

AUSTRALIAN OFFICIAL JOURNAL

OF

PATENTS

Contents

General Information & Notices

Alteration Of Name In Register	836
Amendments, Section 104 Applications for Amendment	815 815
Applications Accepted Name Index	829
Applications Lapsed, Refused Or Withdrawn Patents Ceased or Expired	813
Assignments before Grant, Section 113	814
Assignments Registered	834
Change of Name(s) of Applicant(s), Section 104	814
Corrigenda	836
Extensions of Term of Standard Patents, Section 70	836
Extensions of Time, Section 223	814
Letters Patent Sealed	834
Licences Registered	836
Opposition Proceedings	834
Proceedings under Section 187	836
Proceedings under Section 215	836
Specifications Republished	836

General Information

EDITORIAL ENQUIRIES

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

(Telephone 02 6283 2999)

(Fax 02 6283 7999)

(E-mail assist ipaustralia.gov.au)

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

CONTACT INFORMATION

Customer Support Centre

Ph: 02 6283 2999 Fax:02 6283 7999

E-mail: assist ipaustralia.gov.au

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

Customers should contact the CUSTOMER SUPPORT CENTRE for information about:

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

Professional Standards Board for Patent and Trade Mark Attorneys

Ph: 02 6283 2345 Fax: 02 6285 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 the 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 the 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 the 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 instances 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 an injunction. Attention is also drawn to State laws that govern advertisements.

Therefore it is an express provision of IP Australia accepting any advertisement that it complies with all State and Commonwealth Laws.

REQUIREMENTS FOR ADVERTISEMENTS

Advertisements for publication in the Official Journals can be filed either as hard copy or electronically. Our preference is that they be filed electronically, but please note that they can only be accepted if they are in PDF format or sent as Word documents. All advertisements, whether filed as hard copy or electronically, must be completed either within an A4 page with a 4 cm top and 2 cm side and bottom margin, or within half a page with 2 cm margins all round. If copy does not meet these size requirements and it is necessary to photo reduce it, the quality of the advertisement cannot be guaranteed. All copy must be received by 1:00pm on Wednesday one week prior to the date of publication. Electronic CODV must be sent by e-mail publications ipaustralia.gov.au The charge for a full page advertisement is \$AU 100 and for a half page is \$AU 50.

DECISIONS OF THE COMMISSIONER OF PATENTS AND REGISTRAR OF TRADE MARKS AND DESIGNS

 All decisions of the Commissioner and Registrars are available free of charge from AUSTLII's website 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 and Design Matters 2004

Melbourne

10-12 May

Sydney

12-14 July

Adelaide

03-04 August

Perth

05-06 August

Brisbane

02-03 September

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

Trade Mark Matters 2004

Melbourne	16-20 February 07-11 June 13-17 September
Sydney	15-19 March 19-23 July 18-22 October
Adelaide	16-17 August
Perth	19-20 August
Brisbane	23-24 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. 2nd Floor Eastpoint Plaza 233 Adelaide Terrace PERTH WA 6000 Ph. 1300 65 1010 Fax (08) 9221 1958

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

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

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

GUIDE TO THE USE OF THIS JOURNAL

The Australian Official Journal of Patents (AOJP) reports 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 countries and in many different languages. As a result, finding the information that you want (eg the filing date) on a patent document or in a journal can be quite difficult. There is an international system operating, however, which codifies this information in an unambiguous way, by assigning a specific number to each piece of information about the history of a patent. These numbers are called the <u>Internationally agreed Numbers for the Identification of Data or INID numbers</u>.

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

(22) 12.10.91

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

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

How Australian Patent Documents are Numbered

Patent applications in Australia are assigned numbers at various stages in their processing. Each Australian application which proceeds to acceptance will have at least two (and sometimes more) different numbers during its life. When searching for information and ordering documents it is vital that you understand the numbering systems.

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

e.g. PM1234.

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

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

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

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

A document corresponding to an accepted application carries the prefix AU-B; eg 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:

<u>ITEM</u>	<u>INID</u> No.	<u>ITEM</u>	INID No.
A) Provisional applications filed - Name index The name of the applicant The Provisional application number The date of filing The title 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.	ITEM	INID No.
C) Applications open to public inspection - Name index		D) Applications accepted - Name index	
The name of the applicant	(71)	The name of the applicant	(71)
The <u>number</u> of the document	(11)	The <u>number</u> of the document	(11)
The <u>number</u> assigned to the application	(21)	The number of the accepted document	(10)
The date of filing	(22)	The <u>number</u> assigned to the application	(21)
The title	(54)	The date of filing	(22)
The <u>classification</u> <u>marks</u>	(51)	The <u>title</u>	(54)

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

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.

Comments on Guide

Comments on the usefulness of this guide and suggestions for improvement are welcome. Please contact Rob Melvin (Ph: (02) 6283 2274; Fax: (02) 6285 3593).

'INID' NUMBERS in use on Australian Patent Documents

'INID' is an acronym for ' Internationally agreed $\underline{\mathbf{N}}$ umbers for the Identification of $\underline{\mathbf{D}}$ ata'.

(10) Document identification

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

(20) Document filing data

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

(30) Priority data

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

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

- (43) Date of publication by printing or similar process of an <u>unexamined</u> 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 the 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 prefix AU-A or AU-B.

AU-A = Pre-examination

AU-B = Post-examination

- (2) The classification used is the International Patent Classification and is identified by the INID code (51). Further editions of the classification are identified as (51)², (51)³, (51)⁴ and (51)⁵.
- (3) INID code 74 provides for the name of 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 included on microfiche of complete specifications available for viewing and sale at the IP Australia State Offices.

HOLIDAY NOTICE

The offices of IP Australia will be closed on the following dates:

Brisbane

11 August 2004

Brisbane Show Day

Recording the address of applicants from Taiwan

Where an applicant for a Patent, Trade Mark or Design is from Taiwan, if they indicate that they are from "Taiwan, Province of China", IP Australia will record this as their address.

However, in accordance with Australian Government policy, where the applicant has indicated they are from "Taiwan, Republic of China", IP Australia will not record the appellation of "Republic of China". Rather, IP Australia will only record the address of the applicant as being from "Taiwan".

Contacts: Dave Herald (Patents) 02 6283 2324 Victor Portelli (Designs) 02 6283 2093 Joanne Rush (Trade Marks) 02 6283 2972

DECISION OF A DEPUTY COMMISSIONER OF PATENTS

Application : No. 720671 in the name of Sabre Inc.

Title : System for corporate traveler planning and travel management

Action : Opposition by Amadeus Global Travel Distribution SA under

section 59 of the Patents Act 1990.

Decision : Issued 19 July 2004.

Abstract

Invention relating to a system for corporate travel planning, expense reporting and management which provides, in conjunction with other functionality, facilities for a corporate traveler to directly book travel in a Computerised Reservation System (CRS) and have that reservation communicated to a travel agency for post reservation processing including ticketing.

Found that, in general, the 101 claims, including 16 independent claims and dependant claim groups and 9 omnibus claims, did not define the invention and were not otherwise clear and succinct. The description, while somewhat sparse on details to support implementation of the invention by a skilled addressee, was however not considered to have clearly failed to fully describe the invention - Kimberly-Clark Australia Pty Ltd v Arico Trading International Pty Ltd [2001] HCA 8 and Valensi v British Radio Corporation Limited (1973) RPC 337 applied.

The invention claimed was further found not to be novel in light of information made publicly available through promotion and sales of the TravelTrack travel management system in Australia before the priority date.

DECISION OF A DEPUTY COMMISSIONER OF PATENTS

Innovation Patent : No. 2003100154 in the name of Barokes Pty Ltd

Title : Process for packaging wine in aluminium cans

Action : Opposition by Amcor Packaging (Australia) Pty Ltd, and an objection to

an extension of time to serve evidence in answer

Decision : Issued 14 July 2004

Abstract

Patentee sought an extension of time of 3 months to serve evidence in answer in an opposition to their innovation patent. There had been no previous extensions of time sought. The opponent objected to the extension. The opponent also requested the patentee's attorney be summonsed for cross-examination.

- The Commissioner has the responsibility to exercise her discretion to grant an extension of time having regard to all relevant circumstances. Lack of information about what the party has been doing, and what they need to do to complete their evidence, clearly hinders the Commissioner's proper exercise of this discretion. In appropriate cases it would be more than proper to have the agent for the party seeking the extension of time examined on the activities that have been undertaken to date such that the Commissioner is better able to correctly exercise her discretion.
- The attorney's actions were consistent with a reasonably diligent preparation of evidence in answer. In particular, there was no evidence of a deliberate delay either by way of inattention to the task at hand, or by way of a deliberate strategy to delay the proceedings.
- Circumstances peculiar to filing evidence in oppositions to innovation patents discussed.
- The extension of time will be granted if the complete evidence in answer is served on or before 17 August 2004.
- Observed that the Commissioner will expect the opponent to serve any evidence in reply in the shortest time possible which might reasonably be expected in the circumstances of the present case to be within the 3 months initially allowed under the regulations.

Public Notices



PATENT ATTORNEY OR EXPERIENCED TRAINEE ATTORNEY - PERTH

Mechanical / Physics

Watermark is a prominent national firm of Patent and Trade Mark Attorneys. We are seeking a qualified Patent Attorney or an experienced Trainee Attorney to join our Perth Office.

We are seeking a professional with a Degree in Mechanical Engineering or Physics. Additional experience in materials engineering including polymer engineering would be advantageous.

Candidates must possess communication and teamwork capabilities of the highest standard. If you are self motivated you will find this position extremely rewarding.

The successful candidate will work on a wide variety of matters for local and overseas clients, with significant client interaction in a range of technologies including mechanical, mining, materials and minerals engineering.

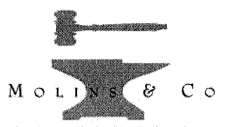
Commercial and or marketing experience along with the ability to develop and grow a client base would be highly regarded.

We understand the potential candidates are expecting future consideration for advancement and in this regard we offer an excellent career opportunity with an ongoing focus on continuing professional development.

If you have the desire to reach the highest levels of the profession and possess the expertise, motivation and drive to meet the requirements of this position, you should contact us now.

Human Resources Manager Watermark Patent & Trade Mark Attorneys Locked Bag 5 HAWTHORN VIC 3122 or email Imb@watermark.com.au

Public Notices



Australian and US Patent Attorneys

Molins & Co. is a "boutique" patent attorney firm based in Sydney's Macquarie St. Our firm operates uniquely as both an Australian and American patent law practice.

We are currently hiring the following positions:

- Senior Associate
- Patent Attorney Trainee
- Office Administrator/Secretary

This is the opportunity to build a practice and a lifestyle that suits your needs. You will need an impressive academic record and superior communication skills to succeed. Flexible or part time work hours can be negotiated.

Please send applications marked "Confidential" to:

Mike Molins Suite 5, Level 6 139 Macquarie Street Sydney NSW 2000 Tel (02) 8252 7800 Fax (02) 8252 7810 www.molins.net.au

