 759993 (14) 761281 (14) 761352 (14) 761596 (14) 762271 (14) 763193 (14) 763361 (14) 764154 (14) 764706 (14) 765211 (14) 766202 (14) 768268 (14) 770003 (14) 771118 (14) 772852 (14) 773623 (14) 772036 (14) 774462 (4D) 776288 (4D) 1998 84182 (5C) 1999 24404 (5C) 31391 (5C) 35796 (5C) 43463 (5C) 52408 (5C) 58407 (5C) 58429 (4C) 60457 (4C) 60489 (4C) 63943 (4C) 22360 (5C) 22399 (5C) 20765 (5C) 22425 (5C) 24177 (5C) 25186 (5C) 25722 (5C) 26415 (5C) 27519 (5C) 27854 (5C) 28664 (5C) 28856 (5C) 29917 (5C) 29333 (5C) 30243 (5C) 32537 (5C) 34123 (5C) 34380 (5C) 35692 (5C) 35728 (5C) 36320 (5C) 36343 (5C) 37445 (5C) 37665 (5C) 38619 (5C) 38855 (5C) 37765 (5C) 38935 (5C) 38944 (5C) 39078 (5C) 39387 (5C) 40651 (5C) 40655 (5C) 40679 (5C) 41178 (5C) 41438 (5C) 42469 (5C) 42600 (5C) 43349 (5C) 43952 (5C) 44881 (5C) 44911 (5C) 45048 (5C) 45071 (5C) 45184 (5C) 46512 (5C) 46788 (1B) 45645 (5C) 47055 (5C) 47144 (5C) 47386 (5C) 48004 (5C) 47444 (5C) 49652 (5C) 49727 (5C) 49736 (5C) 50007 (5C) 50063 (5C) 51068 (5C) 51532 (5C) 51872 (5C) 51966 (5C) 52142 (5C) 52188 (5C) 52348 (5C) 52388 (5C) 52567 (5C) 52990 (5C) 53032 (5C) 53041 (5C) 53454 (5C) 53620 (5C) 54071 (5C) 54613 (5C) 54680 (5C) 54824 (5C) 54940 (5C) 55314 (5C) 55848 (5C) 56208 (5C) 56283 (5C) 56654 (5C) 56933 (5C) 56941 (5C) 56945 (5C) 2001

77374 (4C)

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

780096 Orbital Engine Company (Australia) Pty Limited The name of the applicant(s) has been changed to **Orbital Australia Pty Ltd**

780237 L'Air Liquide, Societe Anonyme pour l'Etude et l'Exploitation des Procedes Georges Claude The name of the applicant(s) has been changed to L'air Liquide Societe Anonyme A Directoire Et Conseil De Surveillance Pour L'etude Et L'exploitation Des Procedes Georges Claude

780551 Abersham Technologies Limited; Malcolm Parrish The name of the applicant(s) has been changed to **Abersham Technologies Limited**

780556 Abersham Technologies Limited; Malcolm Parrish The name of the applicant(s) has been changed to **Abersham Technologies Limited**

780715 Iowa-India Investments Company, Limited The name of the applicant(s) has been changed to **Vascular Concepts Holdings Limited**

780864 Ambi Inc. The name of the applicant(s) has been changed to **Nutrition 21**, **Inc.**

2001

29874 Ishikawajima-Harima Heavy Industries Company Limited; BHP Steel (JLA) Pty Ltd The name of the applicant(s) has been changed to Ishikawajima-Harima Heavy Industries Company Limited; Bluescope Steel Limited

2002

22998 Communications Research Laboratory, Independent Administrative Institution The name of the applicant(s) has been changed to National Institute of Information and Communications Technology, Independent Administrative Agency

22999 Communications Research Laboratory, Independent Administrative Institution The name of the applicant(s) has been changed to National Institute of Information and Communications Technology, Independent Administrative Agency

23000 Communications Research Laboratory, Independent Administrative Institution The name of the applicant(s) has been changed to National Institute of Information and Communications Technology, Independent Administrative Agency

38220 QuestAir Technologies, Inc. The name of the applicant(s) has been changed to **QuestAir Technologies Inc.**

Assignments before Grant, Section 113

778348 Bristol-Myers Squibb Company The application has been assigned to **Zimmer, Inc.**

2000

38666 Second Sight, LLC The application has been assigned to **Second Sight Medical Products, Inc.**

2001

29312 AVC Holdings Inc. The application has been assigned to Fulcrum Composites, Inc.

38509 Edwin Hugh Nungesser; John Michael Friel; Joseph David Tanzer; Jerry William Washel The application has been assigned to

Assignments before Grant, Section 113 - cont'd

Rohm and Haas Company

56464 University of Wales College of Medicine The application has been assigned to **University College Cardiff Consultants Limited**

2002

42411 Bluey Kay; John Kay The application has been assigned to **John Kay**

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.

2001

64772 **Marathon Oil Co.** An application to extend the time from 16 Jun 2004 to 16 Sep 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

635703 **B.W.N. LIVE-Oil Pty Ltd.** An application to extend the time from 5 Apr 2004 to 5 Dec 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

699643 **Elta Fans Ltd.** An application to extend the time from 9 Aug 2004 to 9 Apr 2005 in which to pay a renewal fee has been lodged . Address for service in Australia - F.B. Rice & Co. 139 Rathdowne Street CARLTON VIC 3053

742002 **Falcon Concentrators Inc.** An application to extend the time from 21 May 2004 to 24 Feb 2005 in which to pay a renewal fee has been lodged. Address for service in Australia - Davies Collison Cave GPO Box 3876 SYDNEY NSW 2001

744066 Tradsol Pty Ltd and Ritosi Precision Engineering Pty Ltd Trading as Aries Rubber Products An application to extend the time from 12 Jan 2004 to 12 Mar 2005 in which to pay a renewal fee has been lodged . Address for service in Australia - F.B. Rice & Co. 139 Rathdowne Street CARLTON VIC 3053

774486 **Mielenhausen, T.C.** An application to extend the time from 8 Sep 2004 to 8 Feb 2005 in which to provide search results under S45(3) has been filed . Address for service in Australia - WATERMARK PATENT & TRADEMARK ATTORNEYS Locked Bag 5 HAWTHORN VIC 3122

Applications Allowed - Section 223(2)

753701 **Glycozyme, Inc.** The time in which to pay a renewal fee has been extended to 21 Nov 2004 . Address for service in Australia - SPRUSON & FERGUSON GPO Box 3898 SYDNEY NSW 2001

776011 Ciba Specialty Chemicals Water Treatments Ltd. The time in which to provide search results under S45(3) has been extended to 1 Jan 2005. Address for service in Australia - Davies Collison Cave GPO Box 3876 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.

720671 System for corporate traveler planning and travel management **Sabre Inc.** The nature of the proposed amendment is as shown in the statement(s) filed 17 Sep 2004. Address for service in Australia - Davies Collison Cave PO Box 2219 MILTON BUSINESS CENTRE QLD 4064

756569 Breast stabilization devices and imaging and interventional methods using same **Rubicor Medical, Inc.** The nature of the proposed amendment is as shown in the statement(s) filed 16 Feb 2005. Address for service in Australia - PIPERS MILLS OAKLEY PO Box 453 Collins Street West VIC 8007

767516 Apparatus and method for reusing satellite broadcast spectrum for terrestrially broadcast signals **Northpoint Technology**, **Ltd.** The nature of the proposed amendment is as shown in the statement(s) filed 22 Mar 2005. Address for service in Australia - PIZZEYS PO Box 291 WODEN ACT 2606

778966 Electrochemical test strip for use in analyte determination **LifeScan, Inc.** The nature of the proposed amendment is as shown in the statement(s) filed 24 Mar 2005. . Address for service in Australia - Freehills Patent & Trade Mark Attorneys Level 43 101 Collins Street MELBOURNE VIC 3000

779239 Protein production system **Minos Biosystems Ltd.** The nature of the proposed amendment is as shown in the statement(s) filed 1 Mar 2005. . Address for service in Australia - WRAY & ASSOCIATES Level 4 The Quadrant 1 William Street PERTH WA 6000

779761 Medicament for treatment of neuropathies **Lilly ICOS LLC** The nature of the proposed amendment is as shown in the statement(s) filed 25 Feb 2005. . Address for service in Australia - SPRUSON & FERGUSON GPO Box 3898 SYDNEY NSW 2001

780612 Mediators of hedgehog signaling pathways, compositions and uses related thereto **Curis, Inc.** The nature of the proposed amendment is as shown in the statement(s) filed 2 Mar 2005. . Address for service in Australia - Shelston IP Level 21 60 Margaret Street SYDNEY NSW 2000

780633 Transforming growth factor alpha HII **Human Genome Sciences, Inc.** The nature of the proposed amendment is as shown in the statement(s) filed 3 Mar 2005. . Address for service in Australia - WRAY & ASSOCIATES Level 4 The Quadrant 1 William Street PERTH WA 6000

Amendments Made

690433 **Pechiney Rhenalu** The nature of the amendment is as was notified in the Official Journal dated 18 Sep 2003

712269 SmithKline Beecham p.l.c. and Smithkline Beecham Corp. The nature of the amendment is as was notified in the Official Journal dated 21 Oct 2004

722243 **DYWIDAG-Systems International Pty. Ltd.** The nature of the amendment is as was notified in the Official Journal dated 28 Oct 2004

754404 Cannon Hill Pty Ltd The nature of the amendment is as was notified in the Official Journal dated 23 Sep 2004

21 April 2005

Amendments Made -cont'd

755900 Bionorica AG The nature of the amendment is as was notified in the Official Journal dated 18 Nov 2004

761298 President and Fellows of Harvard College The nature of the amendment is as was notified in the Official Journal dated 11 Nov 2004

765382 BP Oil International Ltd. The nature of the amendment is as was notified in the Official Journal dated 14 Oct 2004

767394 Immunogen. Inc. The nature of the amendment is as was notified in the Official Journal dated 21 Oct 2004

767965 IDEC Pharmaceuticals Corp. The nature of the amendment is as was notified in the Official Journal dated 28 Oct 2004

768217 Kissei Pharmaceutical Co., Ltd. The nature of the amendment is as was notified in the Official Journal dated 30 Sep 2004

770999 DMI BioSciences, Inc. The nature of the amendment is as was notified in the Official Journal dated 18 Nov 2004

771781 Biox Corp. The nature of the amendment is as was notified in the Official Journal dated 21 Oct 2004

774367 University of Zurich The nature of the amendment is as was notified in the Official Journal dated 14 Oct 2004

774439 Governing Council of the University of Toronto, The The nature of the amendment is as was notified in the Official Journal dated 14 Oct 2004

Amendments Made -cont'd

774460 Microsystem Controls Pty Ltd. The nature of the amendment is as was notified in the Official Journal dated 25 Nov 2004

774737 Kawasaki Steel Corp. The nature of the amendment is as was notified in the Official Journal dated 7 Oct 2004

775455 Sandvik AB (publ) The nature of the amendment is as was notified in the Official Journal dated 14 Oct 2004

776858 Colgate-Palmolive Co. The nature of the amendment is as was notified in the Official Journal dated 28 Oct 2004

779812 Procognia (Israel) Ltd The nature of the amendment is: Amend applicant's name to read: Procognia (Israel) Ltd

780297 Drugtech Corp. The nature of the amendment is: Amend inventors' names to include: Sjoerd Osigna

780445 BioInteractions Ltd.

780737 Bayer CropScience GmbH The nature of the amendment is: Amend invention title to read: Nucleic acid molecules from plants encoding enzymes which participate in starch synthesis

780810 Baxter Aktiengesellschaft The nature of the amendment is: Amend invention title to read: Recombinant stable cell clone, its production and use thereof

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) Adze Pty Ltd
- (11) AU-B-16707/01 (10) 780843
- **(22)** 29.01.01 **(21)** 16707/01
- (54) POP UP BROCHURE/PRODUCT **DISPENSING UNIT**
- (51)7 G09F 001/10 B65D 005/52 G09F 001/06 (31) PQ5279 (32) 28.01.00 (33) AU
- (43) 16.08.01
- (44) 21.04.05
- (72) Bucknell, M.C.
- (74) WATERMARK PATENT & TRADEMARK **ATTORNEYS**
- (71) Agency for Science, Technology and Research
- AU-B-58958/99 (11)(10) 780824
- (21) 58958/99 **(22)** 21.08.99
- (54) DNA MARKER PROFILE DATA ANALYSIS
- (51)7 G06F 019/00
- (87) WO01/15057
- (43)19.03.01
- (44) 21.04.05 (72) Hong, Y.; Chuah, A.
- (74) Griffith Hack
- (71) Akzo Nobel N.V.
- (11) AU-B-25162/01 (10) 780817
- (21) 25162/01
- (22) 15.01.01

- (54) DRUG COMBINATION FOR THE TREATMENT OF DEPRESSION AND RELATED DISORDERS COMPRISING MIRTAZAPINE AND GEPIRONE
- (51)⁷ A61K 031/55
- (87) WO01/52855
 - (31) 00200189 (32) 19.01.00 (33) EP
- (43)31.07.01
- (44) 21.04.05
- (72) Andrews, J.S.; Drinkenburg, W.; Ward, N.M.
- (74) SPRUSON & FERGUSON
- (71) Akzo Nobel N.V. (11) AU-B-54196/01
- (10) 780878 (22) 03.07.01 (21) 54196/01
- (54) A BROAD SPECTRUM INFECTIOUS BURSAL DISEASE VIRUS VACCINE
- (51)7 C12N 015/40 A61K 039/12 C12N 007/01 (31) 2000/202430 (32) 07.07.00 (33) EP 2001/20106-22 03 01 FP
- (43) 10.01.02
- (44) 21.04.05
- (72) Mundt. E.: van Loon. A.A.W.
- (74) SPRUSON & FERGUSON
- (71) Albert Einstein College of Medicine of Yeshiva University
- (11) AU-B-63612/00 (10) 780837

- (21) 63612/00 (22) 21.07.00
- (54) DROSOPHILA RECOMBINATION-ASSOCIATED PROTEIN AND METHODS FOR USE
- (51)7 C12N 015/52 A61K 048/00 C07K 016/40 C12N 015/10 C12N 009/00
- (87) WO01/07627
 - (31) 60/144736 (32) 21.07.99 (33) US
- 13.02.01
- (44) 21.04.05
- (72) Eisen, A.
- (74) PHILLIPS ORMONDE & FITZPATRICK
- (71) Alcon Universal Ltd.: Pettit. G.H.
- (11) AU-B-55009/01 (10) 780898
- **(21)** 55009/01 (22) 19.04.01
- WAVEFRONT SENSOR FOR OBJECTIVE (54) MEASUREMENT OF AN OPTICAL SYSTEM AND ASSOCIATED METHODS
- (51)7 A61B 003/00
- (87) WO01/78585
 - (31) 60/198536 (32) 19.04.00 (33) US
- (43) 30.10.01
- (44) 21 04 05
- (72) Pettit, G.H.
- (74) Griffith Hack
- (71) Amcor Packaging (New Zealand) Ltd.
- (11) AU-B-24133/01 (10) 780848

21 April 2005

Applications Accepted - Name Index cont'd

- (22) 19.12.00 (21) 24133/01
- (54) BAG ASSEMBLY
- (51)⁷ B65D 077/04
- (87) WO01/47785
 - (31) 502099 (32) 23.12.99 (33) NZ
- (43) 09.07.01
- (44) 21.04.05
- (72) Stewart, G.R.; Jasica, K.S.; Wilson, W.A.
- (74) Shelston IP
- (71) Amsted Industries Inc.
- (11) AU-B-27472/02 (10) 780903
- (21) 27472/02 (22) 20.03.02
- (54) RAILWAY CAR TRUCK
- (51)7 B61F 005/06
 - (31) 60277930 (32) 21.03.01 (33) US
- (43) 26.09.02
- (44)21.04.05
- Weber, H.B.; Duncan, S.R. (72)
- (74) SPRUSON & FERGUSON
- (71) AntiCancer, Inc.
- (11) AU-B-32209/00 (10) 780804 (Modified Examination)
- 32209/00 (22) 01.02.00
- HOMOGENEOUS ENZYMATIC ASSAY FOR VITAMIN B6 AND IMPROVEMENTS IN H2S DETECTION
- (51)7 C12Q 001/00
- (87) WO00/44932
 - (31) 60/118031 (32) 01.02.99 (33) US 09/340991 28.06.99
- 18.08.00 (43)
- (44) 21.04.05
- (72) Xu, M.; Han, Q.; Tan, Y.
- (74) F B Rice & Co
- (71) Astacarotene AB
- (11) AU-B-79788/00 (10) 780797
- **(21)** 79788/00 (22) 05.10.00
- (54) USE OF XANTHOPHYLLS, ASTAXANTHIN E.G., FOR TREATMENT OF AUTOIMMUNE DISEASES, CHRONIC VIRAL AND INTRACELLULAR BACTERIAL **INFECTIONS**
- (51)⁷ A61K 031/122 A61P 037/00
- (87) WO01/24787
 - (31) 9903619 (32) 07.10.99 (33) SE
- 10.05.01
- (44) 21.04.05
- (72) Lignell, A.; Bottiger, P.
- (74) Davies Collison Cave
- AstraZeneca AB
- AU-B-24184/01 (10) 780799 (11)
- (22) 15.12.00 (21) 24184/01
- (54) NOVEL COMPOUNDS
- (51)7 C07D 405/02 A61P 025/04 C07D 405/14 C07D 409/14 A61K 031/496
- WO01/46174
 - (31) 9904674 (32) 20.12.99 (33) SE
- (43)03.07.01
- (44) 21.04.05
- (72) Brown, W.; Walpole, C.; Plobeck, N.
- (74) PHILLIPS ORMONDE & FITZPATRICK
- (71) Aventis Pharma S.A.
- (11) AU-B-37527/01 (10) 780880
- (22) 01.03.01 37527/01
- PHARMACEUTICAL COMPOSITIONS CONTAINING AZETIDINE DERIVATIVES. NOVEL AZETIDINE DERIVATIVES AND PREPARATION THEREOF

- (51)7 C07D 205/04 A61P 025/00 C07D 401/12 C07D 403/12 C07D 417/12 A61K 031/397
- (87) WO01/64634
 - (31) 00/02776 (32) 03.03.00 (33) FR
- (43)12.09.01
- (44) 21.04.05
- Achard, D.; Bouchard, H.; Bouquerel, J.; Filoche, B.; Grisoni, S.; Hittinger, A.; Myers,
- (74) Davies Collison Cave

Banko, D. see Banko, O.

(11) AU-B-31414/01

Banko, J.R. see Banko, O.

(11) AU-B-31414/01

Banko, J.M. see Banko, O.

- (11) AU-B-31414/01
- (71) Banko, O.; Banko, J.M.; Banko, J.R.; Banko, D.
- (11) AU-B-31414/01 (10) 780827
- (22) 05.02.01 **(21)** 31414/01
- (54) FLANGE SPLITTING DEVICE
- (51)⁷ B23P 019/04 B25B 027/16 B25B 033/00
- (87) WO01/56737
- - (31) PQ5431 (32) 04.02.00 (33) AU
- (43)14.08.01
- (44)21.04.05
- (72) Banko, D.
- (74) WRAY & ASSOCIATES
- (71) BASF Aktiengesellschaft
- (11) AU-B-43371/00 (10) 780907
- **(22)** 10.04.00 **(21)** 43371/00
- PROCESS FOR THE PREPARATION OF SUBSTITUTED PYRIMIDINES
- (51)7 C07D 239/34 C07D 403/12 C07D 409/12
- (87) WO00/63183
 - (31) 09/292442 **(32)** 15.04.99 (33) US 09/333528 15.06.99 US
- (43) 02.11.00
- (44) 21.04.05
- (72) Meyer, O.; Gutheil, D.
- (74) WATERMARK PATENT & TRADEMARK ATTORNEYS
- (71) Baxter Aktiengesellschaft
- (11) AU-B-53636/99 (10) 780810
- (21) (22) 05.08.99 53636/99
- RECOMBINANT STABLE CELL CLONE, ITS (54)PRODUCTION AND USE THEREOF
- C12N 005/10 C12N 009/64 C12P 021/02 C07K 014/745
- (87) WO01/11021
- (43) 05 03 01
- (44) 21.04.05
- (72) Reiter, M.; Mundt, W.; Dorner, F.
- (74) Cullen & Co
- (71) Bayer Corp.
- (11) AU-B-95238/01 (10) 780801
- (22) 30.11.01 **(21)** 95238/01
- METHOD OF MAKING A CAPILLARY (54)CHANNEL
- (51)7 B29C 045/14 G01N 001/10 G01N 001/28 G01N 021/01 (31) 60/254626 (32) 12.12.00 (33) US
- (43) 13.06.02
- (44) 21.04.05
- (72) Brenneman, A.J.; Wogoman, F.W.
- (74) SPRUSON & FERGUSON

- (71) Bioniche Life Sciences Inc.
- (11) AU-B-34135/00 (10) 780909
- **(21)** 34135/00 (22) 30.03.00
- (54) COMPOSITION AND METHOD FOR INDUCING APOPTOSIS IN PROSTATE **CANCER CELLS**
- (51)7 A61K 035/00
- (87) WO00/59518
- (31) 60/127451 (32) 01.04.99 (33) US
- 23.10.00
- (44)21.04.05
- Phillips, N.C.; Filion, M.C. (72)
- (74) F.B. Rice & Co.
- (71) Brummelhuis, A.J.M.
- (11) AU-B-97387/01 (10) 780849
- (21) 97387/01 (22) 20.12.01
- APPARATUS AND METHOD FOR CLEARING TRASH FROM FURROW OPENER PATH
- (51)7 A01C 005/06 A01B 049/04
- (31) 2329396 (32) 21.12.00 (33) CA
- (43)27.06.02
- (44)21.04.05
- Brummelhuis A.I.M. (70)
- Brummelhuis, A.J.M. (72)
- (74) Chrysiliou Law
- (71) Chen, C.C.; Lin, C.
- AU-B-57375/00 (10) 780851 (11)
- (21)57375/00 (22) 03.07.00 EARPIECE WITHOUT IMPULSE AND HIGH (54)FREQUENCY NOISE
- (51)7 H04R 025/00
- WO01/03469
 - (31) 09/350411 (32) 06.07.99 (33) US
- (43)22.01.01
- (44)21.04.05
- (72) Lin, C.
- (71) Colgate-Palmolive Co.
- AU-B-78362/00 (10) 780889
- (11)(22) 28.09.00 (21) 78362/00
- ACIDIC LIGHT DUTY LIQUID CLEANING COMPOSITIONS
- (51)⁷ C11D 017/00 C11D 001/14 C11D 001/29 C11D 001/72 C11D 001/83 C11D 003/20
 - WO01/25392 (31) 09/410826 (32) 01.10.99 (33) US
- 10 05 01 (43)
- (44) 21.04.05
- Toussaint, C.; Massaux, J.; Leonard, I.;
- Blanvalet, C. (74)F.B. Rice & Co.
- (71) CombinatoRx, Inc.
- **(11)** AU-B-54077/01 (10) 780840
- (21)54077/01 **(22)** 27.06.01 METHODS FOR IDENTIFYING
- **THERAPEUTICS** A61K 049/00 C12N 005/08 (51)7 C12Q 001/20 C12N 011/02 G01N 035/10

Commonwealth Scientific and Industrial

(32) 07.07.00 (33) US

COMBINATIONS OF ENTITIES AS

- (31) 09/611835
- 10.01.02 (44)21.04.05

(71)

- Stockwell, B.R.; Borisy, A.; Foley, M.A. (72)
- (74) Griffith Hack
- Research Organisation
- (11) AU-B-10217/02 (10) 780813

-262-

21 April 2005

Applications Accepted - Name Index cont'd

(21)	10217/02	(22)	17.01.02
(54)	STABLE EXI	PRESSIC	ON OF TRIPLE
	HELICAL PR	OTFINS	

- (51)⁷ C12N 015/12 A61K 038/39 C07K 014/78 C12N 015/53 C12N 015/81
- 14.03.02
- (44) 21.04.05
- (62) 46935/97
- Vaughan, P.R.; Galanis, M.; Ramshaw, (72)J.A.M.; Werkmeister, J.A.
- (74) F.B. Rice & Co.
- (71) Compudigm International Ltd.
- (11) AU-B-63247/00 (10) 780905
- **(22)** 13.07.00 **(21)** 63247/00
- INTERACTION PREDICTION SYSTEM AND (54)METHOD
- (51)7 G06F 017/60
- (87) WO01/04808
 - (31) 336743
 - (32) 13.07.99 (33) NZ
- (43)30 01 01
- (44) 21.04.05
- (72) Cardno, A.J.
- (74) A J Park
- (71) Crane Enfield Metals Pty Ltd
- (11) AU-B-29815/01 (10) 780872
- **(21)** 29815/01 (22) 22.03.01
- REVEAL FIXING FOR ARCHED WINDOWS (54)OR DOORS
- (51)7 E06B 001/18 E06B 001/70 (32) 24.03.00 (33) AU
- (31) PQ6450
- 25.10.01 (43)
- (44) 21.04.05
- (72) Lloyd, R.
- (74) Griffith Hack
- (71) CSIR
- (11) AU-B-26126/02 (10) 780886
- **(21)** 26126/02 **(22)** 18.03.02
- (54) APPETITE SUPPRESANT STEROIDAL GLYCOSIDES
- (51)7 A61K 035/78
- (43) 09.05.02
- (44) 21.04.05
- (62) 70613/98
- Van Heerden, F.R.; Vleggaar, R.; Horak, (72)R.M.; Learmonth, R.A.; Maharaj, V.; Whittal,
- (74) SPRUSON & FERGUSON
- (71) Curis, Inc.
- (10) 780846 (11) AU-B-74948/00
- (21) 74948/00 **(22)** 15.09.00
- (54) MEDIATORS OF HEDGEHOG SIGNALING PATHWAYS, COMPOSITIONS AND USES **RELATED THERETO**
- (51)7 C07D 239/00
- (87) WO01/19800
 - (31) 60/154526 (32) 16.09.99 (33) US 60/159412 14.10.99 US 60/162899 01.11.99 US
- (43) 17.04.01
- (44) 21.04.05
- Baxter, A.D.; Boyd, E.A.; Guichert, O.M.; Price, S.; Rubin, L.D.
- Shelston IP
- (71) Daiichi Suntory Pharma Co., Ltd
- (11) AU-B-63178/00 (10) 780821
- (21) 63178/00 **(22)** 03.08.00
- **COUPLING FACTOR 6 INHIBITOR AND** (54)POTENTIATOR AND USE THEREOF

- (51)7 A61K 045/00 A61K 038/17 A61P 001/04 A61P 003/06 A61P 003/10 A61P 007/00 A61P 009/04 A61P 009/10 A61P 009/12 A61P 011/00 C12N 015/12 G01N 033/53
- (87) WO01/21205
 - (31) 11-264687 (32) 17.09.99 (33) JP
- (43) 24.04.01
- (44) 21.04.05
- (72) Osanai, T.; Magota, K.
- (74) PHILLIPS ORMONDE & FITZPATRICK
- (71) Davies Industrial Communications Ltd.
- (11) AU-B-21998/01 (10) 780808
- **(21)** 21998/01 (22) 15.12.00
- (54) RADIO SYSTEM WITH UNIVERSAL COMMUNICATION INTERFACE
- (51)⁷ H04B 001/38 H04B 001/44
- (87) WO01/45282
 - (31) 9929634 (32) 16.12.99 (33) GB
- (43) 25.06.01
- (44) 21 04 05
- (72) Davies, J. (74) Griffith Hack
- (71) Deere & Company,
- (11) AU-B-44385/02 (10) 780865
- (22) 24.05.02 **(21)** 44385/02
- (54) HEADER POSITION CONTROL WITH FORWARD CONTOUR PREDICTION
- (51)7 A01D 041/127 A01B 063/111 (32) 28.06.01 (33) US
- (31) 894040 (43) 02.01.03
- (44) 21.04.05
- (72) Beck, F.; Coers, B.A.
- (74) Davies Collison Cave

Doxford, C.I. see Thomas, R.J.