Proceedings under the Patents Act 1990

				Apple Lancod	.W/drown Dot	CoocadiEvn/d
Applic	ations L	apsed, Refused	Or Withdrawn	cont'd	:W/drawn, Pat.	ceased:Exp/d
Patent	s Cease	d or Expired				
				668439 (14)	670468 (14)	670643 (14)
			must include the year	671497 (14)	672478 (14)	674661 (14)
of the a		of the patent, which	h is shown preceding	674664 (14)	680330 (14)	680608 (14)
		to oach number	have the following	681210 (14)	681922 (14)	681927 (14)
meaning		to each number	nave the following	683133 (14)	684429 (14)	686274 (14)
				686275 (14)	686574 (14)	686920 (14)
Code		Meaning	142/2\/-\ \ C 47/0\\	689764 (14)	690402 (14)	690794 (14)
1 2	Applicati	on Lapsed Section (on Lapsed Section (142(2)(a) \5 4/(C)\ 142(2)(h)	691398 (14)	695520 (14)	697015 (14)
3	Applicati	on Lapsed Section	142(2)(c) \S 52B(3)\	697430 (14)	697509 (14)	698685 (14)
4			142(2)(d) \S 47D(1)\	700051 (14)	700646 (14)	700650 (14)
5 6	Applicati	on Lapsed Section ´ on Lapsed Section ´	142(2)(e) \S 53\ 142(2)(f)/Reg 8 3(3)	700711 (14)	702096 (14)	702331 (14)
7		on Lapsed Reg. 3.2(702343 (14)	703909 (14)	704759 (14)
8	Applicati	on Lapsed Reg. 3.4(6)	705178 (14)	706003 (14)	706468 (14)
9		on Lapsed Section ? on Lapsed Section ?		706680 (14)	708008 (14)	711107 (14)
10 11		on Lapsed Section on Lapsed Section of		713700 (14)	713925 (14)	714593 (14)
12			on 141(1)/Reg 8.3(2)	718703 (14)	720362 (14)	720982 (14)
4.0	\S 37\		4.440.45	721738 (14)	722282 (14)	723007 (14)
13 14		on Withdrawn Secti eased Section 143(a	on 141(2)/Reg 8.3(2)	725628 (14)	725776 (14)	726076 (14)
15		eased Section 143(b		731554 (14)	731589 (14)	731944 (14)
16		on refused		733631 (14)	735147 (14)	735649 (14)
17	Applicati	on Lapsed Regulation	on 22.2	735762 (14)	736085 (14)	737980 (14)
Α	Applicati	ons on which exami	ination has not been		• •	
••	requeste	d or directed		738177 (14)	738536 (14)	738902 (14)
В		ons on which a dire	ection to request	739759 (14)	740500 (14)	740576 (14)
С		tion has been given ons on which exami	ination has been	741566 (14)	742544 (14)	742683 (14)
C			kamination report has	742879 (14)	745488 (14)	746266 (14)
	been issu	ued	•	746281 (14)	746481 (14)	747178 (14)
D		ons which have bee	n accepted or ng applications which	747773 (14)	748167 (14)	749393 (12D)
		o been advertised 1		750749 (14)	752796 (14)	752804 (14)
			,	753268 (14)	753379 (14)	753447 (14)
N	Applicati	ons Not Open to Pu	blic Inspection	753623 (14)	753971 (14)	754064 (12D)
554986	(14)	560604 (14)	560852 (14)	754497 (14)	756016 (14)	757421 (14)
564179		564389 (14)	566392 (14)	1995		
566588		567904 (14)	569136 (14)	40334 (4C)		
575305		578991 (14)	582723 (14)	1998		
584768		591745 (14)	593753 (14)	98124 (4C)	98157 (4C)	98161 (4C)
594850		600638 (14)	607298 (14)	98163 (4C)		
612532		612533 (14)	613147 (14)	1999		
				16919 (4C)	19378 (4C)	48770 (5C)
613332 (613885 (14)	618306 (14)	52440 (5C)	53027 (5C)	53536 (5C)
618774 (619936 (14)	623207 (14)	53663 (5C)	53998 (5C)	54774 (5C)
626365 (626519 (14)	626972 (14)	54775 (5C)	55589 (5C)	55684 (5C)
628033		630399 (14)	630646 (14)	55727 (5C)	56086 (5C)	58232 (5C)
630905 (630906 (14)	631037 (14)	58310 (5C)	59459 (5C)	60597 (5C)
631589 (631831 (14)	632441 (14)	60958 (5C)	61044 (5C)	62197 (5C)
634008		634738 (14)	635472 (14)	62858 (5C)	62928 (5C)	63774 (5C)
636322		636865 (14)	637591 (14)	63779 (5C)	63782 (5C)	63913 (5C)
637996		643105 (14)	643495 (14)			03313 (36)
646011 (646827 (14)	647760 (14)	65272 (5C)	65391 (5C)	
652087	(14)	653269 (14)	656756 (14)	2000	10004 4 == :	10040 (55)
659900	(14)	661216 (14)	661357 (14)	11809 (5C)	13064 (5C)	13943 (5C)
663636	(14)	664227 (14)	664724 (14)	14410 (5C)	14728 (5C)	15940 (5C)

Appls cont'd	Lapsed:W/drawn,	Pat. Ceased:Exp/d	Change of Name(s) of Applicant(s) -cont'd
16405 (5	5C) 16489 (5C)	17609 (5C)	28964 AvestaPolarit Aktiebolag (publ) The name of the
21248 (5	SC) 21321 (5C)	21895 (5C)	applicant(s) has been changed to Outokumpu Stainless
22641 (5	5C) 22912 (5C)	23911 (5C)	Aktiebolag
24958 (5	5C) 25920 (5C)	26489 (5C)	97508 Sala Group Pty Limited; Adventure Systems, Inc.
26771 (5	SC) 27409 (5C)	27522 (5C)	The name of the applicant(s) has been changed to Capital
27727 (5	SC) 27798 (SC)	28004 (5C)	Safety Group (Australia) Pty Limited; Adventure Systems,
29556 (5	SC) 29823 (5C)	29905 (5C)	Inc.
29984 (5	30364 (5C)	30871 (5C)	1999
30878 (5	30892 (5C)	30893 (5C)	
30905 (5	30950 (5C)	31504 (5C)	43464 Lantech, Inc. The name of the applicant(s) has
32116 (5	33170 (5C)	34402 (5C)	been changed to Lantech.com, LLC
34899 (5	SC) 35938 (SC)	37119 (5C)	
38174 (5	SC) 38575 (5C)	39006 (5C)	64509 Hermam Chiang The name of the applicant(s) has been changed to Herman Chiang
41525 (5	SC) 41880 (5C)	43046 (5C)	been changed to Herman Chiang
44463 (5	SC) 45222 (SC)	45437 (5C)	Assimumanta hafana Ouant Oastian 440
46724 (5	SC) 47527 (SC)	47826 (5C)	Assignments before Grant, Section 113
55533 (5	SC) 56096 (5C)	58414 (5C)	
58740 (5	5C) 59526 (5C)	60561 (5C)	770345 Ineos Chlor Limited The application has been assigned to Ineos Chlor Enterprises Limited
63637 (5	6C) 63914 (5C)	64395 (5C)	assigned to meds emor Enterprises Emitted
64557 (5	6C) 65615 (5C)	66141 (5C)	770873 Shuffle Master, Inc. The application has been
66216 (5	SC)		assigned to IGT
2001			
26407 (4	C) 26408 (4C)	43913 (1B)	772643 Canac Inc. The application has been assigned to Beltpack Corporation
46055 (1	B) 46154 (1B)	46167 (1B)	berepack derporation
46175 (1	B) 48048 (1B)	48049 (1B)	773130 Aventis Animal Nutrition S.A. The application has
48074 (1	B) 48075 (1B)	64651 (1B)	been assigned to Adisseo Ireland Limited
81422 (4	C) 83618 (4C)	95148 (1B)	2000
2002			2000
15517 (1	B) 18033 (1B)	27736 (1B)	12700 Medimod Research Institute GmbH The application
31442 (1	B) 34320 (1B)	40585 (1B)	has been assigned to Curamentis Ltd
40621 (1		40623 (1B)	
40630 (1		40680 (1B)	23868 Synaptic Pharmaceutical Corporation; Merck & Co.,
42352 (1	B) 42372 (1B)	42373 (1B)	Inc. The application has been assigned to Synaptic Pharmaceutical Corporation
42397 (1		44348 (1B)	- name addition desposation
44349 (1		44367 (1B)	45871 Ineos Chlor Limited The application has been
44382 (1		44393 (1B)	assigned to Ineos Chlor Enterprises Limited
52761 (4		· · · ·	
•			Extensions of Time Section 222

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

772985 Department of the Army The name of the applicant(s) has been changed to The United States of America as represented by the Secretary of the Army, Washington D.C.

2000

44242 Tissuegene Co. The name of the applicant(s) has been changed to TissueGene, Inc.

46943 Ximed Group PLC The name of the applicant(s) has been changed to **Eden Research plc**

2001

12372 Urogenesys, Inc. The name of the applicant(s) has been changed to Agensys, Inc.

Extensions of Time, Section 223

Applications Received

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

2001

18172 Curagen Corp. An application to extend the time from 6 Sep 2001 to 15 May 2002 in which to enter the National Phase has been lodged. Address for service in Australia - Cullen & Co GPO Box 1074 BRISBANE QLD 4001

590127 Electrolux Motor Aktiebolag An application to extend the time from 9 Oct 2003 to 9 Jul 2004 in which to pay a renewal fee has been lodged . Address for service in Australia - Griffith Hack GPO Box 1285K MELBOURNE VIC 3001

590239 Hyperion Catalysis International, Inc. An application

Extensions of Time, Section 223 -cont'd

to extend the time from 4 Dec 2003 to 4 Jul 2004 in which to pay a renewal fee has been lodged. Address for service in Australia – Mallesons Stephen Jaques Rialto 525 Collins Street MELBOURNE VIC 3000

624087 Personalized Media Communications, LLC An application to extend the time from 8 Sep 2001 to 8 May 2004 in which to pay a renewal fee has been lodged. Address for service in Australia - PHILLIPS ORMONDE & FITZPATRICK 367 Collins Street MELBOURNE VIC 3000

676005 Hart, F.J. An application to extend the time from 31 Mar 2002 to 31 May 2004 in which to pay a renewal fee has been lodged. Address for service in Australia – Callinan Lawrie Private Bag 7 KEW VIC 3101

678789 Merrell Dow Pharmaceuticals Inc. An application to extend the time from 3 Nov 2001 to 3 Mar 2004 in which to pay a renewal fee has been lodged. Address for service in Australia - PHILLIPS ORMONDE & FITZPATRICK 367 Collins Street MELBOURNE VIC 3000

678985 Uniloc Corporation Pty Limited, An application to extend the time from 20 Sep 2002 to 20 Sep 2003 in which to pay a renewal fee has been lodged. Address for service in Australia – WALLINGTON-DUMMER GPO Box 3888 SYDNEY NSW 2001

716930 Jeswine, W.W. An application to extend the time from 30 Nov 2003 to 30 Jul 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

737870 Magnevu An application to extend the time from 10 Aug 2003 to 10 May 2004 in which to pay a renewal fee has been lodged. Address for service in Australia - Griffith Hack GPO Box 4164 SYDNEY NSW 2001

739016 Licebusters International R & D Pty Ltd An application to extend the time from 9 Jan 2003 to 9 Jul 2004 in which to pay a renewal fee has been lodged. Address for service in Australia – Veronica Susan Townsend 13 Garden Street Cannington WA 6107

743156 Children's Hospital Medical Center An application to extend the time from 4 Nov 2002 to 4 Jun 2004 in which to pay a renewal fee has been lodged. Address for service in Australia – PHILLIPS ORMONDE & FITZPATRICK 367 Collins Street MELBOURNE VIC 3000

745130 Santillo Jr., H.D. An application to extend the time from 23 Nov 2003 to 23 Jun 2004 in which to pay a renewal fee has been lodged. Address for service in Australia – Freehills Carter Smith Beadle Level 43 101 Collins Street MELBOURNE VIC 3000

760508 Ecosynthetix Inc. An application to extend the time from 1 Feb 2004 to 1 Jul 2004 in which to provide search results under S45(3) has been filed. Address for service in Australia - PHILLIPS ORMONDE & FITZPATRICK 367 Collins Street MELBOURNE VIC 3000

761340 Genentech, Inc. An application to extend the time from 1 Feb 2004 to 1 Jun 2004 in which to provide search results under S45(3) has been filed. Address for service in Australia - Griffith Hack GPO Box 1285K MELBOURNE VIC 3001

765401 WRAIR (Walter Reid Army Institute of Research) An application to extend the time from 1 Feb 2004 to

Extensions of Time, Section 223 -cont'd

8 Jun 2004 in which to provide search results under S45(3) has been filed . Address for service in Australia - Davies Collison Cave Level 15 1 Nicholson Street MELBOURNE VIC 3000

768872 Johns Hopkins University An application to extend the time from 1 Feb 2004 to 1 Jul 2004 in which to provide search results under S45(3) has been filed. Address for service in Australia – WATERMARK PATENT & TRADEMARK ATTORNEYS Locked Bag 5 HAWTHORN VIC 3122

771293 **Diatech Pty Ltd** An application to extend the time from 1 Feb 2004 to 1 Jul 2004 in which to provide search results under S45(3) has been filed. Address for service in Australia – F.B. Rice & Co. 139 Rathdowne Street CARLTON VIC 3053

Applications Allowed - Section 223(2)

2002

44420 **Lewellin**, **R.L**. The time in which to request examination has been extended to 25 Jun 2004 . Address for service in Australia – PATENT ATTORNEY SERVICES 26 Ellingworth Parade BOX HILL VIC 3128

662013 Wilcom Tufting Pty Ltd. The time in which to pay a renewal fee has been extended to 3 Apr 2004. Address for service in Australia - Griffith Hack GPO Box 4164 SYDNEY NSW 2001

766622 Coloplast A/S The time in which to provide search results under S45(3) has been extended to 1 May 2004. Address for service in Australia – F B Rice & Co 605 Darling Street BALMAIN NSW 2041

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.