- (11) AU-B-97392/01
- (71) Dupont Dow Elastomers L.L.C.
- (11) AU-B-51035/99 (10) 780862
- **(21)** 51035/99 (22) 15.07.99
- (54) UV CURABLE ELASTOMER COMPOSITION
- (51)7 C08K 005/00 C08L 023/34 C08L 027/12 C08L 071/03
- (87) WO01/05885
- (43) 05.02.01
- (44) 21.04.05
- (72) Paglia, P.L.; Ruepping, C.
- (74) Callinan Lawrie
- (71) EFKA Canada Ltd.
- (11) AU-B-23370/01 (10) 780868
- **(21)** 23370/01 **(22)** 22.12.00
- (54) COMPACT CIGARETTE MAKING MACHINE
- (51)7 A24C 005/42
- (87) WO01/49137
 - (31) 09/476345 (32) 03.01.00 (33) US
- (43)16.07.01
- (44) 21.04.05
- (72) Kastner, A.
- (74) Davies Collison Cave
- (71) Filter Technology Australia Pty Ltd.
- (11) AU-B-59436/00 (10) 780890
- **(22)** 14.09.00 **(21)** 59436/00 (54) DISPOSABLE OIL FILTER CARTRIDGE
- AND OIL FILTER ASSEMBLY
- (51)7 B01D 027/08
 - (31) PQ2839 (32) 14.09.99 (33) AU
- (43) 15.03.01

- (44) 21.04.05
- (72) Marheine, P.C.
- (74) Intellepro
- (71) Fisher & Paykel Healthcare Ltd.
- (11) AU-B-53944/01 (10) 780911
- **(21)** 53944/01 (22) 21.06.01
- (54) CONDUIT WITH HEATED WICK
- (**51**)⁷ A61M 016/10
 - (31) 505355 (32) 21.06.00 (33) NZ 509040 20.12.00
- (43) 03.01.02
- (44) 21.04.05
- (72) Smith, D.J.; Baldwin, D.P.
- (74) A J Park
- (71) Flexplay Technologies, Inc.
- (11) AU-B-40297/00 (10) 780904
- **(21)** 40297/00 (22) 23.03.00
- PSEUDO-REFLECTIVE READ INHIBITOR (54)FOR OPTICAL STORAGE MEDIA
- (51)⁷ B29D 011/00 G11B 003/70
- (87) WO00/56529
 - (31) 60/125927 (32) 23.03.99 (33) US 60/128197 07.04.99 US 18.02.00 US 09/507224 09/507490 18.02.00 US
- (43) 09.10.00
- (44) 21.04.05
- (72)Bakos, Y.; Brynjolfsson, E.; Heller, A.; Heller,
- (74) SPRUSON & FERGUSON
- (71) Gambro Dasco S.p.A.
- (11) AU-B-24533/02 (10) 780835
- (21) 24533/02 (22) 20.07.01
- (54) METHOD FOR SETTING UP A DIALYSIS TREATMENT IN A DIALYSIS MACHINE
- (51)⁷ A61M 001/16 B01D 061/32 G06F 019/00
- (87) WO02/07797 (31) TO00A000727 (32) 21.07.00 (33) IT
- (43) 05.02.02
- (44) 21.04.05
- (72) Govoni, F.; Vasta, A. (74) Griffith Hack

Georg Fischer Wavin AG see PetroTechnik Ltd.

- (11) AU-B-73005/00
- (71) Geox S.P.A.
- (11) AU-B-28470/01 (10) 780871
- 28470/01 (22) 15.01.01 (21)**VENTILATED ITEM OF CLOTHING** (54)
- (51)⁷ A41D 027/28 WO01/56416
- (31) PD200A00002((32) 31.01.00 (33) IT (43)14.08.01
- (44)21.04.05
- (72)Polegato Moretti, M. Griffith Hack (74)
- (71) Glad Products Co., The
- (11) AU-B-46798/99 (10) 780861
- (21) 46798/99 (22) 10.06.99 CLOSURE DEVICE AND METHOD OF (54)
- ASSEMBLY A41H 037/00
- (51)6 A44B 019/00 (87) WO00/76342
- (43) 02.01.01
- (44) 21.04.05
- (72) Savicki Sr., A.F.
- (74) PIZZEYS

21 April 2005

Applications Accepted - Name Index cont'd

- (71) Glad Products Co., The
- (11) AU-B-61191/00 (10) 780866
- **(21)** 61191/00 (22) 06.06.00
- (54) CLOSURE DEVICE
- (51)7 B65D 033/24
- (87) WO01/94212
- (43) 17.12.01
- (44) 21.04.05
- (72) Borchardt, M.G.
- (74) PIZZEYS
- (71) Glory Ltd
- AU-B-65535/01 (10) 780856
- (21) 65535/01 (22) 29.08.01
- (54) BILL RECEIVING/PROCESSING MACHINE
- (51)7 G07D 003/00
 - (31) 2000-260703 (32) 30.08.00 (33) JP
- (43)07.03.02
- (44) 21.04.05
- (72) Mizuta Y : Morino H
- (74) WATERMARK PATENT & TRADEMARK **ATTORNEYS**
- (71) Government of the United States of America, as represented by the Secretary, Department of Health and Human Services, The
- AU-B-65305/00 (10) 780891 (11)
- **(21)** 65305/00 (22) 08.08.00
- METHODS AND COMPOSITIONS FOR (54) **BISUBSTRATE INHIBITORS OF ACETYLTRANSFERASES**
- (51)⁷ A61K 031/40 A61P 025/00
- (87) WO01/12185
 - (31) 09/374742 (32) 13.08.99 (33) US
- (43)13.03.01
- (44)21.04.05
- Klein, D.C.; Namboodiri, M.A.A.; Weller, J.L.; (72)Kowalak, J.A.; Ho, A.K.
- (74)Griffith Hack
- (71) Grafiche Rekord S.r.l.
- (11) AU-B-34073/01 (10) 780863
- (22) 03.02.01 **(21)** 34073/01
- METHOD FOR GLUING PLASTIC LABELS ON HYDROREPELLENTS CONTAINERS BY MEANS OF LABELLING APPARATUS FOR WATER BASED GLUES
- (51)7 B65C 009/22 B32B 027/08 G09F 003/10
- (87) WO01/56893
 - (31) PC2000A0000(62) 03.02.00 (33) IT
- (43)14.08.01
- (44) 21.04.05
- (72) Croci, L.
- WATERMARK PATENT & TRADEMARK (74)**ATTORNEYS**
- (71) Grove U.S. L.L.C.
- (11) AU-B-56536/00 (10) 780869
- 56536/00 (22) 07.09.00 (21)
- RETRACTABLE COUNTERWEIGHT FOR STRAIGHRT-BOOM AERIAL WORK **PLATFORM**
- (51)7 B66C 023/72 B66C 023/76 B66F 011/04 B66F 017/00 (31) 09/394616 (32) 13.09.99 (33) US
- (43) 15.03.01
- (44) 21.04.05
- (72)Zhou, M.Z.; Backer, R.D.; Griffin, M.D.; Neubauer, M.G.
- (74) PIZZEYS

- (71) Grunenthal GmbH
- (11) AU-B-75199/00 (10) 780823
- **(21)** 75199/00 **(22)** 18.09.00
- (54) BICYCLIC IMIDAZO-3-YL-AMINE DERIVATIVES WHICH ARE SUBSTITUTED ON THE SIXTH RING
- (51)7 C07D 487/00
- (87) WO01/27110
 - (31) 19948437 (32) 08.10.99 (33) DE 19948434 08.10.99
- (43) 23.04.01
- (44) 21 04 05
- (72) Gerlach, M.; Maul, C.
- (74) SPRUSON & FERGUSON
- (71) Igeneon Krebs-Immuntherapie Forschungs-Und Entwicklungs-AG
- (11) AU-B-23572/01 (10) 780853
- (22) 15.11.00 **(21)** 23572/01
- (54) USE OF ANTI-IDIOTYPICAL ANTIBODIES AS VACCINES AGAINST CANCER
- (51)7 A61K 039/00
- (87) WO01/35989
- (31) 1927/99 (32) 16.11.99 (33) AT
- (43) 30 05 01
- (44) 21.04.05
- (72) Loibner, H.; Eckert, H.; Himmler, G.
- (74) Griffith Hack
- (71) Institut National De La Recherche Agronomique; Institut National Polytechnique de Lorraine
- AU-B-14001/01 (10) 780857
- (21) 14001/01 (22) 07.11.00
- (54) METHOD FOR PRODUCING METABOLITES FROM PLANTS CULTIVATED IN SOIL-LESS MEDIUM
- (51)7 A01G 031/00 A01G 031/02
- (87) WO01/33942
 - (31) 99/14204 (32) 08.11.99 (33) FR
- (43) 06.06.01
- (44) 21.04.05
- (72) Gontier, E.; Clement, A.; Bourgaud, F.; Guckert, A.
- (74) Callinan Lawrie

Institut National Polytechnique de Lorraine see Institut National De La Recherche Agronomique

- (11) AU-B-14001/01
- (71) Janssen Pharmaceutica N.V.
- (11) AU-B-13849/01 (10) 780826
- **(21)** 13849/01
- **(22)** 16.10.00
- ORAL SOLUTION CONTAINING GALANTHAMINE AND A SWEETENING **AGENT**
- (51)7 A61K 009/08 A61K 031/55
- (87) WO01/30318
- (31) 99203512 (32) 26.10.99 (33) EP
- (43)08.05.01
- 21.04.05
- (72)Francois, M.K.J.; Kempen, T.M.J.; De Proost, E.A.J.
- (74) Shelston IP
- (71) Kabushiki Kaisha Kobe Seiko Sho (Kobe Steel Ltd)
- (11) AU-B-97465/01 (10) 780899
- (22) 24.12.01 **(21)** 97465/01
- HARD FILM FOR CUTTING TOOLS, **CUTTING TOOL COATED WITH HARD** FILM, PROCESS FOR FORMING HARD FILM, AND TARGET USED TO FORM

(51)⁷ C22C 014/00 C22C 029/16 (31) 2000/402555 (32) 28.12.00 (33) JP 2001/18546-19.06.01 JP.

2001/18546-19.06.01 JP. 5 2001/28758-20.09.01 JP.

2001/31056-05.10.01 JP 2

- (43) 04 07 02
- (44) 21.04.05
- Yamamoto, K.; Satou, T.; Morikawa, Y.; Hanaguri, K.; Takahara, K.
- F B Rice & Co

HARD FILM

- (71) Kaneka Corp.
- (11) AU-B-56669/01 (10) 780910
- 56669/01 (22) 09.05.01 (21)
- DERMAL COMPOSITIONS CONTAINING COENZYME Q AS THE ACTIVE **INGREDIENT**

(51)⁷ A61K 031/05 A61K 007/00 A61K 007/40 A61P 017/00 A61P 017/02 A61K 009/06 A61P 017/08 A61P 017/04 A61P 017/06 A61P 037/08 A61K 009/107 A61K 031/122

- WO01/85156 (31) 2000-135568 (32) 09.05.00 (33) JP
- (43)20 11 01
- (44)21.04.05 (72) Fujii, K.; Kawabe, T.; Hosoe, K.; Hidaka, T.
- Griffith Hack
- (71) KRAFT FOODS HOLDINGS, INC.
- (11) AU-B-77295/01 (10) 780832
- (22) 28.09.01 77295/01 (21)
- SOY FLOUR IN A SAUCE FOR STARCHED (54)BASED PRODUCTS
- A23C 019/093 A23C 019/055 (31) 09/672275 (32) 28.09.00 (33) US
- 11.04.02 (43)
- (44)21.04.05
- Carpenter, D.E.; Chen, W.; Gonsalves, A.; Hasenhuettl, G.; Silver, R.
- Griffith Hack
- (71) Kurokawa, K.; Miyata, T.; Tokai University Educational System
- AU-B-75580/00 (10) 780855
- 75580/00 (22) 06.10.00 (21)
- CARBONYL STRESS-DECREASING **AGENT**
- (51)⁷ A61K 031/155 A61P 043/00
- (87) WO01/24790
- 10.05.01 (44) 21.04.05

(43)

(72) Mivata. T. (74) Davies Collison Cave

(31) 11-285735

(71) L'Air Liquide, Societe Anonyme pour l'Etude et l'Exploitation des Procedes Georges Claude

(32) 06.10.99 (33) JP

- (11) AU-B-46120/01 (10) 780894
- 46120/01 **(22)** 18.05.01
- FAN INTENDED IN PARTICULAR TO **EQUIP A TUNNEL FOR REFRIGERATION** OF PRODUCTS SUCH AS FOOD PRODUCTS AND TUNNEL EQUIPPED WITH A SET OF THESE FANS
- (51)⁷ F25D 017/08 F25D 013/06 F24F 013/08

21 April 2005

Applications Accepted - Name Index cont'd

F25D 017/06

(31) 2000/06558 (32) 23.05.00 (33) FR

(43) 29.11.01

(44) 21.04.05

(72) Taylor, R.

(74) PHILLIPS ORMONDE & FITZPATRICK

(71) LG Electronics Inc

(11) AU-B-91457/01 (10) 780834

(21) 91457/01 **(22)** 21.11.01

COOLING AIR PASSAGE APPARATUS OF (54)REFRIGERATOR

(51)7 F25D 017/08

(31) 2000/69527 (32) 22.11.00 (33) KR 2000/73115 04.12.00 KR 2000/87402 30.12.00 KR

(43) 23.05.02

(44) 21.04.05

(72) Lee, J.H.; Choi, Y.S.; Kang, B.G.

(74) WATERMARK PATENT & TRADEMARK **ATTORNEYS**

(71) Librach, C.L.; Yie, S.

(10) 780825 (11) AU-B-75006/00

(21) 75006/00 **(22)** 27.09.00

(54) DETECTION OF HLA-G

(51)7 G01N 033/68 (87) WO01/23893

(31) 09/407056 (32) 27.09.99 (33) US

(43)30.04.01

(44) 21.04.05

(72) Librach, C.L.; Yie, S.

(74) Griffith Hack

Lin, C. see Chen, C.C.

(11) AU-B-57375/00

(71) Lipocine, Inc.

(11) AU-B-60838/00 (10) 780877

(21) 60838/00 **(22)** 10.07.00

(54) COMPOSITIONS AND METHODS FOR ENHANCED ABSORPTION OF HYDROPHILIC THERAPEUTIC AGENTS

(51)⁷ A61K 009/00 A61K 009/14 A61K 009/16 A61K 009/20 A61K 009/22 A61K 009/28 A61K 009/48

(87) WO01/12155

(31) 09/375636 (32) 17.08.99 (33) US

13.03.01

(44) 21.04.05

(72) Patel, M.V.; Chen, F.

(74) F B Rice & Co

(71) Lorient Polyproducts Ltd.

(11) AU-B-14760/02 (10) 780884

(21) 14760/02 (22) 01.02.02

(54) GAS SEAL

(51)⁷ E04B 001/66 B60J 010/00 E04B 001/94 F16J 015/10

> (31) 2001/02552 (32) 01.02.01 (33) GB 2001/28838 03.12.01 GB

(43) 05.09.02

(44) 21.04.05 (72) Mann, R.M.

(74) Griffith Hack

(71) M-I L.L.C.

(11) AU-B-61681/00 (10) 780870

(21) 61681/00 **(22)** 11.07.00

LATEX ADDITIVE FOR WATER-BASED DRILLING FLUIDS

C09K 007/02 E21B 021/00 E21B 037/06 E21B 033/138

(87) WO01/04232

(31) 9916264 (32) 13.07.99 (33) GB

(43) 30.01.01

(44) 21.04.05

(72) Bailey, L. (74) F B Rice & Co

(71) Mars, Inc.

(11) AU-B-41798/00 (10) 780897

(22) 29.03.00 (21) 41798/00

(54) SYNTHETIC METHODS FOR PREPARING

PROCYANIDIN OLIGOMERS (51)7 C07D 311/32

(87) WO00/63201

(31) 09/292244 (32) 15.04.99 (33) US

(43) 02.11.00

(44) 21.04.05

(72) Romanczyk, L.J.; Basak, A.; Townsend, C.A.

(74) WATERMARK PATENT & TRADEMARK **ATTORNEYS**

(71) Matrix Technologies Corporation,

(11) AU-B-69437/00 (10) 780882

(22) 28.08.00 **(21)** 69437/00

(54) METHODS OF IMMOBILIZING LIGANDS ON SOLID SUPPORTS AND APPARATUS AND METHODS OF USE THEREFOR

(51)⁷ C12Q 001/68 C12N 015/10 G01N 033/53

(87) WO01/16372

(31) 60/151267 (32) 27.08.99 (33) US 60/177844 25.01.00 US

(43) 26.03.01 (44) 21.04.05

(72) Abrams, E.S.; Zhang, T.; Mielewczyk, S.; Patterson, B.C.

SPRUSON & FERGUSON

(71) Merck Sharp & Dohme Ltd.

(11) AU-B-17200/01 (10) 780874

(21) 17200/01 (22) 05.12.00

(54) TRIAZOLO-PYRIMIDINE DERIVATIVES AS LIGANDS FOR GABA RECEPTORS

(51)⁷ C07D 487/04 A61P 025/22 C07D 239/00 C07D 249/00 A61K 031/505

(87) WO01/44249

(31) 9929687 (32) 15.12.99 (33) GB

(43) 25.06.01

(44) 21.04.05

(72) Chambers, M.S.; Collins, I.J.; Goodacre, S.C.; Hallett, D.J.; Jones, P.; Keown, L.E.; Maxev. R.J.: Street. L.J.

(74) SPRUSON & FERGUSON

Mivata, T. see Kurokawa, K. (11) AU-B-75580/00

(71) National Starch And Chemical Investment Holding Corp.

(11) AU-B-54162/01 (10) 780833

(21) 54162/01 (22) 29.06.01

(54) COATING FOR PAPER PRODUCTS

(51)⁷ D21H 019/54 C09D 103/04 D21H 021/14 (32) 07.07.00 (33) US (31) 09/611862 (43)

10.01.02 (44) 21.04.05

(72) Billmers, R.L.; Mackewicz, V.L.; Hanchett, D.

(74) Callinan Lawrie

(71) NEC Corp.

(11) AU-B-16390/01 (10) 780858

(22) 22.01.01 (21) 16390/01

ANONYMOUS PARTICIPATION **AUTHORITY MANAGEMENT SYSTEM** (51)⁷ H04L 009/32

(31) 2000-012490 (32) 21.01.00 (33) JP

(43) 26.07.01

(44) 21.04.05

(72) Sako, K.

(74) SPRUSON & FERGUSON

(71) NEC Corp

(10) 780908 (11)

(21) 35218/01 **(22)** 17.04.01

MOBILE COMMUNICATION DEVICE CAPABLE OF CARRYING OUT BOTH INDIRECT AND DIRECT COMMUNICATION

(51)⁷ H04Q 007/32 H04L 029/12

(31) 2000-114666 (32) 17.04.00 (33) JP

18.10.01 (43)

(72) Usui, H.

(74) SPRUSON & FERGUSON

(71) Neurotech Co., Ltd.

COMPOSITION AND METHOD FOR INTERVENING NEURONAL DEATH USING

A61P 025/00 (51)7 A61K 031/635

(87) WO01/72308

(31) 2000/15760 (32) 28.03.00 (33) KR

(43)08.10.01

(44)

(72) Gwag, B.J.; Ryu, B.R.; Lee, Y.A.

(74) Freehills Patent & Trade Mark Attorneys

(11) AU-B-79458/01 (10) 780896

(54) METHOD FOR PRODUCING ESTER

(51)⁷ C07C 067/00 C10M 105/34 (31) 2000/315799 (32) 16.10.00 (33) JP

(43)18 04 02

(44) 21.04.05

(74) SPRUSON & FERGUSON

(11) AU-B-32490/00 (10) 780864

32490/00 (21)

COMPOSITIONS AND METHODS FOR TREATMENT OF STAPHYLOCOCCAL

(51)7 A61K 031/00 A61K 031/43 A61K 031/48 A61K 031/545

(32) 05.03.99 (33) US

WO00/51588

(44) 21.04.05

WATERMARK PATENT & TRADEMARK (74) **ATTORNEYS**

(11) AU-B-28061/00 (10) 780854

(22) 18.02.00 28061/00

HORMONE-HORMONE RECEPTOR COMPLEXES AND NUCLEIC ACID CONSTRUCTS AND THEIR USE IN GENE

THERAPY (51)7 C12N 015/12 A61K 048/00 C07K 014/72 C12N 009/64 C12N 015/57 C12N 015/67

(87) WO00/49147

(31) 19907099 (32) 19.02.99 (33) DE

AU-B-35218/01

(44) 21.04.05

(11) AU-B-41500/00 (10) 780893 **(21)** 41500/00 **(22)** 21.04.00

SULFASALAZINE

21.04.05

(71) NOF Corp.

(21) 79458/01 (22) 16.10.01

(72) Memita, M.; Hirao, K.

(22) 03.03.00

INFECTION

(43) 21.09.00

Climo, M.; Murphy, E.; Archer, G. (72)

(71) Octagene GmbH

C12N 015/85 C12Q 001/68

21 April 2005

Applications Accepted - Name Index cont'd

(22) 14.09.00

H01R 013/00

(22) 06.04.00

C12N 015/31

C07K 014/285

(32) 22.12.99 (33) US

(32) 14.09.99 (33) GB

A61K 035/74 A61K 039/02

(32) 09.04.99 (33) US

10.09.99

C12N 015/63

02.10.99

(44) (72)	60/120848 19.02.99 US 04.09.00 21.04.05 Hauser-Funke, C. Davies Collison Cave
(11) (21)	Oliveira & Irmao S.A. AU-B-81438/01 (10) 780814 81438/01 (22) 18.10.01 FLUSH DEVICE FOR A FLUSH TANK, IN PARTICULAR A MULTIFUNCTION TANK, PERMITTING ADJUSTMENT OF THE AMOUNT OF WATER DISCHARGED
(43) (44) (72)	E03D 001/14 (31) MI2000A00227(32) 20.10.00 (33) IT
(11) (21)	Otsuka Pharmaceutical Factory, Inc. AU-B-25492/01 (10) 780873 25492/01 (22) 11.01.01 INHIBITORS AGAINST SODIUM ION ABSORPTION, AND PREVENTIVE OR THERAPEUTIC AGENTS AND FOODS CONTAINING THE SAME
	7 A61K 031/717 C08B 005/00 C08B 005/1- C08B 011/10 C08B 011/12 WO01/51063
(44)	(31) 2000-7051 (32) 14.01.00 (33) JP 24.07.01 21.04.05 Yamaoka, I.; Sakai, K.; Asagi, K.; Uesako, T.; Hashimoto, K.; Kobayashi, M.; Uehara, T. SPRUSON & FERGUSON
(11) (21) (54) (51) ⁷	Outokumpu Oyj AU-B-23793/01 (10) 780876 23793/01 (22) 20.12.00 ROLLER HEAD FOR A PLANETARY ROLLING MILL B21B 031/18 WO01/45872 (31) 19992740 (32) 21.12.99 (33) FI
(44) (72)	03.07.01 21.04.05 Knaapi, H.; Luotola, H. Griffith Hack
(71) (11) (21) (54)	35510/01 (22) 07.02.01
(51) ⁷ (87)	A61K 031/63 A61P 009/10 A61P 009/12 C07D 239/69 A61K 031/635
(42)	(31) 60/182021 (32) 11.02.00 (33) US 20000303 14.02.00 FI

(43) 20.08.01

21.04.05

(74) Griffith Hack

(21) 22551/01

Wurster, S.; Engstrom, M.; Huovinen, L.;

(22) 07.12.00

MULTILAYER FILM STRUCTURES HAVING

IMPROVED SEAL AND TEAR PROPERTIES

Kalliokoski, S.; Kelanne, L.; Savola, E.

(71) Pechiney Emballage Flexible Europe

(11) AU-B-22551/01 (10) 780895

(44)

(54)

- (51)7 B32B 027/08 (87) WO01/45934 (31) 09/470386 (43) 03.07.01 (44) 21.04.05 (72) Genske, R.P.; Gehrke, R.P.; Duffy, E.M. (74) PHILLIPS ORMONDE & FITZPATRICK (71) PetroTechnik Ltd.; Georg Fischer Wavin AG (11) AU-B-73005/00 (10) 780812 **(21)** 73005/00 (54) IMPROVED WELDING SOCKET (51)⁷ F16L 047/02 (87) WO01/20219 (31) 9921613 9923265 (43) 17.04.01 (44) 21.04.05 (72) Ruffle, S.C.; Petry, D.; Schwarz, B. (74) Shelston IP Pettit, G.H. see Alcon Universal Ltd. (11) AU-B-55009/01 (71) Pharmacia & Upjohn Co. (11) AU-B-40776/00 (10) 780887 **(21)** 40776/00 (54) ANTI-BACTERIAL VACCINE COMPOSITIONS (51)7 C12N 001/21 C07K 016/12 C12Q 001/18 (87) WO00/61724 (31) 60/128689 60/153453 (43) 14.11.00 (44) 21 04 05 (72) Lowery, D.E.; Fuller, T.E.; Kennedy, M.J. (74) PHILLIPS ORMONDE & FITZPATRICK **(21)** 19946/00 (51)7 C12N 015/00 (87) WO00/42174 (43) 01.08.00 (44) 21.04.05
 - (71) PPL Therapeutics (Scotland) Ltd. (11) AU-B-19946/00 (10) 780809 (22) 13.01.00 (54) DOUBLE NUCLEAR TRANSFER METHOD AND RESULTS THEREOF A61K 048/00 C12N 005/06 C12N 005/10 A01K 067/027 **(31)** 9900734 (32) 13.01.99 (33) GB 60/130546 22.04.99 LIS (10) 780803
 - (72) Campbell, K.H.S. (74) Freehills Patent & Trade Mark Attorneys (71) Procter & Gamble Co., The (11) AU-B-19569/01 (21) 19569/01 (22) 08.12.00 (54) TARTAR CONTROL DENTURE ADHESIVE
 - COMPOSITIONS (51)7 A61K 006/00
 - (87) WO01/41712 (31) 60/169702 (32) 08.12.99 (33) US (43) 18.06.01 (44) 21.04.05
 - (72) Rajaiah, J.N.; Gilday-Weber, K.A.; Ernst, L.C.; White Jr., D.J.; Glandorf, W.M.
 - PHILLIPS ORMONDE & FITZPATRICK
 - (71) Procter & Gamble Co., The (11) AU-B-59170/99 (10) 780820 **(21)** 59170/99 (22) 09.09.99
 - (54) MULTIPLY TISSUE PAPER

- (51)⁷ D21H 027/02 D21H 019/74 D21H 021/22 D21H 027/30 (87) WO00/15907 (31) 60/099885 (32) 11.09.98 (33) US (43) 03.04.00
- (44) 21.04.05 (72) Vinson, K.D.; Trokhan, P.D.; Ho, M. (74) PHILLIPS ORMONDE & FITZPATRICK
- (71) QuestAir Technologies Inc. (11) AU-B-38220/02 (10) 780842 (22) 25.09.01 **(21)** 38220/02 (54) LAYERED MANIFOLD PRESSURE SWING ADSORPTION DEVICE AND METHOD (51)7 B01D 053/06 B01D 053/047 (87) WO02/24309
- (32) 25.09.00 (33) CA (31) 2320551 US 60/301723 28.06.01
- (43) 02.04.02 (44) 21.04.05 Keefer, B.G.; Babicki, M.; Sellars, B.; Parker,
- I.S.; Doman, D.G.; Carel, A.; Roy, S. (74) SPRUSON & FERGUSON
- (11) AU-B-51942/01 (10) 780906 **(22)** 15.06.01 **(21)** 51942/01 USE OF BIOCHEMICAL SUBSTANCES (54)FOR A COMPOSITION FOR THE PREVENTION AND TREATMENT OF **HEALTH CONDITIONS CAUSED BY** CONSTRICTION OF SMOOTH MUSCLE CELLS IN ORGANS OF THE HUMAN BODY
- (51)⁷ A61K 031/375 A61P 021/02 (31) 001128115 (32) 16.06.00 (33) EP (43)20.12.01
- (44) 21.04.05 (72) Rath. M.