771780 Fitness assay and associated methods United States of America, represented by The Secretary, Department of Health & Human Services, The The nature of the proposed amendment is: Amend applicant's name to include: Board of Trustees of the University of Illinois and amend inventor's name to include: Arun Ghosh . Address for service in Australia – PIZZEYS GPO Box 1374 BRISBANE QLD 4001

Amendments Made

752306 Fresenius Medical Care Deutschland GmbH The nature of the amendment is as was notified in the Official Journal dated 5 Feb 2004

755919 Australian National University, The The nature of the amendment is as was notified in the Official Journal dated 26 Feb 2004

756731 United States of America, as represented by The Secretary, Department of Health and Human Services, The and Canton of Basel-stadt The nature of the amendment is as was notified in the Official Journal dated 18 Dec 2003

Amendments Made -cont'd

761346 Stucki, W. The nature of the amendment is as was notified in the Official Journal dated 30 Oct 2003

764063 McPherson, M.A. The nature of the amendment is as was notified in the Official Journal dated 18 Dec 2003

765056 Hunter Douglas Industries B.V., The nature of the amendment is as was notified in the Official Journal dated 12 Feb 2004

767759 Sequa Corp. The nature of the amendment is as was notified in the Official Journal dated 15 Jan 2004

768102 First Opinion Corp. The nature of the amendment is as was notified in the Official Journal dated 5 Feb 2004

Amendments Made -cont'd

769385 Kaneda, Y. and AnGes MG, Inc. The nature of the amendment is as was notified in the Official Journal dated 12 Feb 2004

770345 Ineos Chlor Enterprises Ltd. The nature of the amendment is as was notified in the Official Journal dated 26 Feb 2004

770089 Jeffrey, R.A. The nature of the amendment is: Amend applicant's name to read: Ross A. Jeffery

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) A-Viral AS
- (11) AU-B-55575/00 (10) 775355
- (21) 55575/00 (22) 29.06.00
- (54) PYRAZOLIDINOL COMPOUNDS
- (51)⁷C07D 231/32 A61P 031/08 A61P 037/06 C07D 231/30 A61K 031/4152
- (87) WO01/00585
- (32)29.06.99 (33)GB
- (31)9915184 (43) 31.01.01
- (44) 29.07.04
- (72) Tjotta, E.; Klaveness, J.
- (74) Freehills Carter Smith Beadle

Advanced Bionics Corp. see Alfred E. Mann Foundation for Scientific Research

- (11) AU-B-27631/02
- (71) Agensys, Inc.
- (11) AU-B-20629/01 (10) 775366
- (21) 20629/01
- (22) 06 12 00
- (54) SERPENTINE TRANSMEMBRANE ANTIGENS EXPRESSED IN HUMAN CANCERS AND USES THEREOF
- (51)7C07K 014/00
- (87) WO01/40276
 - (31)09/455486 (32)06.12.99 (33)US
- (43) 12.06.01
- (44) 29.07.04
- (72) Afar, D.E.H.; Hubert, R.S.; Raitano, A.B.; Saffran, D.C.; Mitchell, S.C.; Faris, M.; Jakobovits, A.
- (74) F.B. Rice & Co.
- (71) Agensys, Inc.
- (11) AU-B-14451/01 (10) 775272
- (22) 30.10.00 (21) 14451/01
- (54) 36P6D5: SECRETED TUMOR ANTIGEN
- (51)⁷C12N 015/12 A61K 031/70 A61K 038/17 C07K 014/47 C12Q 001/68 A61K 039/395 G01N 033/574
- (87) WO01/31015 (31)60/162417
- (32)28.10.99 (33)US
- (43) 08.05.01
- (44) 29.07.04

- (72) Raitano, A.B.; Jakobovits, A.; Faris, M.; Afar, D.E.H.; Hubert, R.S.; Mitchell, S.C. (74) F.B. Rice & Co.
- AgResearch Ltd. see Lingard Label Co. Ltd. (11) AU-B-38471/00

Agriculture Victoria Services Pty Ltd see Pfizer Products Inc.

- (11) AU-B-43861/00
- (71) AISA Automation Industrielle S.A.
- (11) AU-B-55286/00 (10) 775363
- (21) 55286/00 (22) 02.06.00
- (54) METHOD FOR PRODUCING TUBULAR CONTAINERS
- (51)7B29C 049/14
- (87) WO00/74924 (32)04.06.99 (33)DE
- (31) 19925695
- (43) 28.12.00 (44) 29 07 04
- (72) Keller, G.
- (74) SPRUSON & FERGUSON
- (71) ALCATEL
- (11) AU-B-19528/00 (10) 775444
- (21) 19528/00 (22) 28.02.00
- (54) PROCESS FOR CONTROLLING UPLINK PACKET TRANSMISSION IN A WIRELESS
- (51)7H04L 012/56 H040 007/22 (31)99400497 (32)01.03.99 (33)EP
- (43) 07.09.00
- (44) 29.07.04
- (72) Blanc, P.; Montgolfier, R.d.
- (74) Freehills Carter Smith Beadle
- (71) Alcon, Inc.
- (11) AU-B-19131/01 (10) 775290
- (21) 19131/01 (22) 23.10.00
- (54) OMEGA CHAIN MODIFIED 15-HYDROXYEICOSATETRAENOIC ACID DERIVATIVES AND METHODS OF THEIR USE FOR THE TREATMENT OF DRY EYE
- (51)7C07C 059/00
- (87) WO01/34546
 - (31)60/164375 (32)09.11.99 (33)US 60/211587 15.06.00 US
- (43) 06.06.01

- (44) 29.07.04
- (72) Belanger, D.B.
- (74) SPRUSON & FERGUSON
- (71) Alfred E. Mann Foundation for Scientific Research; Advanced Bionics Corp.
- (11) AU-B-27631/02 (10) 775343
- (22) 25.03.02 (21) 27631/02
- (54) IMPLANTABLE DEVICE WITH IMPROVED BATTERY RECHARGING AND POWERING CONFIGURATION
- (51)⁷A61N 001/378 H02J 007/02
- (43) 16.05.02
- (44) 29.07.04
- (62) 86804/98
- (72) Schulman, J.H.; Dell, R.D.; Mann, A.E.; Faltys, M.A
- (74) SPRUSON & FERGUSON
- (71) Aluminum Co. of America
- (11) AU-B-38819/01 (10) 775365
- (22) 24.04.01 (21) 38819/01
- (54) CONTAINER MODULE FOR INTERMODAL TRANSPORTATION AND STORAGE OF DRY FLOWABLE PRODUCT
- (51)⁷B65D 088/12 B65D 088/28
- (43) 05.07.01
- (44) 29.07.04
- (62) 56331/96
- (72) Hinkle, A.J.; Menzemer, C.C.; Swearingen, J.C.; Fuller, C.I.; Bennet, D.S.; Roup, D.D.
- (74) PHILLIPS ORMONDE & FITZPATRICK
- (71) Alza Corp.
- (11) AU-B-97295/01 (10) 775395
- (22) 18.12.01 (21) 97295/01
- (54) NON-AQUEOUS POLAR APROTIC PEPTIDE **FORMULATIONS**
- **(51)**⁷A61K 038/04 A61K 038/08 A61K 038/09 A61K 038/24 A61K 047/08
- (43) 14.02.02
- (44) 29.07.04
- (62) 35879/97

- (70) Alza Corp.
- (72) Stevenson, C.L.; Prestrelski, S.J.
- (74) Shelston IP
- (71) Aptamera, Inc.
- (11) AU-B-42129/00 (10) 775412
- (21) 42129/00 (22) 07.04.00
- (54) ANTIPROLIFERATIVE ACTIVITY OF G-RICH OLIGONUCLEOTIDES AND METHOD OF USING SAME TO BIND TO NUCLEOLIN
- (51)7C07H 021/02 A01N 043/04 A61K 031/70 A61K 048/00 C07H 021/04
- (87) WO00/61597
 - (31)60/128316 (32)08.04.99 (33)US 60/149823 19.08.99 US
- (43) 14.11.00
- (44) 29.07.04
- (72) Miller, D.M.; Bates, P.J.; Trent, J.O.
- (74) Freehills Carter Smith Beadle
- (71) AstraZeneca AB
- (11) AU-B-61944/00 (10) 775282
- (21) 61944/00 (22) 07.07.00
- (54) DELIVERY DEVICE
- (51)⁷B05B 011/00 A61M 011/08 A61M 015/00 B65D 047/34
- (87) WO01/03851
 - (31)9902672 (32)12.07.99 (33)SE
- (43) 30.01.01
- (44) 29.07.04
- (72) Helgesson, P.; Jennings, D.; Jeppsson, M.; MacMichael, B.; Paton, M.
- (74) Freehills Carter Smith Beadle
- (71) Astrazeneca AB
- (11) AU-B-63309/00 (10) 775426
- (21) 63309/00 (22) 20.07.00
- (54) NEW COMPOUNDS
- (51)⁷C07D 471/20 C07D 487/10 C07D 495/10 C07D 497/10 A61K 031/438 A61K 031/4747 A61K 031/4985
- (87) WO01/05790
 - (31)9902762 0000263
- (32)21.07.99 (33)SE 27.01.00

(32)15.01.99 (33)SE

- (43) 05.02.01
- (44) 29.07.04
- (72) Berge, O.; Claesson, A.; Swahn, B.(74) PHILLIPS ORMONDE & FITZPATRICK
- (71) AstraZeneca AB
- (11) AU-B-23343/00 (10) 775433
- (22) 23.12.99 (21) 23343/00
- (54) NOVEL ARALKYL AMINES OF SPIROFUROPYRIDINES USEFUL IN THERAPY
- (51)7C07D 491/22 A61P 025/00 A61K 031/439
- (87) WO00/42044 (31)9900100
- (43) 01.08.00 (44) 29.07.04
- (72) Loch III, J.; Mullen, G.; Phillips, E.
- (74) Freehills Carter Smith Beadle
- (71) ATOFINA Chemicals, Inc.
- (11) AU-B-62475/00 (10) 775312
- (22) 03.10.00 (21) 62475/00
- (54) ESTERIFICATION OR TRANSESTERIFICATION WITH LITHIUM TITANYL OXALATE CATALYST
- (51)⁷C08G 063/85 C08G 063/86 (31)09/415165 (32)08.10.99 (33)US
- (43) 12.04.01

- (44) 29.07.04
- (62) 36751/99
- (72) Cannon, K.C.; Seshadri, S.R.; Dirkx, R.R.
- (74) PHILLIPS ORMONDE & FITZPATRICK

Australian Pork Ltd. see Pfizer Products Inc.

- (11) AU-B-43861/00
- (71) Aventis Pharma Deutschland GmbH
- (11) AU-B-74099/00 (10) 775336
- (21) 74099/00
- (22) 17.08.00
- (54) USE OF BIS-SULFONAMIDES FOR PRODUCING MEDICAMENTS USED FOR PREVENTING OR TREATING **HYPERLIPIDAEMIA**
- (51)⁷C07C 315/00
- (87) WO01/16096
 - (31) 19941559 (32)01.09.99 (33)DE
- (43) 26.03.01
- (44) 29 07 04
- (72) Kirsch, R.; Schaefer, H.; Falk, E.; Krass,
- (74) WATERMARK PATENT & TRADEMARK
- (71) Aventis Pharma Deutschland GmbH; Genentech Inc.
- (11) AU-B-59787/00 (10) 775386
- (21) 59787/00
 - (22) 26,06,00
- (54) NAPHTHYRIDINE DERIVATIVES. PROCESSES FOR THEIR PREPARATION. THEIR USE AND PHARMACEUTICAL COMPOSITIONS COMPRISING THEM
- (51)7C07D 473/34 A61K 031/52
- (87) WO01/02398
 - (31)99112636 (32)02.07.99 (33)EP
- (43) 22.01.01
- (44) 29.07.04
- (72) Peyman, A.; Scheunemann, K.; Gadek, T.R.; Gourvest, J.; Ruxer, J.
- (74) Callinan Lawrie
- (71) Avix Inc.; QFRONT CO.LTD.
- (11) AU-B-56055/99 (10) 775399
- (21) 56055/99
- (22) 25.10.99 (54) HIGH-RISE BUILDING WITH LARGE SCALE
- DISPLAY DEVICE INSIDE TRANSPARENT GLASS EXTERIOR
- (51)6G09F 009/33
 - (31)10-305658 (32)27.10.98 (33)JP 11-1382 06.01.99
- (43) 11.05.00
- (44) 29.07.04
- (72) Tokimoto, T.; Oishi, M.
- (74) Freehills Carter Smith Beadle
- (71) BASF Coatings AG
- (11) AU-B-59775/00 (10) 775344
- (21) 59775/00 (22) 23.06.00
- (54) COATING MATERIAL AND ITS USE FOR PRODUCING FILLER COATS AND STONE IMPACT PROTECTION PRIMERS
- (51)7C09D 133/06 C08F 220/14 C08F 220/28

(32)30.06.99 (33)DE

- (87) WO01/02500
 - (31) 19930067
- (43) 22.01.01 (44) 29.07.04 (72) Bremser, W.
- (74) Griffith Hack
- (71) Bayer Aktiengesellschaft
- (11) AU-B-15245/01 (10) 775400
- (22) 21.11.00 (21) 15245/01 (54) (HETERO)ARYL-SUBSTITUTED

- HETEROCYCLIC ENAMINONES, PRODUCTION THEREOF AND USE THEREOF AS HERBICIDES, ACARICIDES AND INSECTICIDES
- A01N 043/84 C07D 279/12 (51)7C07D 265/30 C07D 413/06
- (87) WO01/40202
 - (31) 19958164 (32)02.12.99 (33)DE
- (43) 12.06.01
- (44) 29.07.04
- (72) Fischer, R.; Wischnat, R.; Bohmer, J.; Trautwein, A.; Wiedemann, J.; Schneider, U.; Hagemann, H.; Drewes, M.W.; Dahmen, P.; Pontzen, Dr. R.; Feucht, D.; Erdelen, C.; Losel, P.
- (74) Davies Collison Cave
- (71) Bayer Corp.
- (11) AU-B-40531/00 (10) 775260
- (21) 40531/00 (22) 31.03.00
- (54) SINGLE CHANNEL, SINGLE DILUTION **DETECTION METHOD**
- (51)⁷G01N 033/50
- (87) WO00/58727
- (31)60/127209 (32)31.03.99 (33)US (43) 16.10.00
- (44) 29.07.04 (72) Zelmanovic, D.; Jones, V. (74) Shelston IP
- (71) Belden Wire and Cable Co.
- (11) AU-B-29497/01 (10) 775347
- (22) 16.01.01 (21) 29497/01
- (54) A CABLE CHANNEL FILLER WITH IMBEDDED SHIELD AND CABLE CONTAINING THE SAME
- (51)7H01B 011/02
- (87) WO01/54142
 - (31)60/177068 (32)19.01,00 (33)US
- (43) 31.07.01
- (44) 29.07.04
- (72) Stipes, J.A.; Schaffstein, A.D.
- (74) Griffith Hack
- (71) Bestfoods
- (11) AU-B-28032/01 (10) 775358
- (21) 28032/01 (22) 15.03.01
- (54) NOZZLE FOR MAKING SNACK FOODS HAVING TWO OR MORE FILLED AXIAL
- **CAVITIES**
- (51)⁷A23P 001/12 (31)09/526347 (32)16.03.00 (33)US 09/561432 28.04.00 US
- (43) 20 09 01
- (44) 29.07.04
- (72) Sheen, S.; Baggen, M.; Panarisi, J.; Slesinski, A.J.
- (74) SPRUSON & FERGUSON
- (71) Bestfoods
- (11) AU-B-28033/01 (10) 775372
- (21) 28033/01 (22) 15.03.01
- (54) PROCESS FOR MAKING SNACK FOODS HAVING TWO OR MORE FILLED AXIAL CAVITIES
- (51)⁷A23P 001/12
 - (31)09/526347 (32)16.03.00 (33)US 09/561420 28.04.00
- (43) 20.09.01
- (44) 29.07.04
- (72) Sheen, S.; Baggen, M.; Panarisi, J.; Slesinski, A.J.
- (74) SPRUSON & FERGUSON