(71) Rath, Dr. M.

Davies Collison Cave (74)

Rega Foundation see University College Cardiff Consultants Ltd.

(11) AU-B-54945/01

- (71) Research Development Foundation (11) AU-B-62167/00 (10) 780829
- **(21)** 62167/00 **(22)** 14.07.00 (54) CORTICOTROPIN RELEASING FACTOR RECEPTOR 2 DEFICIENT MICE AND USES
- **THEREOF** (51)7 A01K 067/027
- (87) WO01/05222 (31) 60/144261
- (32) 15.07.99 (33) US (43)05.02.01
- (44)21.04.05
- Lee, K.; Bale, T.L.; Smith, G.W.; Vale, W. (72)
- (74) Callinan Lawrie
- (71) Rhodia Chimie (11) AU-B-64493/00
- (10) 780845
- (21) 64493/00 (22) 19.06.00
- (54) USE OF AN AMPHOTERIC POLYMER FOR TREATING A HARD SURFACE (51)7 C11D 003/37
- (87) WO01/05921
- (31) 99/09183 (32) 15.07.99 (33) FR (43) 05.02.01
- (44)21.04.05
- (72) Aubay, E.; Yeung, D.
- (74) Shelston IP
- (71) ROBERT BOSCH GMBH
- (11) AU-B-73825/01 (10) 780818

21 April 2005

Applications Accepted - Name Index cont'd

- (22) 04.04.01 (21) 73825/01
- WIPER BLADE FOR CLEANING THE PANES OF A MOTOR VEHICLE
- (51)7 B60S 001/38
- (87)WO01/89891

(31) 10025706 (32) 25.05.00 (33) DE

- (43) 03.12.01
- (44) 21.04.05
- Dietrich, J.; Wilms, C.; Mazurkiewicz, J.; (72)Criel, P.; De Block, P.; Wijnants, P.
- Callinan Lawrie
- (71) Schering Corp.
- (11) AU-B-45009/00 (10) 780888
- (21) 45009/00 (22) 01.05.00
- PIPERAZINE DERIVATIVES USEFUL AS (54)**CCR5 ANTAGONISTS**
- (51)7 C07D 211/58 A61P 019/00 A61P 031/12 C07D 401/10 C07D 405/12 C07D 401/06 C07D 409/06 C07D 413/06 A61K 031/496
- WO00/66558
 - (31) 09/305226 (32) 04.05.99 (33) US
- (43)17.11.00
- (44) 21.04.05
- (72) Baroudy, B.M.; Clader, J.W.; Josien, H.B.; McCombie S.W.: McKittrick B.A.: Miller M.W.: Neustadt, B.R.: Palani, A.: Smith, E.M.: Steensma, R.; Tagat, J.R.; Vice, S.F.; Laughlin, M.A.; Gilbert, E.; Labroli, M.A.
- (74) Griffith Hack
- (71) Schering Corp.
- (11) AU-B-39244/00 (10) 780892
- **(22)** 27.03.00 (21)39244/00
- IMPROVED CANCER TREATMENT WITH (54)TEMOZOLOMIDE
- (51)7 A61K 031/00
- WO00/57867 (87)

(31) 09/281348 (32) 30.03.99 (33) US

- (43)16.10.00
- (44)21.04.05
- (72) Ragab, M.H.
- Griffith Hack (74)
- (71) Serono Genetics Institute S.A.
- (10) 780836 (11) AU-B-33193/00
- (21)33193/00 **(22)** 22.03.00
- GENOMIC SEQUENCE OF THE (PURH) GENE AND (PURH)-RELATED BIALLELIC **MARKERS**
- (51)7 C12Q 001/68
- (87) WO00/56924
 - (31) 60/125961 (32) 24.03.99 (33) US
- (43) 09.10.00
- 21.04.05 (44)
- Blumenfeld, M.; Bougueleret, L.; Chumakov, (72)I.; Cohen-Akenine, A.
- WRAY & ASSOCIATES
- (71) Sigma Coatings B.V.
- (10) 780850 (11) AU-B-75581/01
- 75581/01 (22) 21.09.01 (21)
- WATER-BASED TWO COMPONENT (54)PROTECTIVE COATING COMPOSITIONS
- C09D 005/10
 - (31) 00203303 (32) 25.09.00 (33) EP 28.03.02
- (43)(44)21.04.05
- (72)Nederlof, A.J.; Zanten, C.D.v.; Jong, J.d.; Vliet, C.H.v.
- (74) F B Rice & Co

- (71) Sigma Game, Inc.
- (11) AU-B-71497/00 (10) 780806
- **(21)** 71497/00 **(22)** 08.11.00
- (54) SLOT MACHINE WITH SYMBOL SAVE **FEATURE**
- (51)7 A63F 005/04 G07F 017/34 (31) 09/436088
 - (32) 08.11.99 (33) US
- (43)10.05.01
- (44) 21.04.05
- (72) Crawford, C.J.; Jackson, J.P.
- (74) Davies Collison Cave
- (71) Skyline Displays, Inc.
- (11) AU-B-31283/01 (10) 780875
- **(21)** 31283/01 (22) 02.02.01
- (54) PANEL CONNECTOR SYSTEM
- (51)⁷ E04B 002/00
- (87) WO01/57332
 - (31) 60/179785 (32) 02.02.00 (33) US
- (43) 14 08 01
- (44) 21.04.05
- (72) Gimpel, D.; Cota, T.; Funk, W.
- (74) WATERMARK PATENT & TRADEMARK **ATTORNEYS**
- (71) Societe Des Produits Nestle S.A.
- (11) AU-B-79091/00 (10) 780841
- (22) 28.09.00 **(21)** 79091/00
- DEVICE AND METHOD FOR THE CONTINUOUS HEATING OF A LIQUID TO A CONSTANT TEMPERATURE
- (51)7 A47J 031/46 A47J 031/54
- (87) WO01/32064
 - (31) 99121661 (32) 02.11.99 (33) EP
- (43)14.05.01
- (44) 21.04.05
- (72) Beaulieu. A.
- (74) Shelston IP
- (71) Societe Des Produits Nestle S A
- (11) AU-B-39429/00 (10) 780860
- **(21)** 39429/00 **(22)** 13.06.00
- (54) PROCESS FOR INCREASING THE FRUITY TASTE OF FOODSTUFFS
- (51)⁷ A23L 001/23 A23I 001/235
- (31) 99111578 (32) 15.06.99 (33) EP
- (43)21.12.00
- (44) 21.04.05
- (72) Reinl, H.; Suarez, R.S.; Briegleb, C.
- (74) Shelston IP
- (71) Sony Corp.
- (11) AU-B-22624/02 (10) 780800
- 22624/02 (22) 12.12.01 (21)
- OPTICAL DISC, RECORDING APPARATUS AND METHOD FOR OPTICAL DISC, AND ITS REPRODUCING METHOD
- (51)⁷ G11B 007/0045 G11B 007/24 G11B 020/10 G11B 020/12 G11B 007/007
- WO02/50821
 - (31) 2000-386053 (32) 19.12.00 (33) JP 2001-20001-29.06.01 JP 2
- (43) 01.07.02
- (44) 21.04.05
- Sako, Y.: Kihara, T.: Nakagawa, T.: Inokuchi, (72)
- (74) Griffith Hack
- (71) Sony Corp
- (11) AU-B-41122/01 (10) 780811
- (21) 41122/01 (22) 13.03.01

- (54) METHOD AND APPARATUS FOR GENERATING COMPACT TRANSCODING HINTS METADATA
- (51)7 H04N 007/26
- (87) WO01/69936
 - (31) 2000-68720 (32) 13.03.00 (33) JP 60/204729 16 05 00 US
- (43) 24.09.01
- (44) 21.04.05
- (72) Kuhn, P.
- (74) SPRUSON & FERGUSON
- (71) Southern Research Institute
- (10) 780852 AU-B-42203/00 (11)
- **(21)** 42203/00 (22) 08.04.00
- INJECTABLE NALTREXONE (54)MICROSPHERE COMPOSITIONS AND THEIR USE IN REDUCING CONSUMPTION OF HEROIN AND ALCOHOL
- (51)⁷ A61K 031/485 A61K 009/16
- (87) WO00/61147
 - (31) 60/128477 (32) 09.04.99 (33) US
- (43)14.11.00
- (44)21.04.05
- (72) Tice, T.R.; Staas, J.K.; Ferrell, T.M.
- (74) Fisher Adams Kelly
- (71) Spende, B.
- AU-B-22455/01 (10) 780901 (11)
- 22455/01 (22) 28.12.00 (21)
- ENTRY TICKET IN THE SYSTEM OF NUMERICAL GAMES OF CHANCE AND METHOD OF COMPLETING THE SAID TICKET
- (51)7 A63F 003/06
- WO01/70353
 - (31) P-200000083 (32) 24.03.00 (33) SI
- 03.10.01 (43)
- (44)21.04.05

(74)

- (72)Spende, B. **PIZZEYS**
- (71) Symbol Technologies, Inc.
- (11) AU-B-63624/01 (10) 780839
- 63624/01 (22) 23.08.01 (21) COMPACT DUAL OPTICAL AND SCAN (54)MODULES IN BAR CODE READERS

(32) 07.09.00 (33) US

- (51)⁷ G06K 009/18
- (31) 09/656576 (43)14.03.02
- (44)21.04.05
- (72) Dvorkis, P.; Li, Y. SPRUSON & FERGUSON
- (71) Tecumseh Products Co. (11) AU-B-48821/02 (10) 780831 (Modified Examination)
- (22) 18.06.02 (21)48821/02
- CENTERLESS RECOIL STARTER (54)
- F02N 003/02 A01D 034/76 (31) 09/883563 (32) 18.06.01 (33) US
- (43)19.12.02
- (44)21.04.05
- (72)Goebel, N.R.; Immel, T.A.
- WATERMARK PATENT & TRADEMARK **ATTORNEYS**
- (71) Teijin Ltd.
- (11) AU-B-48763/01 (10) 780798
- **(21)** 48763/01 (22) 13.04.01 (54) OXYGEN CONCENTRATING APPARATUS
- (51)⁷ A61M 016/10
- (87) WO01/78820

21 April 2005

Applications Accepted - Name Index cont'd

- (31) 2000-116348 (32) 18.04.00 (33) JP
- (43) 30.10.01
- (44) 21.04.05
- (72) Sugano, M.; Matsubara, S.; Takaichi, S.
- (74) Davies Collison Cave
- (71) Teiiin Ltd.
- (11) AU-B-36092/01 (10) 780881
- (21) 36092/01 (22) 05.03.01
- (54) STRETCHABLE PATCH
- (51)⁷ A61K 009/70 A61K 031/07 A61K 031/21 A61K 047/32 A61K 031/34 A61K 031/60 A61K 031/137 A61K 031/138 A61K 031/192 A61K 031/375 A61K 031/405 A61K 031/551 A61K 031/573
- (87) WO01/66095
 - (31) 2000-61676 (32) 07.03.00 (33) JP
- (43)17.09.01
- (44) 21.04.05
- (72) Ohata, A.
- (74) Davies Collison Cave
- Temple University-of The Commonwealth (71)System of Higher Education
- AU-B-11989/01 (10) 780844
- 11989/01 **(22)** 11.10.00 (21)
- (54) METHOD FOR PROTECTING NORMAL CELLS FROM CYTOTOXICITY OF CHEMOTHERAPEUTIC AGENTS
- (51)⁷ A61K 031/10
- (87) WO01/26645
 - (31) 60/159123 (32) 12.10.99 (33) US
- 23.04.01 (43)
- (44)21.04.05
- (72) Cosenza, S.C.; Reddy, M.V.R.; Reddy, E.P.
- (74) Davies Collison Cave
- (71) Thomas, R.J.; Doxford, C.I.
- (11) AU-B-97392/01 (10) 780807
- **(21)** 97392/01 (22) 24.12.01
- (54) STEPPED FLUIDISED BED CONCENTRATOR
- (51)7 B07B 004/08
 - (31) PR2416 (32) 05.01.01 (33) AU
- (43) 08.08.02
- (44) 21.04.05
- (72) Thomas, R.J.; Doxford, C.I.
- (74) PIPERS

Tokai University Educational System see Kurokawa, K.

- (11) AU-B-75580/00
- (71) Toyo Seikan Kaisha, Ltd.
- (11) AU-B-97111/01 (10) 780900
- **(21)** 97111/01 (22) 06.12.01
- PACKAGING MATERIAL AND (54)
- MULTI-LAYER CONTAINER (51)⁷ B32B 027/18
- - (31) 2000/374947 (32) 08.12.00 (33) JP 2001/13017-26.04.01 0
- (43) 13.06.02
- (44) 21.04.05
- Kikuchi, A.; Komatsu, I.; Yamada, T.; Kitano, Y.; Saito, G.
- (74) PHILLIPS ORMONDE & FITZPATRICK
- (71) Transdyne, Inc.
- (10) 780830 (11) AU-B-53418/00
- (21) 53418/00 **(22)** 16.08.00
- (54) RESILIENT CLIP-ON WEAR PLATE
- (51)⁷ B61F 005/32 F16B 002/24

- (43) 21.02.02
- (44) 21.04.05
- (72) Tack Jr., C.E.
- (74) PIZZEYS

Ueda, K. see Ueda, S.

- (11) AU-B-68717/00
- (71) Ueda, S.; Ueda, K.
- (11) AU-B-68717/00 (10) 780838
- (21) 68717/00 **(22)** 06.09.00
- (54) CHEMICAL PEELING AGENT
- (51)⁷ A61K 007/00
- (87) WO01/17487 (31) 11-251802 **(32)** 06.09.99 2000-15533-25.05.00 9
- (43) 10.04.01
- (44) 21.04.05
- (72) Ueda, S.; Ueda, K.
- (74) F B Rice & Co
- (71) Umicore AG & Co. KG
- (11) AU-B-31339/01 (10) 780885
- **(21)** 31339/01 (22) 27.03.01
- (54) SINGLE LAYER HIGH PERFORMANCE CATALYST
- (51)7 B01J 023/46 B01D 053/94 B01J 037/02 (31) 2000/106611 (32) 28.03.00 (33) EP
- (43) 04.10.01
- (44) 21.04.05
- (72) Mussmann, L.; Dieter, L.; Votsmeier, M.; Lox, E.; Kreuzer, T.
- (74) SPRUSON & FERGUSON
- (71) Union Oil Co. of California
- (11) AU-B-38257/01 (10) 780902
- **(21)** 38257/01 (22) 14.02.01
- (54) PROCESS FOR REMOVING MERCURY FROM HYDROCARBONS
- (51)⁷ C10G 025/00 C10G 025/06 C10G 029/10 C10G 029/28
- WO01/62870
 - (31) 09/512555 (32) 24.02.00 (33) US
- (43) 03 09 01
- (44) 21.04.05
- (72) Frankiewicz, T.C.; Gerlach, J.
- (74) Griffith Hack
- (71) United States Gypsum Co.
- (11) AU-B-12048/01 (10) 780883 (22) 13.10.00
- **(21)** 12048/01
- CALCINED GYPSUM HYDRATION (54)**ENHANCING ADDITIVES**
- (51)⁷ C04B 028/14 C04B 022/14 C04B 024/10 C04B 024/38
- WO01/47828
 - (31) 09/473347 (32) 28.12.99 (33) US
- (43) 09.07.01
- (44) 21.04.05
- (72) Wittbold, J.R.; Immordino, S.C.; Shake, M.P.
- (74) Griffith Hack
- (71) Universidad De La Habana; University of Ottawa
- (11) AU-B-68173/00 (10) 780816
- **(21)** 68173/00 **(22)** 15.08.00
- (54) OLIGOSACCHARIDES DERIVED FROM RIBOSE-RIBITOL-PHOSPHATE, AND VACCINES CONTAINING THEM
- (51)7 C07H 015/04 A61K 039/102
- (87) WO01/16146
 - (31) 121/99 (32) 30.08.99 (33) CU

- (43) 26.03.01
- (44) 21.04.05
- (72) Verez Bencomo, V.G.: Rov. R.
- (74) PHILLIPS ORMONDE & FITZPATRICK
- (71) University College Cardiff Consultants Ltd.; Rega Foundation
- AU-B-54945/01 (10) 780879
- **(21)** 54945/01 (22) 08.05.01
- (54) ANTI-VIRAL PYRIMIDINE NUCLEOSIDE ANALOGUES
- A61K 031/70 C07D 307/04 (51)7 C07H 019/04 C07H 019/06
- (87) WO01/85749
 - (31) 2000/011203 (32) 09.05.00 (33) GB
- (43) 20.11.01

(33) JP

JP

- (44) 21.04.05
- (72) McGuigan, C.; Balzarini, J.; De Clercq, E.
- (74) Freehills Patent & Trade Mark Attorneys
- (71) University De Sherbrooke
- (11) AU-B-21355/01 (10) 780819
- 21355/01 (22) 04.12.00 (21)
- METHOD FOR PURIFYING MARINE MAMMAL OIL ENRICHED IN OMEGA 3 FATTY ACIDS AND COMPOSITIONS COMPRISING SAME
- (51)7 C11B 001/06
- A23L 001/30 WO01/40418
 - (31) 2290885 (32) 02.12.99 (33) CA
- 12.06.01 (43)
- 21.04.05 (44)
- (72)Beaudoin, A.; Martin, G.
- (74) Cullen & Co

University of Ottawa see Universidad De La Habana

- (11) AU-B-68173/00
- (71) University of Saskatchewan
- (11) AU-B-14619/00 (10) 780822
- **(21)** 14619/00 (22) 01.11.99 (54) BOVINE CELLS EXPRESSING ADENOVIRUS ESSENTIAL FUNCTIONS FOR PROPAGATION OF RECOMBINANT
- ADENOVIRAL VECTORS (51)7 C12N 015/86 A61K 048/00 C12N 005/10
- C12N 007/01 WO00/26395
 - (31) 60/155219 (32) 02.11.98 (33) US
- 22.05.00
- (44)21.04.05
- Tikoo, S.K.; Babiuk, L.A.; Reddy, P.S. (72)
- (74) F B Rice & Co
- (71) University of Vermont and State Agricultural
- College (11) AU-B-57600/00 (10) 780815
- **(22)** 22.06.00 57600/00
- METHODS AND PRODUCTS FOR (54)MANIPULATING UNCOUPLING PROTEIN **EXPRESSION**
- (51)7 C12N 015/00
- (87) WO00/78941
 - (31) 60/140574 (32) 23.06.99 (33) US
- (43) 09.01.01
- (44)21.04.05
- (72) Newell, M.K.
- (74) Davies Collison Cave
- (71) Wakai & Co., Ltd. (11) AU-B-32989/02
- (10) 780859

21 April 2005

Applications Accepted - Name Index cont'd

(21)	32989/02 (22) 08.04.02
(54)	PLATE NUT ASSEMBLY
$(51)^7$	F16B 013/10 B60K 037/04 F16B 037/00
. ,	(31) 2001-122623 (32) 20.04.01 (33) JP
(43)	24.10.02
٠,	21.04.05
٠,	Ikuta, K.
٠,	· ·
(74)	Griffith Hack
(71)	Warner-Lambert Co.
(11)	AU-B-46139/01 (10) 780847
٠,	AU-B-46139/01 (10) 780847 46139/01 (22) 18.05.01
(21)	` '
(21) (54)	46139/01 (22) 18.05.01
(21) (54)	46139/01 (22) 18.05.01 LUBRICATING SHAVING ASSEMBLY
(21) (54) (51) ⁷	46139/01 (22) 18.05.01 LUBRICATING SHAVING ASSEMBLY B26B 021/44 B26B 021/40
(21) (54) (51) ⁷ (43)	46139/01 (22) 18.05.01 LUBRICATING SHAVING ASSEMBLY B26B 021/44 B26B 021/40 (31) 09/576269 (32) 22.05.00 (33) US
(21) (54) (51) ⁷ (43) (44)	46139/01 (22) 18.05.01 LUBRICATING SHAVING ASSEMBLY B26B 021/44 B26B 021/40 (31) 09/576269 (32) 22.05.00 (33) US 29.11.01
(21) (54) (51) ⁷ (43) (44)	46139/01 (22) 18.05.01 LUBRICATING SHAVING ASSEMBLY B26B 021/44 B26B 021/40 (31) 09/576269 (32) 22.05.00 (33) US 29.11.01 21.04.05

(11)	Warner-Lambert AU-B-22362/00 22362/00		
٠,		OR ASSEMBLY A	ND
	CARTRIDGE		
(51) ⁷	B26B 021/22	B26B 021/40	
	(31) 09/295880	(32) 21.04.99	(33) US
(43)	26.10.00		
(44)	21.04.05		
(72)	Richard, P.D.		
(74)	Shelston IP		

(11)	AU-B-75006/00
(71)	Yissum Research Development Co. of the
	Hebrew University of Jerusalem

Yie, S. see Librach, C.L.

- (11) AU-B-54228/00 (10) 780828 **(21)** 54228/00 **(22)** 15.06.00
- (54) ENZYMATIC PREPARATION OF PHOSPHOLIPIDS IN AQUEOUS MEDIA
- (51)⁷ C12N 009/16 C12P 013/00 (87) WO00/77183 (31) 60/139316 (32) 15.06.99 (33) US (43) 02.01.01 (44) 21.04.05 (72) Barenholz, Y.; Amselem, S. (74) F B Rice & Co (71) ZymoGenetics, Inc. (11) AU-B-24084/00 (10) 780805
- (54) SOLUBLE RECEPTOR BR43X2 AND METHODS OF USING (51)⁷ C12N 015/11 A61K 038/17 A61K 039/395 C07K 014/705

(21) 24084/00 **(22)** 07.01.00

- (87) WO00/40716 (31) 09/226533 (32) 07.01.99 (33) US **(43)** 24.07.00
- (44) 21.04.05 (72) Gross, J.A.; Xu, W.; Madden, K.; Yee, D.P. (74) SPRUSON & FERGUSON

Numerical Index

780797	Astacarotene AB	780839	Symbol Technologies, Inc.
780798	Teijin Ltd.	780840	CombinatoRx, Inc.
780799	AstraZeneca AB	780841	Societe Des Produits Nestle S.A.
780800	Sony Corp.	780842	QuestAir Technologies Inc.
780801	Bayer Corp.	780843	Adze Pty Ltd
780802	Oy Juvantia Pharma Ltd	780844	Temple University-of The Commonwealth System of
780803	Procter & Gamble Co., The		Higher Education
780804	AntiCancer, Inc.	780845	Rhodia Chimie
780805	ZymoGenetics, Inc.	780846	Curis, Inc.
780806	Sigma Game, Inc.	780847	Warner-Lambert Co.
780807	Thomas, R.J. Doxford, C.I.	780848	Amcor Packaging (New Zealand) Ltd.
780808	Davies Industrial Communications Ltd.	780849	Brummelhuis, A.J.M.
780809	PPL Therapeutics (Scotland) Ltd.	780850	Sigma Coatings B.V.
780810	Baxter Aktiengesellschaft	780851	Chen, C.C. Lin, C.
780811	Sony Corp.	780852	Southern Research Institute
780812	PetroTechnik Ltd. Georg Fischer Wavin AG	780853	Igeneon Krebs-Immuntherapie Forschungs- Und
780813	Commonwealth Scientific and Industrial Research		Entwicklungs-AG
	Organisation	780854	Octagene GmbH
780814	Oliveira & Irmao S.A.	780855	Kurokawa, K. Miyata, T. and Tokai University Educational
780815	University of Vermont and State Agricultural College		System
780816	Universidad De La Habana University of Ottawa	780856	Glory Ltd
780817	Akzo Nobel N.V.	780857	Institut National De La Recherche Agronomique Institut
780818	ROBERT BOSCH GMBH		National Polytechnique de Lorraine
780819	University De Sherbrooke	780858	NEC Corp.
780820	Procter & Gamble Co., The	780859	Wakai & Co., Ltd.
780821	Daiichi Suntory Pharma Co., Ltd	780860	Societe Des Produits Nestle S.A.
780822	University of Saskatchewan	780861	Glad Products Co., The
780823	Grunenthal GmbH	780862	Dupont Dow Elastomers L.L.C.
780824	Agency for Science, Technology and Research	780863	Grafiche Rekord S.r.l.
780825	Librach, C.L. Yie, S.	780864	Nutrition 21, Inc.
780826	Janssen Pharmaceutica N.V.	780865	Deere & Company,
780827	Banko, O. Banko, J.M.; Banko, J.R. and Banko, D.	780866	Glad Products Co., The
780828	Yissum Research Development Co. of the Hebrew	780867	Warner-Lambert Co.
	University of Jerusalem	780868	EFKA Canada Ltd.
780829	Research Development Foundation	780869	Grove U.S. L.L.C.
780830	Transdyne, Inc.	780870	M-I L.L.C.
780831	Tecumseh Products Co.	780871	Geox S.P.A.
780832	KRAFT FOODS HOLDINGS, INC.	780872	Crane Enfield Metals Pty Ltd
780833	National Starch And Chemical Investment Holding Corp.	780873	Otsuka Pharmaceutical Factory, Inc.
780834	LG Electronics Inc	780874	Merck Sharp & Dohme Ltd.
780835	Gambro Dasco S.p.A.	780875	Skyline Displays, Inc.
780836	Serono Genetics Institute S.A.	780876	Outokumpu Oyj
780837	Albert Einstein College of Medicine of Yeshiva University	780877	Lipocine, Inc.
780838	Ueda, S. Ueda, K.	780878	Akzo Nobel N.V.