- (71) Board of Regents, The University of Texas System (11) AU-B-54470/01 (10) 775329
- (21) 54470/01 (22) 19.07.01
- (54) HOOP STENT
- (51)⁷A61M 029/00 A61M 025/01
- (43) 13.09.01
- (44) 29.07.04
- (62) 64518/98
- (72) Konya, A.; Wallace, S.; Wright, K.C.
- (74) SPRUSON & FERGUSON
- (71) Boehringer Ingelheim Pharma GmbH & Co. KG
- (11) AU-B-52214/00 (10) 775285
- (22) 16.06.00 (21) 52214/00
- (54) BICYCLIC HETEROCYCLES, MEDICAMENTS CONTAINING THESE COMPOUNDS, THEIR USE AND METHODS FOR THE PRODUCTION THEREOF
- A61P 035/00 C07D 215/54 (51)⁷C07D 239/94 C07D 405/12 A61K 031/517
- (87) WO00/78735
 - (31) 19928281 60/146644
 - (32)21.06.99 (33)DE 30.07.99 US 11.05.00 DE
- 10023085 (43) 09.01.01
- (44) 29.07.04
- (72) Himmelsbach, F.; Langkopf, E.; Metz, T.; Solca, F.; Jung, B.; Baum, A.
- (74) Davies Collison Cave
- (71) Bradken Resources Pty Ltd.
- (11) AU-B-55990/01 (10) 775309
- (21) 55990/01 (22) 08.05.01
- (54) WEAR PLATE ASSEMBLIES
- (51)⁷B61F 001/10 B61G 009/12 B61G 009/20
- (87) WO01/85520 (31)PQ 7376
- (32)08.05.00 (33)AU (43) 20.11.01
- (44) 29,07,04
- (72) Wolinski, J.; Freeman, S.; Cummings, D.
- (74) Griffith Hack
- (71) Bradley, P.M.
- (11) AU-B-33386/00 (10) 775322
- (21) 33386/00 (22) 31.03.00
- (54) PRESSURE REDUCING VALVE
- (51)⁷F16K 031/126 G05D 016/06
- (87) WO00/58653
- (31)334938 (32)31.03.99 (33)NZ
- (43) 16.10.00
- (44) 29.07.04
- (72) Bradley, P.M.
- (74) Davies Collison Cave
- (71) Braking International S.R.L.
- (11) AU-B-43781/01 (10) 77**530**7
- (22) 10.05.01 (21) 43781/01
- (54) IMPROVED HEAT-DISSIPATION BRAKING ASSEMBLY FOR MOTOR VEHICLES
- (51)⁷B60T 005/00 B60T 001/06 F16D 065/84 F16D 065/847 (31) MI00U000300 (32) 16.05.00 (33) IT
- **(43)** 22.11.01
- (44) 29.07.04
- (72) Greppi, B.; Perego, A.
- (74) Madderns
- (71) Brambles Australia Ltd
- (11) AU-B-13728/01 (10) 775273
- (21) 13728/01
- (22) 17.11.00

- (54) CONTAINER FOR AEROBIC DECOMPOSITION OF WASTE AND FRAME FOR USE IN SUCH A CONTAINER
- (51)7B65F 001/00
- (87) WO01/38200
- (32)24.11.99 (33)AU
- (31)PQ 4230
- (43) 04.06.01 (44) 29.07.04
- (72) Privitera, D.
- (74) Freehills Carter Smith Beadle
- (71) Bristol-Myers Squibb Co.; Rosok, M.J.
- (11) AU-B-93406/01 (10) 775429
- (22) 23.11.01 (21) 93406/01
- (54) A METHOD FOR INHIBITING IMMUNOGLOBULIN-INDUCED TOXICITY RESULTING FROM THE USE OF IMMUNOGLOBULINS IN THERAPY AND IN
- VIVO DIAGNOSIS (51)7C12N 015/62 A61K 038/17 A61K 047/48 A61K 051/10 C07K 016/00 C07K 016/30 C07K 019/00 C12N 001/21 C07K 016/46 C12N 005/10 C12N 015/13 A61K 039/395
- (43) 17.01.02
- (44) 29.07.04
- (62) 39688/97
- (72) Rosok, M.J.; Yelton, D.E.
- (74) PHILLIPS ORMONDE & FITZPATRICK
- (71) C.R. Bard, Inc.
- (11) AU-B-17136/00 (10) 775304
- (22) 05.11.99 (21) 17136/00
- (54) SILANE COPOLYMER COATINGS
- (51)⁷C08G 018/10 C09D 175/00
- (87) WO00/27897
- (31)09/189240
- (43) 29.05.00
- (44) 29.07.04
- (72) Terry, R.N.; Walsh, K.
- (74) F B Rice & Co
- (71) Canon Kabushiki Kaisha
- (11) AU-B-79478/01 (10) 775428 (21) 79478/01 (22) 17.10.01
- (54) LIQUID DISCHARGING HEAD, LIQUID DISCHARGING APPARATUS AND PRINTING SYSTEM
- (51)⁷B41J 002/05 B41J 002/14 B41J 002/055

(32)10.11.98 (33)US

- (43) 10.01.02
- (44) 29.07.04
- (62) 24745/97
- (72) Kudo, K.; Sugitani, H.; Aono, K.; Ishinaga, H.; Kashino, T.; Yoshihira, A.; Asakawa, Y.
- (74) SPRUSON & FERGUSON
- (71) Celanese International Corp.
- (11) AU-B-65277/00 (10) 775283 (Modified Examination)
- (21) 65277/00 (22) 07.08.00
- (54) RHODIUM/INORGANIC IODIDE CATALYST SYSTEM FOR METHANOL CARBONYLATION PROCESS WITH IMPROVED IMPURITY PROFILE
- (51)⁷C07C 051/12 C07C 053/08
- (87) WO01/16070
 - (31)09/386708 (32)31.08.99 (33)US
- (43) 26.03.01
- (44) 29.07.04
- (72) Scates, M.O.; Santillan, V.; Agrawal, P.; Torrence, G.P.; Warner, R.J.
- (74) Freehills Carter Smith Beadle

- (71) Cell Genesys, Inc.
- (11) AU-B-41857/99 (10) 775423
- (21) 41857/99
- (22) 27.05.99
- (54) RECOMBINANT AAV VECTORS FOR GENE THERAPY OF HEMOPHILIA A
- **(51)⁶C12N** 015/86 C12N 007/01 C12N 015/12 C07K 014/755
- (87) WO99/61642
 - (31)09/084425 (32)27.05.98 (33)US
- (43) 13.12.99
- (44) 29.07.04
- (72) Snyder, R.; Dull, T.J.; McGuinness, R.; Finer, M.H.
- (71) Chang, E.
- (11) AU-B-74564/00 (10) 775432
- (21) 74564/00 (22) 25.09.00
- (54) ANTENNA FOR MOBILE COMMUNICATION TERMINAL
- (51)7H01Q 001/24
- (87) WO01/47058
- (31)1999/59400 (32)20.12.99 (33)KR
- (43) 03.07.01
- (44) 29.07.04
- (72) Chang, E.
- (74) Freehills Carter Smith Beadle
- (71) Children's Medical Center Corp., The
- (11) AU-B-63132/99 (10) 775289
- (21) 63132/99 (22) 20.08.99
- (54) USE OF MELANIN FOR INHIBITION OF ANGIOGENESIS AND MACULAR DEGENERATION
- (51)7A61K 035/36 A61P 043/00 A61K 031/404
- (87) WO00/10507 (31)60/097385 (32)21.08.98 (33)US
- (43) 14.03.00 (44) 29.07.04
- (72) D'amato, R.J.
- (74) F B Rice & Co
- (71) Cidra Corp.
- (11) AU-B-39963/00 (10) 775397
- (21) 39963/00 (22) 04.12.99 (54) METHOD AND APPARATUS FOR FORMING A TUBE-ENCASED BRAGG GRATING
- (51)7G02B 006/02
- (87) WO00/37976 (31)09/205845 (32)04.12.98 (33)US
- (43) 12.07.00
- (44) 29.07.04
- (72) Putnam, M.A.; Bailey, T.J.; Miller, M.B.; Sullivan, J.M.; Davis, M.A.; Fernald, M.R.;
- Wright, C.J. (74) Shelston IP

Colorado State University through its agent Colorado State University Research

- Foundation see Xy, Inc. (11) AU-B-33037/99
- (71) Commonwealth Scientific and Industrial Research Organisation
- (11) AU-B-55116/00 (10) 775353
- (54) WOOD PRESERVATION (51)⁷B27K 003/34 A01N 053/02 B27K 003/08

(22) 29.06.00

B27K 003/50 (87) WO01/05564

(21) 55116/00

- (32)14.07.99 (33)AU
- (31)PQ 1607 (43) 05.02.01

- (44) 29,07,04
- (72) Qader, A.
- (74) Griffith Hack

Commonwealth Scientific and Industrial Research Organisation see Johnson & Johnson Research Pty Ltd.

- (11) AU-B-17439/99
- (71) Commonwealth Scientific & Industrial Research Organisation
- (11) AU-B-20614/00 (10) 775403
- (21) 20614/00 (22) 03.03.00
- (54) SEPARATION OF MINERALS
- (51)7B03D 001/04
- (43) 06.09.01
- (44) 29.07.04
- (72) Senior, G.D.; Ahveninen, R.I.
- (74) Freehills Carter Smith Beadle
- (71) Computer Associates Think, Inc.
- (11) AU-B-19968/00 (10) 775328
- (22) 13.01.00 (21) 19968/00
- (54) SIGNATURE RECOGNITION SYSTEM AND METHOD
- (51)⁷G06K 009/00
- (87) WO00/42563

(31)60/115867 (32)13.01.99 (33)US

- (43) 01,08,00
- (44) 29.07.04
- (72) Suchard, E.; Avni, Y.
- (71) Computer Associates Think, Inc.
- (11) AU-B-14452/00 (10) 775431
- (22) 15.10.99 (21) 14452/00
- (54) ACCESSING A HIERARCHICAL DATA STORE THROUGH AN SQL INPUT
- (51)6G06F 017/30
- (87) WO00/23917

(31)60/104682 (32)16.10.98 (33)US

- (43) 08,05,00
- (44) 29.07.04
- (72) Deffler, T.; Bari, A.
- (71) Coolaroo Originals Pty Ltd
- (11) AU-B-54276/01 (10) 775361
- (21) 54276/01 (22) 10.07.01
- (54) SHOWER RECESS AND METHOD OF CONSTRUCTION
- (51)⁷A47K 003/40 A47K 003/28 A47K 003/30
- (43) 16.01.03
- (44) 29.07.04
- (72) Cowling, R.
- (74) Cullen & Co
- (71) Corvis Corp.
- (11) AU-B-67976/00 (10) 775277 (22) 23.08.00
- (21) 67976/00
- (54) OPTICAL TRANSMISSION SYSTEMS, DEVICES, AND METHODS
- (51)⁷H04J 014/00
- (87) WO01/15368
- (31)60/150218 (32)23.08.99 (33)US
- (43) 19.03.01
- (44) 29.07.04
- (72) Simmons, J.M.; Huber, D.R.
- (74) SPRUSON & FERGUSON
- (71) Crossject
- (11) AU-B-62899/00 (10) 775401 (22) 30.06.00
- (21) 62899/00
- (54) NEEDLELESS SYRINGE OPERATING WITH AN IMPACT WAVE GENERATOR

- THROUGH A WALL
- (51)7A61M 005/30
- (87) WO01/05451
 - (31)99 09255 (32) 16.07.99 (33) FR
- (43) 05.02.01
- (44) 29.07.04
- (72) Alexandre, P.; Brunet, P.; Cagnon, B.; Mikler, C.
- (74) Callinan Lawrie
- (71) Cytovia, Inc.
- (11) AU-B-70809/00 (10) 775291 (Modified Examination)
- (21) 70809/00 (22) 28,08,00
- (54) SUBSTITUTED ALPHA-HYDROXY ACID CASPASE INHIBITORS AND THE USE THEREOF
- (51)⁷C07C 271/28 C07C 271/12 C07C 271/22 A61K 031/195
- (87) WO01/16093

(31)60/151077 (32)27.08.99 (33)US

- 60/158373 12.10.99
- (43) 26.03.01
- (44) 29.07.04
- (72) Wang, Y.; Cai, S.X.; Weber, E.; Mills, G.B.; Green, D.R.; Guan, L.
- (74) Callinan Lawrie

DakoCytomation Denmark A/S see Xy, Inc.