21 April 2005

AUSTRALIAN OFFICIAL JOURNAL OF PATENTS

Applications Accepted - Numerical Index cont'd

780879	University College Cardiff Consultants Ltd. Rega Foundation	780894	L'Air Liquide, Societe Anonyme pour l'Etude et l'Exploitation des Procedes Georges Claude
780880	Aventis Pharma S.A.	780895	Pechiney Emballage Flexible Europe
780881	Teijin Ltd.	780896	NOF Corp.
780882	Matrix Technologies Corporation,	780897	Mars, Inc.
780883	United States Gypsum Co.	780898	Alcon Universal Ltd. Pettit, G.H.
780884	Lorient Polyproducts Ltd.	780899	Kabushiki Kaisha Kobe Seiko Sho (Kobe Steel Ltd)
780885	Umicore AG & Co. KG	780900	Toyo Seikan Kaisha, Ltd.
780886	CSIR	780901	Spende, B.
780887	Pharmacia & Upjohn Co.	780902	Union Oil Co. of California
	1,	780903	Amsted Industries Inc.
780888	Schering Corp.	780904	Flexplay Technologies, Inc.
780889	Colgate-Palmolive Co.	780905	Compudigm International Ltd.
780890	Filter Technology Australia Pty Ltd.	780906	Rath, Dr. M.
780891	Government of the United States of America, as	780907	BASF Aktiengesellschaft
	represented by the Secretary, Department of Health	780908	NEC Corp.
	and Human Services, The	780909	Bioniche Life Sciences Inc.
780892	Schering Corp.	780910	Kaneka Corp.
780893	Neurotech Co., Ltd.	780911	Fisher & Paykel Healthcare Ltd.

IPC Index

A 0 4 D 0 4 0 /	4040 005/			A 04 D 005/	D04 007/
A01B 049/-	A24C 005/-	780844	780837	A61P 025/-	B01J 037/-
700040	700000	780852	780854	700700	700005
780849	780868	780855	A 64 K 040/	780799	780885
A04B 063/	A 44 D 027/	780864	A61K 049/-	780874	B07B 004/-
A01B 063/-	A41D 027/-	780873	780840	780880	DU/ D UU4/-
780865	780871	780874 780879	780840	780891 780893	780807
760665	760671	780880	A61M 001/-	760693	700007
A01C 005/-	A41H 037/-	780881	A61W 001/-	A61P 031/-	B21B 031/-
A01C 003/-	A41H 037/-	780888	780835	A01F 031/-	BZ1B 031/-
780849	780861	780891	780833	780888	780876
700049	780001	780892	A61M 016/-	700000	700070
A01D 034/-	A44B 019/-	780893	A01101-01-0/-	A61P 037/-	B23P 019/-
A012 004	A448 010/	780906	780798	<u> A011 0017 </u>	<u>D201 0107</u>
780831	780861	780910	780911	780797	780827
700001	700001	700010	700011	780910	100021
A01D 041/-	A47J 031/-	A61K 035/-	A61P 001/-	700010	B25B 027/-
71012 0117	<u> </u>	710111 0007	7.011 0017	A61P 043/-	<u> </u>
780865	780841	780886	780821	<u> </u>	780827
. 00000		780887	. 5552 .	780855	. 0002.
A01G 031/-	A61B 003/-	780909	A61P 003/-		B25B 033/-
		. 00000	<u> </u>	A63F 003/-	
780857	780898	A61K 038/-	780821		780827
				780901	
A01K 067/-	A61K 006/-	780805	A61P 007/-	700301	B26B 021/-
A01K 067/-	A61K 006/-	780805 780813	A61P 007/-	A63F 005/-	B26B 021/-
A01K 067/- 780809	A61K 006/- 780803		A61P 007/- 780821		B26B 021/- 780847
		780813			
780809		780813		A63F 005/-	780847
780809	780803	780813 780821	780821	A63F 005/-	780847
780809 780829	780803 A61K 007/- 780838	780813 780821	780821 A61P 009/- 780802	A63F 005/- 780806	780847 780867
780809 780829	780803 A61K 007/-	780813 780821 A61K 039/- 780805 780816	780821 A61P 009/-	A63F 005/- 780806	780847 780867
780809 780829 A23C 019/- 780832	780803 A61K 007/- 780838 780910	780813 780821 A61K 039/- 780805 780816 780853	780821 A61P 009/- 780802 780821	A63F 005/- 780806 B01D 027/- 780890	780847 780867 B29C 045/- 780801
780809 780829 A23C 019/-	780803 A61K 007/- 780838	780813 780821 A61K 039/- 780805 780816 780853 780878	780821 A61P 009/- 780802	A63F 005/- 780806 B01D 027/-	780847 780867 B29C 045/ -
780809 780829 A23C 019/- 780832 A23D 009/-	780803 A61K 007/- 780838 780910 A61K 009/-	780813 780821 A61K 039/- 780805 780816 780853	780821 A61P 009/- 780802 780821 A61P 011/-	A63F 005/- 780806 B01D 027/- 780890 B01D 053/-	780847 780867 B29C 045/- 780801 B29D 011/-
780809 780829 A23C 019/- 780832	780803 A61K 007/- 780838 780910 A61K 009/- 780826	780813 780821 A61K 039/- 780805 780816 780853 780878 780887	780821 A61P 009/- 780802 780821	A63F 005/- 780806 B01D 027/- 780890 B01D 053/- 780842	780847 780867 B29C 045/- 780801
780809 780829 A23C 019/- 780832 A23D 009/- 780819	780803 A61K 007/- 780838 780910 A61K 009/- 780826 780852	780813 780821 A61K 039/- 780805 780816 780853 780878	780821 A61P 009/- 780802 780821 A61P 011/- 780821	A63F 005/- 780806 B01D 027/- 780890 B01D 053/-	780847 780867 B29C 045/- 780801 B29D 011/- 780904
780809 780829 A23C 019/- 780832 A23D 009/-	780803 A61K 007/- 780838 780910 A61K 009/- 780826 780852 780877	780813 780821 A61K 039/- 780805 780816 780853 780878 780887	780821 A61P 009/- 780802 780821 A61P 011/-	A63F 005/- 780806 B01D 027/- 780890 B01D 053/- 780842 780885	780847 780867 B29C 045/- 780801 B29D 011/-
780809 780829 A23C 019/- 780832 A23D 009/- 780819 A23J 001/-	780803 A61K 007/- 780838 780910 A61K 009/- 780826 780852 780877 780881	780813 780821 A61K 039/- 780805 780816 780853 780878 780887	780821 A61P 009/- 780802 780821 A61P 011/- 780821 A61P 017/-	A63F 005/- 780806 B01D 027/- 780890 B01D 053/- 780842	780847 780867 B29C 045/- 780801 B29D 011/- 780904 B32B 027/-
780809 780829 A23C 019/- 780832 A23D 009/- 780819	780803 A61K 007/- 780838 780910 A61K 009/- 780826 780852 780877	780813 780821 A61K 039/- 780805 780816 780853 780878 780887	780821 A61P 009/- 780802 780821 A61P 011/- 780821	A63F 005/- 780806 B01D 027/- 780890 B01D 053/- 780842 780885 B01D 061/-	780847 780867 B29C 045/- 780801 B29D 011/- 780904 B32B 027/- 780863
780809 780829 A23C 019/- 780832 A23D 009/- 780819 A23J 001/- 780819	780803 A61K 007/- 780838 780910 A61K 009/- 780826 780852 780857 780881 780910	780813 780821 A61K 039/- 780805 780816 780853 780878 780887	780821 A61P 009/- 780802 780821 A61P 011/- 780821 A61P 017/- 780910	A63F 005/- 780806 B01D 027/- 780890 B01D 053/- 780842 780885	780847 780867 B29C 045/- 780801 B29D 011/- 780904 B32B 027/- 780863 780895
780809 780829 A23C 019/- 780832 A23D 009/- 780819 A23J 001/-	780803 A61K 007/- 780838 780910 A61K 009/- 780826 780852 780877 780881	780813 780821 A61K 039/- 780805 780816 780853 780878 780887 A61K 045/- 780821 A61K 047/-	780821 A61P 009/- 780802 780821 A61P 011/- 780821 A61P 017/-	A63F 005/- 780806 B01D 027/- 780890 B01D 053/- 780842 780885 B01D 061/- 780835	780847 780867 B29C 045/- 780801 B29D 011/- 780904 B32B 027/- 780863
780809 780829 A23C 019/- 780832 A23D 009/- 780819 A23J 001/- 780819 A23L 001/-	780803 A61K 007/- 780838 780910 A61K 009/- 780826 780852 780877 780881 780910 A61K 031/-	780813 780821 A61K 039/- 780805 780816 780853 780878 780887	780821 A61P 009/- 780802 780821 A61P 011/- 780821 A61P 017/- 780910 A61P 019/-	A63F 005/- 780806 B01D 027/- 780890 B01D 053/- 780842 780885 B01D 061/-	780847 780867 B29C 045/- 780801 B29D 011/- 780904 B32B 027/- 780863 780895 780900
780809 780829 A23C 019/- 780832 A23D 009/- 780819 A23J 001/- 780819 A23L 001/-	780803 A61K 007/- 780838 780910 A61K 009/- 780826 780852 780877 780881 780910 A61K 031/- 780797	780813 780821 A61K 039/- 780805 780816 780853 780878 780887 A61K 045/- 780821 A61K 047/- 780881	780821 A61P 009/- 780802 780821 A61P 011/- 780821 A61P 017/- 780910	A63F 005/- 780806 B01D 027/- 780890 B01D 053/- 780842 780885 B01D 061/- 780835 B01J 023/-	780847 780867 B29C 045/- 780801 B29D 011/- 780904 B32B 027/- 780863 780895
780809 780829 A23C 019/- 780832 A23D 009/- 780819 A23J 001/- 780819 A23L 001/-	780803 A61K 007/- 780838 780910 A61K 009/- 780826 780852 780877 780881 780910 A61K 031/- 780797 780799	780813 780821 A61K 039/- 780805 780816 780853 780878 780887 A61K 045/- 780821 A61K 047/-	780821 A61P 009/- 780802 780821 A61P 011/- 780821 A61P 017/- 780910 A61P 019/- 780888	A63F 005/- 780806 B01D 027/- 780890 B01D 053/- 780842 780885 B01D 061/- 780835	780847 780867 B29C 045/- 780801 B29D 011/- 780904 B32B 027/- 780863 780895 780900 B60J 010/-
780809 780829 A23C 019/- 780832 A23D 009/- 780819 A23J 001/- 780819 A23L 001/-	780803 A61K 007/- 780838 780910 A61K 009/- 780826 780852 780877 780881 780910 A61K 031/- 780797 780799 780802	780813 780821 A61K 039/- 780805 780816 780853 780878 780887 A61K 045/- 780821 A61K 047/- 780881 A61K 048/-	780821 A61P 009/- 780802 780821 A61P 011/- 780821 A61P 017/- 780910 A61P 019/-	A63F 005/- 780806 B01D 027/- 780890 B01D 053/- 780842 780885 B01D 061/- 780835 B01J 023/-	780847 780867 B29C 045/- 780801 B29D 011/- 780904 B32B 027/- 780863 780895 780900
780809 780829 A23C 019/- 780832 A23D 009/- 780819 A23J 001/- 780819 A23L 001/-	780803 A61K 007/- 780838 780910 A61K 009/- 780826 780852 780877 780881 780910 A61K 031/- 780797 780799	780813 780821 A61K 039/- 780805 780816 780853 780878 780887 A61K 045/- 780821 A61K 047/- 780881	780821 A61P 009/- 780802 780821 A61P 011/- 780821 A61P 017/- 780910 A61P 019/- 780888	A63F 005/- 780806 B01D 027/- 780890 B01D 053/- 780842 780885 B01D 061/- 780835 B01J 023/-	780847 780867 B29C 045/- 780801 B29D 011/- 780904 B32B 027/- 780863 780895 780900 B60J 010/-

Applications Accepted - IPC Index cont'd

B60K 037/-	C07D 307/-	C08L 023/-	C12N 011/-	E04B 002/-	G06F 017/-
780859	780879	780862	780840	780875	780905
B60S 001/-	C07D 311/-	C08L 027/-	C12N 015/-	E06B 001/-	G06F 019/-
780818	780897	780862	780805 780809	780872	780824 780835
B61F 005/-	C07D 401/-	C08L 071/-	780813 780815	E21B 021/-	G06K 009/-
780830 780903	780880 780888	780862	780821 780822	780870	780839
B65C 009/-	C07D 403/-	C09D 005/-	780837 780854	E21B 033/-	G07D 003/-
780863	780880 780907	780850 C09D 103/-	780878 780882 780887	780870 E21B 037/-	780856
B65D 005/-	C07D 405/-	780833	C12P 009/-	780870	G07F 017/-
780843	780799	C09K 007/-	780828	F02N 003/-	780806
B65D 033/-	780888	780870	C12P 013/-	780831	G09F 001/-
780866	C07D 409/-	C10G 025/-	780828	F16B 002/-	780843
B65D 077/- 780848	780799 780888 780907	780902	C12P 021/-	780830	G09F 003/- 780863
B66C 023/-	C07D 413/-	C10G 029/-	780810	F16B 013/-	G11B 003/-
780869	780888	780902	C12Q 001/-	780859	780904
B66F 011/-	C07D 417/-	C10M 105/-	780804 780836	F16B 037/-	G11B 007/-
780869	780880	780896 C11B 001/-	780840 780854 780882	780859 F16J 015/-	780800
B66F 017/-	C07D 487/-	780819	780887	780884	G11B 020/-
780869	780823 780874	C11D 001/-	C22C 014/-	F16L 047/-	780800
C04B 022/-	C07H 015/-	780889	780899	780812	H01R 013/-
780883	780816	C11D 003/-	C22C 029/-	F24F 013/-	780812
C04B 024/- 780883	C07H 019/-	780845 780889	780899 C23C 004/-	780894	H04B 001/- 780808
C04B 028/-	780879	C11D 017/-	780899	F25D 013/-	H04L 009/-
780883	C07K 014/-	780889	D21H 019/-	780894	780858
C07C 067/-	780805 780810	C12N 001/-	780820	<u>F25D 017/-</u>	H04L 029/-
780896	780813 780854	780887	780833	780834 780894	780908
C07D 205/-	780887 C07K 016/-	C12N 005/-	D21H 021/- 780820	G01N 001/-	H04N 007/-
780880	780837	780809 780810	780833	780801	780811
C07D 211/-	780887	780822 780840	D21H 027/-	G01N 021/-	H04Q 007/-
780888	C08B 005/-	C12N 007/-	780820	780801	780908
C07D 239/-	780873	780822	E03D 001/-	G01N 033/-	H04R 025/-
780802 780846 780874	C08B 011/- 780873	780878 C12N 009/-	780814 E04B 001/ -	780821 780825 780882	780851
780907	C08K 005/-	780810	780884	G01N 035/-	
C07D 249/-	780862	780828 780837	. 3000	780840	
780874		780854			