- (11) AU-B-33037/99
- (71) Dana Corp.
- (11) AU-B-33435/01 (10) 775271
- (21) 33435/01 (22) 04.04.01
- (54) RACING ENGINE HAVING TRIMETAL BEARINGS WITH A THICK OVERLAY FOR HIGH SPEED AND/OR HIGH LOAD APPLICATIONS
- (51)⁷F16C 009/00 B32B 015/01 B32B 033/00 F16C 009/02 F16C 017/00 F16C 023/04 F16C 027/02 F16C 033/04
 - (31)60/195674 (32)07.04.00 (33)US 09/563890 03.05.00 US
- **(43)** 11.10.01
- (44) 29.07.04
- (72) Havel, J.F.
- (74) SPRUSON & FERGUSON
- (71) Davy Process Technology Ltd.
- (11) AU-B-75431/00 (10) 775354
- (22) 04.10.00 (21) 75431/00
- (54) PROCESS FOR THE SIMULTANEOUS PRODUCTION OF MALEIC ANHYDRIDE AND ITS HYDROGENATED DERIVATIVES
- (51)⁷C07C 027/12 C07C 031/20 C07C 051/31 C07D 307/08 C07D 307/33 C07D 307/60 C07C 029/149 C07C 051/215 C07C 057/145
- (87) WO01/27058
 - (31)99308020 (32)12.10.99 (33)EP
- (43) 23.04.01
- (44) 29.07.04
- (72) Sutton, D.M.; Hiles, A.G.; Backes, A.F.
- (74) Fisher Adams Kelly
- (71) DePuy Orthopaedics, Inc.
- (11) AU-B-47212/00 (10) 775404
- (21) 47212/00 (22) 13.07.00 (54) BONE CEMENT MIXING APPARATUS
- (51)⁷B01F 007/20 A61J 003/00 (31)09/354634 (32)16.07.99 (33)US

-819-

- **(43)** 18.01.01
- (44) 29.07.04
- (72) Long, J.F.
- (74) Freehills Carter Smith Beadle

- (71) Doven, N.J.
- (11) AU-B-85500/01 (10) 775297
- (21) 85500/01 (22) 23.10.01
- (54) MANHOLE SAFETY CLOSURE
- (51)7E02D 029/14 (31)PR1154
- (32)26.10.00 (33)AU
- (43) 02.05.02
- (44) 29.07.04
- (72) Doven, N.J.
- (74) PETER MAXWELL & ASSOCIATES
- (71) DSM IP Assets B.V.
- (11) AU-B-11520/00 (10) 775421
- (22) 15.10.99 (21) 11520/00
- (54) PUFA SUPPLEMENTS
- (**51)**⁷A61K 031/20 A23K 001/16 A23L 001/30
- (87) WO00/21524
 - (31)98308403 (32)15.10.98 (33)EP
- (43) 01.05.00
- (44) 29.07.04
- (72) Van Waterschoot, I.A.M.; Streekstra, H.
- (74) PHILLIPS ORMONDE & FITZPATRICK
- (71) Dubois Ltd.
- (11) AU-B-91389/01 (10) 775419 (21) 91389/01 (22) 16.11.01
- (54) APPARATUS FOR HOLDING A COMPACT DISK
- (51)7G11B 033/04
- (43) 10.01.02
- (44) 29 07 04
- (62) 25158/97
- (72) Pijanowski, S.A.; Fraser, A.H.J.; Farrar,
- (74) PATENT ATTORNEY SERVICES
- (71) Ecolab Inc.
- (11) AU-B-33660/00 (10) 775442 (21) 33660/00 (22) 15.02.00
- (54) SYNERGISTIC ANTIMICROBIAL SKIN WASHING COMPOSITIONS
- (51)7A61K 007/00
- (87) WO00/48554
- (31)09/251271 (32) 16.02.99 (33) US (43) 04.09.00 (44) 29.07.04

(72) Swart, S.K.; Hilgren, J.; Feil, W.; Bennett,

- (74) SPRUSON & FERGUSON
- (71) Eli Lilly and Co.
- (11) AU-B-74699/00 (10) 775299
- (22) 14.09.00 (54) PIPERIDINE DERIVATIVES AS REUPTAKE **INHIBITORS**
- (51)7C07D 409/14 A61P 025/24 C07D 405/04 C07D 405/14 C07D 409/04 A61K 031/443 A61K 031/4436
- (87) WO01/23381 (43) 30.04.01
 - (31)60/157343 (32)29.09.99 (33)US
- (44) 29.07.04 (72) Kohlman, D.T.; Liang, S.X.; Xu, Y.
- (74) SPRUSON & FERGUSON
- (71) EMS Technologies, Inc.
- (11) AU-B-78306/00 (10) 775387 (22) 21.09.00 (21) 78306/00 (54) MULTI-BEAM SATELLITE
- COMMUNICATIONS SYSTEM (51)7H04B 007/185
- (87) WO01/24408

(21) 74699/00

	(31) 60/156170	(32) 27.09.99	(33) US
	09/576475	23.05.00	US
(43)	30.04.01		
(44)	29.07.04		
(72)	Sharon, T.E.: Tay	/lor. T.S.: Hafne	er. W.R.:

Rigg, S.H.; Howell, J.M.; Glynn, T.W.; Kershner, D.L.

(74) F B Rice & Co

(71) Emsar, Inc.

(11) AU-B-24505/01 (10) 775370

(21) 24505/01 (22) 22.12.00

(54) DISPENSING HEAD FOR A SQUEEZE DISPENSER

B05B 007/04 B05B 007/10 (51)7B05B 011/04 B65D 001/32 B65D 047/22

(87) WO01/45798

(31)09/470892 (32)22.12.99 (33)US

(43) 03.07.01 (44) 29.07.04

(72) Schultz, R.S.

(74) SPRUSON & FERGUSON

(71) Enhanced Turbine Output Holding, LLC

(11) AU-B-78232/00 (10) 775318

(22) 09.06.00 (21) 78232/00

(54) SUPERCHARGING SYSTEM FOR GAS **TURBINES**

(51)⁷F02C 001/00 E03B 007/10 F02C 009/00

(87) WO01/00975

(31)60/138848 (32)10.06.99 (33)US 60/139894 22.06.99 US 09/388927 02.09.99 US 60/152277 03.09.99 US 60/159207 13.10.99 US 09/475154 30.12.99 US 60/195302 10.04.00 US

(43) 31.01.01

(44) 29.07.04

(72) Kopko, W.L.

(74) WRAY & ASSOCIATES

(71) Epicor, Inc.

(11) AU-B-63542/00 (10) 775394

(22) 18.07.00 (21) 63542/00

(54) APPARATUS AND METHOD FOR ABLATING TISSUE

(51)⁷A61B 018/18

(87) WO01/05306

(31)09/356476 (32)19.07.99 (33)US 09/507336 18.02.00 09/614991 12.07.00

(43) 05.02.01

(44) 29.07.04

(72) Pless, B.; Anderson, S.; Podmore, J.; Vaska, M.; Crowe, J.; Richman, R.; Ciciarelli, T.; Gallup, D.; Ulstad, J.

(74) Davies Collison Cave

Esplin, P.A. see Esplin, T.T.

(11) AU-B-97490/01

(71) Esplin, T.T.; Esplin, P.A.

(11) AU-B-97490/01 (10) 775408

(21) 97490/01

(22) 28.12.01

(54) OUTLET PRESSURE LIMITING VALVE

(51)⁷F16K 017/30

F16K 031/363

(43) 21.02.02

(44) 29.07.04

(62) 37634/97

(72) Esplin, T.T.

(74) Fraser Old & Sohn

(71) F. Hoffmann-La Roche AG

(11) AU-B-71787/00 (10) 775292

(21) 71787/00 (22) 23.11.00

(54) 2-(3,5-BIS-TRIFLUOROMETHYL-PHENYL)--N-METHYL-N-(6-MORPHOLIN-4 -YL-4-O-TOLYL-PYRIDIN-3-YL)-ISOBUTY-

(51)⁷C07D 213/75 A61K 031/535 (31)99123685 (32)29.11.99 (33)EP

(43) 31 05 01

(44) 29.07.04

(72) Ballard, T.M.; Higgins, G.A.; Hoffmann, T.; Poli, S.M.; Sleight, A.

(74) SPRUSON & FERGUSON

FibroGen, Inc. see University of Miami

(11) AU-B-21819/00

(71) Freyssinet International (STUP)

(11) AU-B-12832/01 (10) 775436

(21) 12832/01 (22) 27.10.00

(54) METHOD AND DEVICES FOR ASSISTING IN THE CONTROL OF BUILDING **OPERATIONS**

(51)7G06F 015/02 G06F 017/60 G07C 003/10

(87) WO01/31468

(31) PCT/FR99/02(82) 29.10.99 (33) FR

(43) 08.05.01

(44) 29.07.04

(72) Basile, B.; Stubler, J.; Domage, J.; Laurent, E.

(74) Griffith Hack

(71) GC Corp.

(11) AU-B-66606/00 (10) 775349

(22) 19.10.00 (21) 66606/00

(54) DENTAL GLASS IONOMER CEMENT COMPOSITION

(51)⁷A61K 006/06 (31)11-297966

(32)20 10 99 (33).JP (43) 26.04.01

(44) 29.07.04

(72) Todo, A.; Okada, K.; Sekiguchi, T.; Hirota, K.

(74) Davies Collison Cave

(71) Genencor International, Inc.; University of Sheffield of Western Bank

(11) AU-B-39098/00 (10) 775284

(21) 39098/00 (22) 22.03.00 (54) HYPHAL GROWTH IN FUNGI

(51)⁷C12N 015/31 C07K 014/38 C12N 001/15 C12P 021/02

(87) WO00/56893

(31)09/275549 (32)24.03.99 (33)US

(43) 09.10.00

(44) 29.07.04

(72) Dunn-Coleman, N.; Turner, G.; Pollerman, S.E.; Memmott, S.D.

(74) PHILLIPS ORMONDE & FITZPATRICK

Genentech Inc. see Aventis Pharma **Deutschland GmbH**

(11) AU-B-59787/00

(71) Gersbach, J.

(11) AU-B-18216/01 (10) 775346

(21) 18216/01 (22) 13.10.00

(54) BELT FASTENERS

(51)⁷F16G 003/08 F16B 041/00

(87) WO01/27493 (31)99/6493

(32)14.10.99 (33)ZA

(43) 23.04.01

(44) 29.07.04

(72) Gersbach, J.

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

(71) Glopak Inc.

(11) AU-B-47380/00 (10) 775405

(22) 12.05.00 (21) 47380/00

(54) USE OF A MULTILAYER FILM IN A HIGH-SPEED POUCH FORMING, SEALING AND FILLING MACHINE, AND METHOD OF OPERATION

(51)⁷B32B 027/32

B65B 009/20

(87) WO00/69628 (31)2271973

(32)14.05.99 (33)CA

(43) 05.12.00

(44) 29.07.04

(72) Quintin, Y.; Basque, R.; Pitre, A.

(74) F B Rice & Co

(71) Graftech Inc.

(11) AU-B-31022/01 (10) 775445

(21) 31022/01 (22) 19.01.01

(54) FLUID PERMEABLE FLEXIBLE GRAPHITE ARTICLE WITH ENHANCED ELECTRICAL AND THERMAL CONDUCTIVITY

(51)⁷H01M 004/86 C01B 031/04 C04B 035/52 H01M 004/90 H01M 004/96 H01M 008/10

(87) WO01/54213

(31)09/490975 (32)24,01,00 (33)US 09/490210 24.01.00 US

(43) 31.07.01

(44) 29.07.04

(72) Mercuri, R.A.; Weber, T.W.; Warddrip,

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

(71) Greif Australia Pty Ltd. (10) 775389

(11) AU-B-18373/01 (21) 18373/01 (22) 09.02.01

(54) DRUM CLOSURE

(51)⁷B65D 045/30 B65D 001/12 B65D 043/08 B65D 053/04

(32) 10.02.00 (33) AU

(31)PQ5540

(43) 16.08.01

(44) 29.07.04 (72) Rosetto, P.M.; Wells, B.

(74) Griffith Hack

(71) GTC Biotherapeutics, Inc.

(11) AU-B-45668/99 (10) 775422

(21) 45668/99 (22) 15.06.99

(54) ERYTHROPOIETIN ANALOG-HUMAN SERUM ALBUMIN FUSION

(51)6C12N 015/62 A61K 031/70 A61K 038/18 A61K 038/38 A01K 067/027 C07K 014/505 C07K 014/765

(87) WO99/66054 (31)60/089343 (32)15.06.98 (33)US

(43) 05.01.00 (44) 29.07.04

(72) Young, M.W.; Meade, H.M.; Krane, I.M.

(74) Davies Collison Cave

(71) Halliburton Energy Services, Inc. (11) AU-B-38259/01 (10) 775317

(Modified Examination) (21) 38259/01 (22) 14.02.01

(54) RECIRCULATABLE BALL-DROP RELEASE DEVICE FOR LATERAL OILWELL DRILLING APPLICATIONS

(51)7E21B 023/00

(87) WO01/61143

(54) METHOD FOR RECONSTRUCTING A

NON-HUMAN MAMMAL EMBRYO WITH

FOETAL ADULT DIFFERENTIATED CELLS

C12N 015/06

(32)01,10.99 (33)FR

(51)⁷A01K 067/027 A61K 035/54 C12N 005/06

Applications Accepted - Name Index cont'd

(31)09/504569 (32)15.02.00 (33)US

- (43) 27.08.01
- (44) 29.07.04
- (72) Chang, C.M.; Estep, J.W.; Odell II, A.C.
- (74) PIZZEYS
- (71) Health Hero Network, Inc.
- (11) AU-B-20342/00 (10) 775435
- (21) 20342/00 (22) 01.12,99
- (54) SYSTEM AND METHOD FOR EXECUTING A TREATMENT REGIMEN
- (51)⁶A61B 005/00
- (87) WO00/32097
 - (31)09/203880 (32)01.12.98 (33)US 09/216012 16.12.98
- (43) 19.06.00
- (44) 29.07.04
- (72) Brown, S.J.
- (74) F B Rice & Co
- (71) Honeywell International, Inc.
- (11) AU-B-66353/00 (10) 775357 (22) 11.08.00 (21) 66353/00
- (54) COMPUTER SOFTWARE CONTROL AND COMMUNICATION SYSTEM AND METHOD
- (51)7G06F 013/12
- (87) WO01/13249
 - (31)09/373920 (32)12.08.99 (33)US
- (43) 13.03.01
- (44) 29.07.04
- (72) Cunningham, J.S.; Ogden, J.B.
- (74) Davies Collison Cave
- (71) Hoya Corp.
- (11) AU-B-57847/01 (10) 775324
- (21) 57847/01 (22) 07.08.01
- (54) OPTICAL ELEMENT HAVING ANTIREFLECTION FILM
- (51)7G02B 001/11 B32B 015/04 C23C 014/16 (31)2000-258628 (32)29.08.00 (33) JP
- (43) 07.03.02
- (44) 29.07.04
- (72) Mitsuishi, T.; Shinde, K.
- (74) Davies Collison Cave
- (71) Human Genome Sciences, Inc.
- (11) AU-B-15446/02 (10) 775308
- (21) 15446/02 (22) 06.02.02 (54) THERAPEUTIC COMPOSITIONS AND METHODS FOR TREATING DISEASE STATES WITH MYELOID PROGENITOR INHIBITORY FACTOR-1 (MPIF-1). MONOCYTE COLONY INHIBITORY FACTOR (M-CIF), AND MACROPHAGE INHIBITORY FACTOR-4 (MIP-4)
- (51)7C12N 015/19 A61K 038/19 C07K 014/52 C12N 001/21 C12N 005/10
- (43) 21.03.02
- (44) 29.07.04
- (62) 46576/97
- (72) Gentz, R.L.; Patel, V.; Kreider, B.; Zhang, J.; Antonaccio, M.; Mendrick, D.; Jimenez, P.
- (74) WRAY & ASSOCIATES
- (71) Hydrocarbon Minerals Technology L.L.C.
- (11) AU-B-48042/01 (10) 775402
- (21) 48042/01 (22) 25.05.01
- (54) METHOD AND APPARATUS FOR RECOVERING OIL FROM AN OIL-BEARING SOLID MATERIAL
- (51)7C10G 001/04
- (43) 09.08.01

- (44) 29.07.04
- (62) 22703/97
- (72) Haefele, G.R.; Allen, P.A.; Dunkel, G.L.; Wegner, P.C.
- (74) WATERMARK PATENT & TRADEMARK **ATTORNEYS**
- (71) ICOS Corp.
- (11) AU-B-17279/00 (10) 775300
- (21) 17279/00 (22) 16.11.99
- (54) METHOD FOR INHIBITING MACROPHAGE INFILTRATION USING MONOCLONAL ANTI-ALPHA-D-ANTIBODIES
- (51)⁷C07K 016/28 C12N 005/12 G01N 033/566
- (87) WO00/29446
 - (31)09/193043 (32)16.11.98 (33)US 09/350259 08.07.99
- (43) 05.06.00
- (44) 29.07.04
- (72) Gallatin, M.W.; Van Der Vieren, M.
- (74) WRAY & ASSOCIATES
- (71) Illumina, Inc.
- (11) AU-B-78833/00 (10) 775380
- (22) 18.08.00 (21) 78833/00
- (54) COMPOSITIONS AND METHODS FOR PREPARING OLIGONUCLEOTIDE SOLUTIONS
- (51)7C12Q 001/68
- (87) WO01/12862
 - (31)60/149344 (32)18.08.99 (33)US
- (43) 13.03.01
- (44) 29.07.04
- (72) Stuelpnagel, J.R.; Chee, M.S.
- (74) Freehills Carter Smith Beadle
- (71) ImmunoGen, Inc.
- (11) AU-B-79885/00 (10) 775373
- (21) 79885/00
- (22) 29.09.00
- (54) COMPOSITIONS AND METHODS FOR TREATING CANCER USING IMMUNOCONJUGATES AND CHEMOTHERAPEUTIC AGENTS
- (51)⁷A61K 039/395 C07K 016/00
- (87) WO01/24763
 - (31)60/157051 (32)01.10.99 (33)US
- (43) 10.05.01
- (44) 29.07.04
- (72) Chari, R.V.J.
- (74) PETER MAXWELL & ASSOCIATES
- (71) Inco Ltd.
- (11) AU-B-11691/01 (10) 775364
- (21) 11691/01 (22) 27.10.00
- (54) CONTINUOUS NICKEL MATTE CONVERTER FOR PRODUCTION OF LOW IRON CONTAINING NICKEL-RICH MATTE WITH IMPROVED COBALT RECOVERY
- (51)⁷C22B 023/02 C22B 005/02 F27B 003/04
- (87) WO01/68927
 - (31)09/525092 (32)14.03.00 (33)US
- (43) 24.09.01
- (44) 29.07.04
- (72) Queneau, P.E.; Diaz, C.M.
- (74) SPRUSON & FERGUSON
- Institut National De La Recherche Agronomique see Texel
- (11) AU-B-75274/00
- (71) Institut National De La Recherche Agronomique (INRA)
- (11) AU-B-76690/00 (10) 775410 (22) 29.09.00
- (21) 76690/00

- (74) Fisher Adams Kelly (71) Instituto Biomar S.A.

(72) Renard, J.; Vignon, X.

C12N 015/00

(87) WO01/24624 (31)99/12287

(43) 10.05.01

(44) 29.07.04

- (11) AU-B-55544/00 (10) 775414
- (22) 28.06.00 (21) 55544/00
- (54) NEW INDOLOCARBAZOLE ALKALOIDS FROM A MARINE ACTINOMYCETE
- (51)⁷C07D 498/22 A61P 035/00 C07D 209/00 C07D 311/00 A61K 031/553 C07D 273/00
- (87) WO01/00627 (32)28 06.99 (33) GB
- (31)9915069 **(43)** 31.01.01
- (44) 29.07.04
- (72) Garcia-Gravalos, D.; Perez, J.; Canedo, L.M.; Romero, F.; Espliego, F.
- (74) Griffith Hack
- (71) Interlemo Holding S.A. (11) AU-B-53656/00 (10) 775334
- (22) 25.08.00 (21) 53656/00 (54) A METHOD FOR MANUFACTURING A
- FIBRE OPTIC MALE CONTACT
- (51)⁷G02B 006/40 G02B 006/38 (31)99116618 (32)25.08.99 (33)EP
- (43) 01.03.01
- (44) 29.07.04
- (72) Hubert, J.; Barbey, J.; Brooks, A.
- (74) Freehills Carter Smith Beadle
- (71) IP.One Ptv Ltd
- (11) AU-B-50552/00 (10) 775326
- (21) 50552/00 (22) 14.06.00
- (54) A NON-RETURN VALVE (51)⁷F16K 015/14 B32B 003/24 B60C 029/00 F16K 007/02 F16K 007/04 F16K 007/07
- (87) WO00/77429
 - (31)PQ 4713 (32)15.06.99 (33)AU PQ 2387 23.08.99 ΑU
- (43) 02.01.01
- (44) 29.07.04
- (72) Horton, D.
- (74) Blake Dawson Waldron
- (71) Italdata Ingegneria Dell'Idea S.p.A.
- (11) AU-B-22205/01 (10) 775345
- (22) 13.12.00 (21) 22205/01
- (54) SURVEILLANCE AND REMOTE ALARM SYSTEM FOR PERSONS SUBJECT TO LIMITATION OF FREEDOM OF
- MOVEMENT (51)⁷G01V 015/00 G08B 021/00
- (87) WO01/44836
- (31) RM99A000761(32) 17.12.99 (33) IT
- (43) 25.06.01
- (44) 29.07.04
- (72) Boccacci, R.
- (74) Davies Collison Cave
- (71) Janssen Pharmaceutica N.V.
- (11) AU-B-75127/00 (10) 775360 (21) 75127/00 (22) 31.08.00
- (54) ANTIVIRAL COMPOSITIONS
- (51)⁷A61K 009/14 A61K 031/53 A61K 031/505

(31)99203128 (32)24.09.99 (33)EP (71) Jones, R.M. (43) 30.04.01 (11) AU-B-51847/01 (10) 775447 (44) 29.07.04 (21) 51847/01 (22) 08.06.01 (54) FLOTATION DEVICE (72) Verreck, G.; Baert, L. (74) Shelston IP (51)7B63C 009/15 (43) 29.08.02 (44) 29.07.04 (71) JFE Holdings, Inc. (62) 15006/01 (11) AU-B-26957/00 (10) 775449 (72) Jones, R.M. (22) 29.02.00 (21) 26957/00 (74) Griffith Hack (54) MEDIUM OIL FOR SLURRY PROCESS AND PROCESS FOR PRODUCING DIMETHYL **ETHER** (71) K.D Binnie Engineering Ptv Ltd. (51)⁷C07C 009/16 B01J 023/72 B01J 023/80 (11) AU-B-53718/00 (10) 775351 C07C 041/01 C07C 043/04 (22) 22.06.00 (21) 53718/00 (87) WO01/10801 (54) A LATHE (31)11-219821 (32)03.08.99 (33) JP (51)⁷B23B 007/08 B23B 009/06 (43) 05.03.01 (87) WO01/00359 (44) 29.07.04 (31) PQ 1204 (32)25.06.99 (33) AU (72) Tomura, K.; Ogawa, T.; Ono, M.; (43) 31.01.01 Okuyama, K.; Aoki, S.; Shikada, T.; (44) 29.07.04 Ohno, Y.; Mizuguchi, M. (72) Binnie, K.D. (74) Davies Collison Cave (74) F B Rice & Co (71) Johns Hopkins University, The (71) K.D Binnie Engineering Pty Ltd. (11) AU-B-18189/00 (10) 775342 (11) AU-B-53717/00 (10) 775352 (Modified Examination) (21) 53717/00 (22) 22.06.00 **(21)** 18189/00 (22) 12.11.99 (54) A LATHE (54) MINIATURE MAGNETIC RESONANCE (51)⁷B23B 007/02 B23B 007/08 B23B 009/02 CATHETER COILS AND RELATED B23B 009/06 **METHODS** (87) WO01/00358 (51)6A61B 005/055 (31)PQ 1204 (32)25.06.99 (33)AU (87) WO00/28895 (43) 31.01.01 (31)09/191563 (32)13.11.98 (33)US (44) 29.07.04 (43) 05.06.00 (72) Binnie, K.D. (44) 29.07.04 (74) F B Rice & Co (72) Atalar, E.; Lesho, J.C.; Charles Jr., H.K.; Carkhuff, B.G.; Bottomley, P.A. (71) Kabushiki Kaisha (74) SPRUSON & FERGUSON Tokai-Rika-Denki-Seisakusho (11) AU-B-54273/01 (10) 775338 (71) Johnson & Johnson Consumer (21) 54273/01 (22) 09.07.01 (54) WEBBING RETRACTOR Companies, Inc. (11) AU-B-72513/00 (10) 775287 (51)⁷B60R 022/40 B60R 022/35 B60R 022/36 (21) 72513/00 (22) 22.12.00 (31)2000-211526 (32)12.07.00 (33) JP (54) AN ULTRASONIC PERFORATOR AND A (43) 17.01.02 METHOD FOR PERFORMING AN (44) 29.07.04 ULTRASONIC PERFORATION (72) Nagata, T.; Sumiyashiki, A. (51)⁷B26F 001/26 B29C 065/08 B29C 065/74 (74) Shelston IP B29C 067/00 (31)09/471976 (32)23.12.99 (33)US (71) Kabushiki Kaisha (43) 28.06.01 Tokai-Rika-Denki-Seisakusho (44) 29.07.04 (11) AU-B-54256/01 (10) 775359 (72) Muesch, E.; Adams, C.L.; Chaney, A.; (21) 54256/01 (22) 06.07.01 Meizanis, J.; Kapalo, R. (74) Shelston IP (54) WEBBING RETRACTOR (51)⁷B60R 022/40 B60R 022/36 (31)2000-210534 (32)11.07.00 (33) JP (71) Johnson & Johnson Research Pty Ltd.: (43) 17.01.02 Commonwealth Scientific and Industrial (44) 29.07.04 Research Organisation (72) Sumiyashiki, A. (11) AU-B-17439/99 (10) 775356 (74) Shelston IP (21) 17439/99 (22) 07.01.99 (54) METHODS FOR PLANT (71) Kabushiki Kaisha TRANSFORMATION AND REGENERATION Tokai-Rika-Denki-Seisakusho

(87) WO01/22938

(51)6A01H 004/00

(87) WO99/34663

(43) 26.07.99

(44) 29.07.04

(31)PP 1258

PP 1280

(74) Blake Dawson Waldron

A01H 005/00

(72) Larkin, P.J.; Chitty, J.A.; Brettell, R.I.S.