Opposition Proceedings

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

Opposition Lodged

778798 Norsk Hydro ASA (ALCAN INTERNATIONAL LIMITED)

778793 Bi Incorporated (MOBILARM PTY LTD)

Opposition Withdrawn - Proceeding to Sealing

753961 IGT (KONAMI AUSTRALIA PTY LTD)

753961 IGT (KONAMI AUSTRALIA PTY LTD)

Opposition Withdrawn

727561 Cognis Corporation (QNI Limited)

745001 McNeil, J. and McNeil, R. (RIMTEC PTY LTD)

776074 Evans Deakin Engineering Pty Limited (BRADKEN

RESOURCES PTY LTD)

Opposition Dismissed - Proceeding to Sealing

729803 Contour Optik Inc. (CHEUK HO OPTICAL INTERNATIONAL LTD)

Letters Patent Sealed

Standard Patents

Otaridard	i atento				
729803	757597	778001	778327	778337	778365
778367	778368	778372	778383	778384	778388
778389	778400	778402	778411	778418	778445
778446	778450	778451	778452	778454	778455
778456	778459	778460	778461	778463	778464
778465	778466	778467	778468	778469	778470
778472	778475	778476	778477	778479	778480
778481	778482	778483	778484	778485	778486
778487	778488	778489	778490	778491	778492
778493	778494	778495	778496	778497	778498
778499	778500	778501	778502	778503	778507
778508	778509	778512	778513	778514	778515
778516	778517	778518	778519	778520	778521
778525	778526	778527	778528	778529	778530
778532	778533	778534	778535	778537	778538
778539	778541	778542	778543	778544	778545
778546	778547	778548	778549	778550	778551
778552	778553	778555	778556	778557	778558
778559	778560	778561	778562	778563	778564
778565	778566	778567	778568	778569	778571

Letters Patent Sealed - cont'd

778572	778574	778575	778576	778577	778578
778579	778580	778581	778582	778584	778585
778586	778587	778588	778589	778590	778591
778592	778593	778594	778595	778596	778597
778598	778599	778600	778601	778602	778603
778604	778605				

Assignments Registered

579221 Dual-Lite Manufacturing The patent has been assigned to **Hubbell Incorporated**

601225 Robert Emmett; Owen Walmsley The patent has been assigned to **BSW Limited**

613089 EJC Mining Equipment, Inc. The patent has been assigned to **Sandvik Mining and Construction Canada Inc.**

624268 BP Corporation North America Inc. The patent has been assigned to **Propex Fabrics Inc.**

637362 Efamol Holdings PLC The patent has been assigned to Luitpold Pharmaceuticals, Inc.

645354 BP Corporation North America Inc. The patent has been assigned to **Propex Fabrics Inc.**

662042 Sandvik AB The patent has been assigned to **Sandvik Intellectual Property Handelsbolag**

664294 Casco Nobel AB The patent has been assigned to **Akzo Nobel N.V.**

683401 James N Kirby Pty Ltd The patent has been assigned to **Broens Industries Pty Ltd**

686112 Arch Development Corporation; Dana-Farber Cancer Institute The patent has been assigned to Dana-Farber Cancer Institute; The University of Chicago

689407 Westvaco Corporation The patent has been assigned to **MeadWestvaco Corporation**

695091 Westvaco Corporation The patent has been assigned to **MeadWestvaco Corporation**

695806 C.I.R.D. Galderma The patent has been assigned to **Galderma S.A.**

703582 Westvaco Corporation The patent has been assigned to **MeadWestvaco Corporation**

707499 Ryobi Limited The patent has been assigned to **TechTronic Industries Co., Ltd.**

707673 BP Corporation North America Inc. The patent has been assigned to **Propex Fabrics Inc.**

709235 Westvaco Corporation The patent has been assigned to

Assignments Registered - cont'd

MeadWestvaco Corporation

710283 BP Corporation North America Inc. The patent has been assigned to **Propex Fabrics Inc.**

710612 The Children's Medical Center Corporation The patent has been assigned to Children's Medical Center Corporation; Abbott Laboratories

715905 Pheromone Sciences Corp. The patent has been assigned to **HealthWatchSystems**, **Inc.**

716109 Sendit AB The patent has been assigned to **Microsoft Corporation**

718710 Country Safe Pty Ltd The patent has been assigned to Equine Science Distributions Pty Ltd

719991 Stichting Dienst Landbouwkundig Onderzoek The patent has been assigned to **Boehringer Ingelheim Vetmedica GmbH**

723971 Virocell Inc. The patent has been assigned to LTB4 Sweden AB

724077 Abbott Laboratories The patent has been assigned to Abbott Laboratories; Children's Medical Center Corporation

725482 IDEC Pharmaceuticals Corporation; Seikagaku Corporation The patent has been assigned to **Biogen Idec MA Inc.**

727384 Unipanel Pty Ltd The patent has been assigned to Companel Pty Ltd

727392 Unipanel Pty. Ltd. The patent has been assigned to Companel Pty Ltd

728233 Waleed H. Hassanein The patent has been assigned to The Department of Veteran Affairs

729007 Westvaco Corporation The patent has been assigned to **MeadWestvaco Corporation**

730161 Wound Healing of Oklahoma, Inc. The patent has been assigned to **Medtronic Xomed, Inc.**

731228 The Dow Chemical Company The patent has been assigned to **Ashland Inc.**

733116 Sandvik AB The patent has been assigned to Sandvik Intellectual Property Handelsbolag

738231 Gerald Thomas Hinton The patent has been assigned to Gerald Thomas Hinton; Kenneth John Lord; Elizabeth Jane Hinton

739200 Rockwell Semiconductor Systems, Inc. The patent has been assigned to Rockwell Electronic Commerce Technologies, LLC

740171 Rockwell Science Center The patent has been assigned to Rockwell Electronic Commerce Technologies, LLC

740785 McDermott Technology, Inc. The patent has been assigned to **J. Ray McDermott S.A.**

746949 Sasol Wax (South Africa) (Pty) Limited; Sulzer Chemtech Limited The patent has been assigned to Sasol Wax (South Africa) (Pty) Limited

Assignments Registered - cont'd

748663 Jussi Halleen; Kalervo Vaananen The patent has been assigned to **Suomen Bioanalytiikka Oy**

748828 Dow Global Technologies Inc. The patent has been assigned to **Ashland Inc.**

752376 John, Malcolm Webster; Jianxiong Li; Genhui Chen The patent has been assigned to **Welichem Biotech Inc.**

752548 Rockwell Electronic Commerce Corporation The patent has been assigned to **Rockwell Electronic Commerce Technologies**, **LLC**

752569 Rockwell Electronic Commerce Corporation The patent has been assigned to **Rockwell Electronic Commerce Technologies**, **LLC**

753163 Cardsoft International Pty Ltd The patent has been assigned to **Cardsoft, Inc.**

753610 Rockwell Electronic Commerce Corporation The patent has been assigned to Rockwell Electronic Commerce Technologies, LLC

754938 Stichting Dienst Landbouwkundig Onderzoek The patent has been assigned to **Boehringer Ingelheim Vetmedica GmbH**

755655 Brake Technologies America, Inc. The patent has been assigned to **Molycarbide International Ltd**

756775 Otho D. Hill The patent has been assigned to **Mikohn Gaming Corporation**

756775 Otho D. Hill The patent has been assigned to **Mikohn Gaming Corporation**

757426 Owen Walmsley; Robert Emmett The patent has been assigned to **BSW Limited**

758063 Friz, Biochem GmbH The patent has been assigned to Friz Biochem Gesellschaft fur Bioanalytik mbH

758941 Rockwell Electronic Commerce Corporation The patent has been assigned to Rockwell Electronic Commerce Technologies, LLC

759990 John Malcolm Webster; Jianxiong Li The patent has been assigned to **Welichem Biotech Inc.**

761253 Phillip James Knowler The patent has been assigned to Marley New Zealand Limited

762161 BP Corporation North America Inc. The patent has been assigned to **Propex Fabrics Inc.**

767541 Westvaco Corporation The patent has been assigned to **MeadWestvaco Corporation**

768064 Cardiac M.R.I. Inc. The patent has been assigned to Mount Sinai School of Medicine of the City University of New York; Magna-Lab Inc.

768083 White Consolidated Industries, Inc. The patent has been assigned to **Dometic Corporation**

769438 Gerald Thomas Hinton The patent has been assigned to Gerald Thomas Hinton; Kenneth John Lord; Elizabeth Jane Hinton

Assignments Registered - cont'd

770512 Trilegiant Corporation The patent has been assigned to Trilegiant Loyalty Solutions, Inc.

771572 BASF Aktiengesellschaft The patent has been assigned to The Procter & Gamble Company

772622 Peter B Hutton The patent has been assigned to **Century Industries Company**

774710 Bealetec Pty Ltd The patent has been assigned to **B & R** Industries Pty Ltd

Licences Registered

(The name in parentheses is that of the licensee)

772700 Allergan, Inc (Concurrent Pharmaceuticals)

763108 Allergan, Inc (Concurrent Pharmaceuticals)

715624 Allergan, Inc (Concurrent Pharmaceuticals)

713586 Allergan, Inc (Concurrent Pharmaceuticals)

744757 Allergan, Inc (Concurrent Pharmaceuticals)

729140 Allergan, Inc (Concurrent Pharmaceuticals)

757932 Allergan, Inc (Concurrent Pharmaceuticals)

768806 Allergan, Inc (Concurrent Pharmaceuticals)

767466 Allergan, Inc. (Concurrent Pharmaceuticals)

702499 Allergan, Inc (Concurrent Pharmaceuticals)

710483 Allergan, Inc (Concurrent Pharmaceuticals)

729997 Allergan, Inc (Concurrent Pharmaceuticals)

724541 Allergan, Inc (Concurrent Pharmaceuticals)

757448 Allergan, Inc (Concurrent Pharmaceuticals)

734939 Allergan, Inc (Concurrent Pharmaceuticals)

728051 Allergan, Inc (Concurrent Pharmaceuticals)

693024 Allergan, Inc (Concurrent Pharmaceuticals)

705144 Allergan, Inc (Concurrent Pharmaceuticals)

716452 Allergan, Inc (Concurrent Pharmaceuticals)

Alteration Of Name In Register

656038 Epic Energy (WA) Nominees Pty Ltd The name of the patentee(s) has been changed to **DBNGP (WA) Nominees Pty Ltd**

681231 BioMedicines, Inc. The name of the patentee(s) has been changed to Intarcia Therapeutics, Inc

719675 BioMedicines, Inc. The name of the patentee(s) has been changed to Intarcia Therapeutics, Inc

723019 Victaulic Limited The name of the patentee(s) has been changed to **Glynwed Pipe Systems Limited**

740506 Roche Consumer Health (Worldwide) S.A. The name of the patentee(s) has been changed to **Bayer Consumer Care AG**

741686 Cyplex Pty Ltd The name of the patentee(s) has been changed to **W Metcalfe Pty Ltd**

757023 Stryker Spine S.A. The name of the patentee(s) has been changed to **Stryker Spine S.A.S.**

759914 Stryker Spine S.A. The name of the patentee(s) has been changed to **Stryker Spine S.A.S.**

764712 BioMedicines, Inc. The name of the patentee(s) has been changed to Intarcia Therapeutics, Inc

765797 Authenture, Inc. The name of the patentee(s) has been changed to **Authernative**, Inc.

769845 Stryker Spine S.A. The name of the patentee(s) has been changed to **Stryker Spine S.A.S.**

770026 Stryker Spine S.A. The name of the patentee(s) has been changed to **Stryker Spine S.A.S.**

771400 Stryker Spine The name of the patentee(s) has been changed to **Stryker Spine S.A.S.**

772396 Stryker Spine The name of the patentee(s) has been changed to **Stryker Spine S.A.S.**

777067 ACR Automation in Cleanroom GmbH The name of the patentee(s) has been changed to **Schmid Technology Systems GmbH**

777586 Aqua-Pure Ventures Inc.; EnCana Corporation The name of the patentee(s) has been changed to Aqua Pure Ventures Inc.; EnCana Corporation

Corrigenda

In Vol 19, No 10, Page(s) 181 under the heading **Applications Accepted - Name Index** in the name of Transgene S.A., Serial no. 780270, INID (31), (32), (33), amend priority details to read 00440053, 23.02.00, EP; 60/246089, 07.11.00, US

In Vol 17, No 47, Page(s) 1566 under the heading **Applications Accepted - Name Index** in the name of Hanna, Wendy; Chavez-Gandara, Hector E., Serial no. 767783, INID (72), amend the inventors to read Chavez-Gandara, H.E. only

Specifications Republished

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

767783 Hanna, W. and Chavez-Gandara,

780270 Transgene S.A.

780457 **VSD** Ltd

780551 Abersham Technologies Ltd.

780556 Abersham Technologies Ltd.

780637 Elliott, C.B. and Lin, C.