(32)08.01.98 (33)AU

09.01.98

t'd	
	Kimberly-Clark Worldwide, Inc.
	AU-B-17749/01 (10) 775325
	17749/01 (22) 17.11.00 METHOD FOR IMPROVING CREEP
(54)	RESISTANCE OF A SUBSTRATE
	COMPOSITE
(51) ²	D02J 013/00 A61F 013/15 D01F 006/7
(87)	WO01/36726
	(31)60/166348 (32)19.11.99 (33)US
	60/171467 22.12.99 US
	60/171437 22.12.99 US
(40)	09/715806 16.11.00 US
	30.05.01 29.07.04
	Zhou, P.; Ng, W.
	SPRUSON & FERGUSON
<u></u>	
(71)	KM Europa Metal Aktiengesellschaft
(11)	AU-B-16354/01 (10) 775327
	16354/01 (22) 19.01.01
	CATHODE STRUCTURE
(51)	C25C 007/02 C25B 011/02 (31)10003012 (32)25.01.00 (33)DE
(43)	26.07.01 (32)25.01.00 (33)DE
	29.07.04
	Knies, G.; Ax, R.
	SPRUSON & FERGUSON
(71)	Kraft Foods, Inc.
	AU-B-53664/00 (10) 775294
	53664/00 (22) 25.08.00
	EGG YOLK COMPOSITIONS
(51)	A23L 001/32
(43)	(31)09/389124 (32)02.09.99 (33)US 08.03.01
	29.07.04
	Akashe, A.; Zayas, M.T.
(74)	Griffith Hack
/71\	Vrott Foods Inc
	Kraft Foods, Inc. AU-B-52596/99 (10) 775368
	52596/99 (22) 30.09.99
	METHOD AND COMPOSITION OF ONE
,	POT PREPARATION OF FULL FAT AND
	REDUCED FAT VISCOUS SALAD
	DRESSINGS AND REDUCED FAT
	MAYONNAISE
(51) ⁶	A23L 001/24
(40)	(31)60/102454 (32)30.09.98 (33)US
	06.04.00 29.07.04
	Merchant, Z.M.; Croasmun, W.R.; Class,
(,,,	R.F.
(74)	SPRUSON & FERGUSON
/- 45	
(71)	Kurokawa, K.; Miyata, T.; Tokai University Educational System
(11)	AU-B-43154/00 (10) 775409
	43154/00 (22) 28.04.00
	MEG-3 PROTEIN
	C12N 015/12 C07K 016/18 C12N 001/1
	C12N 001/19
	C12P 021/02 G01N 033/50 G01N 033/5
	A01K 067/027 C07K 014/435
	WO00/66729
	(31)11-123561 (32)30.04.99 (33)JP
	17.11.00 20.07.04
	29.07.04 Miyata, T.
(12)	Milyala, 1.

(74) Davies Collison Cave

(11) AU-B-54272/01 (10) 775382

(54) WEBBING RETRACTOR

(22) 09.07.01

(31)2000210533 (32)11.07.00 (33)JP

B60R 022/35 B60R 022/36

(21) 54272/01

(43) 17.01.02

(44) 29.07.04

(51)⁷B60R 022/40

(72) Sumiyashiki, A. (74) Shelston IP

Applica

Ethypharm (11) AU-B-47641/00 (10) 775320
(21) 47641/00 (22) 17.05.00
(54) USE OF BIODEGRADABLE
MICROSPHERES THAT RELEASE AN
ANTICANCER AGENT FOR TREATING
GLIOBLASTOMA (51) ⁷ A61K 009/16 A61P 035/00
(87) WO00/69413
(31)99/06207 (32)17.05.99 (33)FR
(43) 05.12.00
(44) 29.07.04
(72) Faisant, N.; Benoit, J.; Menei, P.
(74) Freehills Carter Smith Beadle
A- A - ()
(71) Lely Holding AG
(11) AU-B-60299/00 (10) 775430 (21) 60299/00 (22) 18.07.00
(54) A METHOD OF COOLING ANIMALS
(51) ⁷ A01K 013/00 A01K 001/00 A01K 001/02
A01K 001/12
(87) W001/10197
(31)1012809 (32)11.08.99 (33)NL
(43) 05.03.01 (44) 29.07.04
(72) Verburg, C.; van der Lely, A.; Fransen,
R.I.J.; van den Berg, K.
(74) PHILLIPS ORMONDE & FITZPATRICK
(71) Les Laboratoires Servier
(11) AU-B-31953/01 (10) 775281
(21) 31953/01 (22) 01.02.01 (54) NOVEL HETEROCYCLIC DERIVATIVES,
PREPARATION METHOD AND
PHARMACEUTICAL COMPOSITIONS
CONTAINING SAME
(51) ⁷ C07D 263/58 A61P 003/06 A61P 003/10 C07D 277/68 C07D 417/06 C07D 471/04
C07D 277/68
C07D 498/04 A61K 031/423 A61K 031/428
C07D 498/04 A61K 031/423 A61K 031/428 A61K 031/4353
C07D 498/04 A61K 031/423 A61K 031/428
C07D 498/04 A61K 031/423 A61K 031/428 A61K 031/4353 (87) W001/57002 (31)00 01289 (32)02.02.00 (33)FR (43) 14.08.01
C07D 498/04 A61K 031/423 A61K 031/428 A61K 031/4353 (87) W001/57002 (31)00 01289 (32)02.02.00 (33)FR (43) 14.08.01 (44) 29.07.04
C07D 498/04 A61K 031/423 A61K 031/428 A61K 031/4353 (87) W001/57002 (31)00 01289 (32)02.02.00 (33)FR (43) 14.08.01 (44) 29.07.04 (72) Lesieur, D.; Blanc-Delmas, E.; Yous, S.;
C07D 498/04 A61K 031/423 A61K 031/428 A61K 031/4353 (87) W001/57002 (31)00 01289 (32)02.02.00 (33)FR (43) 14.08.01 (44) 29.07.04 (72) Lesieur, D.; Blanc-Delmas, E.; Yous, S.; Depreux, P.; Guillaumet, G.; Dacquet, C.;
C07D 498/04 A61K 031/423 A61K 031/428 A61K 031/4353 (87) W001/57002 (31)00 01289 (32)02.02.00 (33)FR (43) 14.08.01 (44) 29.07.04 (72) Lesieur, D.; Blanc-Delmas, E.; Yous, S.;
C07D 498/04 A61K 031/423 A61K 031/428 A61K 031/4353 (87) W001/57002 (31)00 01289 (32)02.02.00 (33)FR (43) 14.08.01 (44) 29.07.04 (72) Lesieur, D.; Blanc-Delmas, E.; Yous, S.; Depreux, P.; Guillaumet, G.; Dacquet, C.; Levens, N.; Boutin, J.A.; Bennejean, C.;
C07D 498/04 A61K 031/423 A61K 031/428 A61K 031/4353 (87) W001/57002 (31)00 01289 (32)02.02.00 (33)FR (43) 14.08.01 (44) 29.07.04 (72) Lesieur, D.; Blanc-Delmas, E.; Yous, S.; Depreux, P.; Guillaumet, G.; Dacquet, C.; Levens, N.; Boutin, J.A.; Bennejean, C.; Renard, P.
C07D 498/04 A61K 031/423 A61K 031/428 A61K 031/4353 (87) W001/57002 (31)00 01289 (32)02.02.00 (33)FR (43) 14.08.01 (44) 29.07.04 (72) Lesieur, D.; Blanc-Delmas, E.; Yous, S.; Depreux, P.; Guillaumet, G.; Dacquet, C.; Levens, N.; Boutin, J.A.; Bennejean, C.; Renard, P. (74) WATERMARK PATENT & TRADEMARK ATTORNEYS
C07D 498/04 A61K 031/423 A61K 031/428 A61K 031/4353 (87) W001/57002 (31)00 01289 (32)02.02.00 (33)FR (43) 14.08.01 (44) 29.07.04 (72) Lesieur, D.; Blanc-Delmas, E.; Yous, S.; Depreux, P.; Guillaumet, G.; Dacquet, C.; Levens, N.; Boutin, J.A.; Bennejean, C.; Renard, P. (74) WATERMARK PATENT & TRADEMARK ATTORNEYS (71) Lingard Label Co. Ltd.; AgResearch Ltd.
C07D 498/04 A61K 031/423 A61K 031/428 A61K 031/4353 (87) W001/57002 (31)00 01289 (32)02.02.00 (33)FR (43) 14.08.01 (44) 29.07.04 (72) Lesieur, D.; Blanc-Delmas, E.; Yous, S.; Depreux, P.; Guillaumet, G.; Dacquet, C.; Levens, N.; Boutin, J.A.; Bennejean, C.; Renard, P. (74) WATERMARK PATENT & TRADEMARK ATTORNEYS (71) Lingard Label Co. Ltd.; AgResearch Ltd. (11) AU-B-38471/00 (10) 775331
C07D 498/04 A61K 031/423 A61K 031/428 A61K 031/4353 (87) W001/57002 (31)00 01289 (32)02.02.00 (33)FR (43) 14.08.01 (44) 29.07.04 (72) Lesieur, D.; Blanc-Delmas, E.; Yous, S.; Depreux, P.; Guillaumet, G.; Dacquet, C.; Levens, N.; Boutin, J.A.; Bennejean, C.; Renard, P. (74) WATERMARK PATENT & TRADEMARK ATTORNEYS (71) Lingard Label Co. Ltd.; AgResearch Ltd. (11) AU-B-38471/00 (10) 775331 (21) 38471/00 (22) 07.04.00
C07D 498/04 A61K 031/423 A61K 031/428 A61K 031/4353 (87) W001/57002 (31)00 01289 (32)02.02.00 (33)FR (43) 14.08.01 (44) 29.07.04 (72) Lesieur, D.; Blanc-Delmas, E.; Yous, S.; Depreux, P.; Guillaumet, G.; Dacquet, C.; Levens, N.; Boutin, J.A.; Bennejean, C.; Renard, P. (74) WATERMARK PATENT & TRADEMARK ATTORNEYS (71) Lingard Label Co. Ltd.; AgResearch Ltd. (11) AU-B-38471/00 (10) 775331
C07D 498/04 A61K 031/423 A61K 031/428 A61K 031/4353 (87) W001/57002 (31)00 01289 (32)02.02.00 (33)FR (43) 14.08.01 (44) 29.07.04 (72) Lesieur, D.; Blanc-Delmas, E.; Yous, S.; Depreux, P.; Guillaumet, G.; Dacquet, C.; Levens, N.; Boutin, J.A.; Bennejean, C.; Renard, P. (74) WATERMARK PATENT & TRADEMARK ATTORNEYS (71) Lingard Label Co. Ltd.; AgResearch Ltd. (11) AU-B-38471/00 (10) 775331 (21) 38471/00 (22) 07.04.00 (54) METHOD AND KITSET FOR SAMPLING AND STORAGE OF BIOLOGICAL SAMPLES
C07D 498/04 A61K 031/423 A61K 031/428 A61K 031/4353 (87) W001/57002 (31)00 01289 (32)02.02.00 (33)FR (43) 14.08.01 (44) 29.07.04 (72) Lesieur, D.; Blanc-Delmas, E.; Yous, S.; Depreux, P.; Guillaumet, G.; Dacquet, C.; Levens, N.; Boutin, J.A.; Bennejean, C.; Renard, P. (74) WATERMARK PATENT & TRADEMARK ATTORNEYS (71) Lingard Label Co. Ltd.; AgResearch Ltd. (11) AU-B-38471/00 (10) 775331 (21) 38471/00 (22) 07.04.00 (54) METHOD AND KITSET FOR SAMPLING AND STORAGE OF BIOLOGICAL SAMPLES (51) ⁷ C12Q 001/68 B01L 003/00
C07D 498/04 A61K 031/423 A61K 031/428 A61K 031/4353 (87) W001/57002 (31)00 01289 (32)02.02.00 (33)FR (43) 14.08.01 (44) 29.07.04 (72) Lesieur, D.; Blanc-Delmas, E.; Yous, S.; Depreux, P.; Guillaumet, G.; Dacquet, C.; Levens, N.; Boutin, J.A.; Bennejean, C.; Renard, P. (74) WATERMARK PATENT & TRADEMARK ATTORNEYS (71) Lingard Label Co. Ltd.; AgResearch Ltd. (11) AU-B-38471/00 (10) 775331 (21) 38471/00 (22) 07.04.00 (54) METHOD AND KITSET FOR SAMPLING AND STORAGE OF BIOLOGICAL SAMPLES (51) ⁷ C12Q 001/68 B01L 003/00 (87) W000/61802
C07D 498/04 A61K 031/423 A61K 031/428 A61K 031/4353 (87) W001/57002 (31)00 01289 (32)02.02.00 (33)FR (43) 14.08.01 (44) 29.07.04 (72) Lesieur, D.; Blanc-Delmas, E.; Yous, S.; Depreux, P.; Guillaumet, G.; Dacquet, C.; Levens, N.; Boutin, J.A.; Bennejean, C.; Renard, P. (74) WATERMARK PATENT & TRADEMARK ATTORNEYS (71) Lingard Label Co. Ltd.; AgResearch Ltd. (11) AU-B-38471/00 (10) 775331 (21) 38471/00 (22) 07.04.00 (54) METHOD AND KITSET FOR SAMPLING AND STORAGE OF BIOLOGICAL SAMPLES (51) ⁷ C12O 001/68 B01L 003/00 (87) W000/61802 (31) 335233 (32) 13.04.99 (33) NZ
C07D 498/04 A61K 031/423 A61K 031/428 A61K 031/4353 (87) W001/57002 (31)00 01289 (32)02.02.00 (33)FR (43) 14.08.01 (44) 29.07.04 (72) Lesieur, D.; Blanc-Delmas, E.; Yous, S.; Depreux, P.; Guillaumet, G.; Dacquet, C.; Levens, N.; Boutin, J.A.; Bennejean, C.; Renard, P. (74) WATERMARK PATENT & TRADEMARK ATTORNEYS (71) Lingard Label Co. Ltd.; AgResearch Ltd. (11) AU-B-38471/00 (10) 775331 (21) 38471/00 (22) 07.04.00 (54) METHOD AND KITSET FOR SAMPLING AND STORAGE OF BIOLOGICAL SAMPLES (51) ⁷ C12Q 001/68 B01L 003/00 (87) W000/61802
C07D 498/04 A61K 031/423 A61K 031/428 A61K 031/4353 (87) W001/57002 (31)00 01289 (32)02.02.00 (33)FR (43) 14.08.01 (44) 29.07.04 (72) Lesieur, D.; Blanc-Delmas, E.; Yous, S.; Depreux, P.; Guillaumet, G.; Dacquet, C.; Levens, N.; Boutin, J.A.; Bennejean, C.; Renard, P. (74) WATERMARK PATENT & TRADEMARK ATTORNEYS (71) Lingard Label Co. Ltd.; AgResearch Ltd. (11) AU-B-38471/00 (10) 775331 (21) 38471/00 (22) 07.04.00 (54) METHOD AND KITSET FOR SAMPLING AND STORAGE OF BIOLOGICAL SAMPLES (51) ⁷ C12Q 001/68 B01L 003/00 (87) W000/61802 (31)335233 (32)13.04.99 (33) NZ (43) 14.11.00
C07D 498/04 A61K 031/423 A61K 031/428 A61K 031/4353 (87) W001/57002 (31)00 01289 (32)02.02.00 (33)FR (43) 14.08.01 (44) 29.07.04 (72) Lesieur, D.; Blanc-Delmas, E.; Yous, S.; Depreux, P.; Guillaumet, G.; Dacquet, C.; Levens, N.; Boutin, J.A.; Bennejean, C.; Renard, P. (74) WATERMARK PATENT & TRADEMARK ATTORNEYS (71) Lingard Label Co. Ltd.; AgResearch Ltd. (11) AU-B-38471/00 (10) 775331 (21) 38471/00 (22) 07.04.00 (54) METHOD AND KITSET FOR SAMPLING AND STORAGE OF BIOLOGICAL SAMPLES (51) ⁷ C12Q 001/68 B01L 003/00 (87) W000/61802 (31)335233 (32)13.04.99 (33) NZ (43) 14.11.00 (44) 29.07.04
C07D 498/04 A61K 031/423 A61K 031/428 A61K 031/4353 (87) W001/57002 (31)00 01289 (32)02.02.00 (33)FR (43) 14.08.01 (44) 29.07.04 (72) Lesieur, D.; Blanc-Delmas, E.; Yous, S.; Depreux, P.; Guillaumet, G.; Dacquet, C.; Levens, N.; Boutin, J.A.; Bennejean, C.; Renard, P. (74) WATERMARK PATENT & TRADEMARK ATTORNEYS (71) Lingard Label Co. Ltd.; AgResearch Ltd. (11) AU-B-38471/00 (10) 775331 (21) 38471/00 (22) 07.04.00 (54) METHOD AND KITSET FOR SAMPLING AND STORAGE OF BIOLOGICAL SAMPLES (51) ⁷ C12Q 001/68 B01L 003/00 (87) W000/61802 (31) 335233 (32) 13.04.99 (33) NZ (43) 14.11.00 (44) 29.07.04 (72) Shirley, K.J.; Tate, M.L.
CO7D 498/04 A61K 031/423 A61K 031/428 A61K 031/4353 (87) WO01/57002 (31)00 01289 (32)02.02.00 (33)FR (43) 14.08.01 (44) 29.07.04 (72) Lesieur, D.; Blanc-Delmas, E.; Yous, S.; Depreux, P.; Guillaumet, G.; Dacquet, C.; Levens, N.; Boutin, J.A.; Bennejean, C.; Renard, P. (74) WATERMARK PATENT & TRADEMARK ATTORNEYS (71) Lingard Label Co. Ltd.; AgResearch Ltd. (11) AU-B-38471/00 (10) 775331 (21) 38471/00 (22) 07.04.00 (54) METHOD AND KITSET FOR SAMPLING AND STORAGE OF BIOLOGICAL SAMPLES (51) ⁷ C12Q 001/68 B01L 003/00 (87) W000/61802 (31)335233 (32)13.04.99 (33) NZ (43) 14.11.00 (44) 29.07.04 (72) Shirley, K.J.; Tate, M.L. (74) Madderns
CO7D 498/04 A61K 031/423 A61K 031/428 A61K 031/4353 (87) WO01/57002 (31)00 01289 (32)02.02.00 (33)FR (43) 14.08.01 (44) 29.07.04 (72) Lesieur, D.; Blanc-Delmas, E.; Yous, S.; Depreux, P.; Guillaumet, G.; Dacquet, C.; Levens, N.; Boutin, J.A.; Bennejean, C.; Renard, P. (74) WATERMARK PATENT & TRADEMARK ATTORNEYS (71) Lingard Label Co. Ltd.; AgResearch Ltd. (11) AU-B-38471/00 (10) 775331 (21) 38471/00 (22) 07.04.00 (54) METHOD AND KITSET FOR SAMPLING AND STORAGE OF BIOLOGICAL SAMPLES (51) ⁷ C12O 001/68 B01L 003/00 (87) W000/61802 (31) 335233 (32) 13.04.99 (33) NZ (43) 14.11.00 (44) 29.07.04 (72) Shirley, K.J.; Tate, M.L. (74) Madderns (71) London and Overseas Trust (11) AU-B-18781/01 (10) 775286
CO7D 498/04 A61K 031/423 A61K 031/428 A61K 031/4353 (87) W001/57002 (31)00 01289 (32)02.02.00 (33)FR (43) 14.08.01 (44) 29.07.04 (72) Lesieur, D.; Blanc-Delmas, E.; Yous, S.; Depreux, P.; Guillaumet, G.; Dacquet, C.; Levens, N.; Boutin, J.A.; Bennejean, C.; Renard, P. (74) WATERMARK PATENT & TRADEMARK ATTORNEYS (71) Lingard Label Co. Ltd.; AgResearch Ltd. (11) AU-B-38471/00 (10) 775331 (21) 38471/00 (22) 07.04.00 (54) METHOD AND KITSET FOR SAMPLING AND STORAGE OF BIOLOGICAL SAMPLES (51) ⁷ C12Q 001/68 B01L 003/00 (87) W000/61802 (31)335233 (32)13.04.99 (33)NZ (43) 14.11.00 (44) 29.07.04 (72) Shirley, K.J.; Tate, M.L. (74) Madderns (71) London and Overseas Trust (11) AU-B-18781/01 (10) 775286 (21) 18781/01 (22) 21.12.00
CO7D 498/04 A61K 031/423 A61K 031/428 A61K 031/4353 (87) W001/57002 (31)00 01289 (32)02.02.00 (33)FR (43) 14.08.01 (44) 29.07.04 (72) Lesieur, D.; Blanc-Delmas, E.; Yous, S.; Depreux, P.; Guillaumet, G.; Dacquet, C.; Levens, N.; Boutin, J.A.; Bennejean, C.; Renard, P. (74) WATERMARK PATENT & TRADEMARK ATTORNEYS (71) Lingard Label Co. Ltd.; AgResearch Ltd. (11) AU-B-38471/00 (10) 775331 (21) 38471/00 (22) 07.04.00 (54) METHOD AND KITSET FOR SAMPLING AND STORAGE OF BIOLOGICAL SAMPLES (51) ⁷ C12Q 001/68 B01L 003/00 (87) W000/61802 (31)335233 (32)13.04.99 (33) NZ (43) 14.11.00 (44) 29.07.04 (72) Shirley, K.J.; Tate, M.L. (74) Madderns (71) London and Overseas Trust (11) AU-B-18781/01 (10) 775286 (21) 18781/01 (22) 21.12.00 (54) PACKAGING
CO7D 498/04 A61K 031/423 A61K 031/428 A61K 031/4353 (87) W001/57002 (31)00 01289 (32)02.02.00 (33)FR (43) 14.08.01 (44) 29.07.04 (72) Lesieur, D.; Blanc-Delmas, E.; Yous, S.; Depreux, P.; Guillaumet, G.; Dacquet, C.; Levens, N.; Boutin, J.A.; Bennejean, C.; Renard, P. (74) WATERMARK PATENT & TRADEMARK ATTORNEYS (71) Lingard Label Co. Ltd.; AgResearch Ltd. (11) AU-B-38471/00 (10) 775331 (21) 38471/00 (22) 07.04.00 (54) METHOD AND KITSET FOR SAMPLING AND STORAGE OF BIOLOGICAL SAMPLES (51) ⁷ C12Q 001/68 B01L 003/00 (87) W000/61802 (31)335233 (32)13.04.99 (33)NZ (43) 14.11.00 (44) 29.07.04 (72) Shirley, K.J.; Tate, M.L. (74) Madderns (71) London and Overseas Trust (11) AU-B-18781/01 (10) 775286 (21) 18781/01 (22) 21.12.00

(71) Laboratoires des Produits Ethiques

37) WO01/47375	
(31)99/7861 (32)23.12.99 (33)ZA	(71) Merial
13) 09.07.01	(11) AU-B-50786/00 (10) 775375
14) 29.07.04	(21) 50786/00 (22) 08.06.00
72) Chidley, F.J.	(54) DNA VACCINE - PCV
74) PHILLIPS ORMONDE & FITZPATRICK	(51) ⁷ C12N 015/00
	(87) W000/77188
71) Lubrizol Corp., The	(31)60/138352 (32)10.06.99 (33)US (43) 02.01.01
1) AU-B-44483/00 (10) 775333	(44) 29.07.04
21) 44483/00 (22) 15.12.99 34) EMULSION EXPLOSIVE COMPOSITIONS	(72) Audonnet, J.F.; Bublot, M.; Perez, J.M.;
51)7C06B 047/14	Charreyre, C.E.
37) WO00/40522	(74) F.B. Rice & Co.
(31)09/222661 (32)30.12.98 (33)US	
3) 24.07.00	(71) Metabasis Therapeutics, Inc.
29.07.04	(11) AU-B-38658/00 (10) 775332
(2) Bush, J.H.	(21) 38658/00 (22) 03.03.00
(4) Callinan Lawrie	(54) NOVEL PHOSPHORUS-CONTAINING PRODRUGS
	(51) ⁷ C07F 009/02
1) L3 Communications Corp.	(87) WO00/52015
1) AU-B-33448/01 (10) 775315 21) 33448/01 (22) 04,04,01	(31)60/123013 (32)05.03.99 (33)US
4) BOW DOME SONAR	60/153127 08.09.99 US
1) G01S 015/88 G01V 001/00 G10K 011/00	(43) 21.09.00
G01S 007/521	(44) 29.07.04
(31)60/199007 (32)19.04.00 (33)US	(72) Erion, M.D.; Reddy, K.R.; Boyer, S.H. (74) SPRUSON & FERGUSON
09/573520 17.05.00 US	(14) SPRUSUN & PERGUSUN
3) 25.10.01	
4) 29.07.04	(71) Microscience Ltd.
2) Fife, M.E.; Bick, E.T.; Hudson, S.A. 4) Freehills Carter Smith Beadle	(11) AU-B-23823/01 (10) 775385 (21) 23823/01 (22) 22.12.00
4) Freelins Carter Smith Beaute	(54) VIRULENCE GENES, PROTEINS, AND
	THEIR USE
(1) Magotteaux International	(51) ⁷ C12N 015/31 A61K 038/16 A61K 039/
1) AU-B-85499/01 (10) 775407 21) 85499/01 (22) 30.10.01	C07K 014/15 C07K 016/12 C12Q 001/
64) DEVICE FOR DETERMINING THE	G01N 033/68
CORROSION OF THE GRINDING BODIES	(87) WO01/48208
IN A ROTARY MILL	(31)9930462 (32)23.12.99 (33)GB
1) ⁷ B02C 025/00	9930463 23.12.99 GB 9930464 23.12.99 GB
(31)20000708 (32)06.11.00 (33)BE	9930466 23.12.99 GB
(3) 09.05.02	9930467 23.12.99 GB
4) 29.07.04 (2) Bonnevie, M.; Boulanger, L.	9930469 23.12.99 GB
4) Lord & Company	9930471 23.12.99 GB
Ty Lord a Company	9930472 23.12.99 GB
d) Massau Bhu Lad	9930473 23.12.99 GB
1) Manrex Pty Ltd. 1) AU-B-14742/02 (10) 775378	9930474 23.12.99 GB
1) 14742/02 (10) 775378 1) 14742/02 (22) 01,02.02	9930475 23.12.99 GB 9930476 23.12.99 GB
4) IMPROVEMENTS IN, OR RELATING TO	9930476 23.12.99 GB 0003735 17.02.00 GB
BLISTER PACKAGING	0003733 17.02.00 GB
1) ⁷ B65D 075/36 A61J 001/03 B65B 011/50	0003732 17.02.00 GB
B65D 083/04	0003731 17.02.00 GB
(31)PR2916 (32)07.02.01 (33)AU	0003736 17.02.00 GB
3) 08.08.02	0003730 17.02.00 GB
4) 29.07.04 2) Stavens C	0003729 17.02.00 GB
2) Stevens, G. 4) H J Rantzen	0003728 17.02.00 GB
7) II V HAIREVII	0003727 17.02.00 GB
AN LIGHT PLANT OF THE PARTY OF	0003726 17.02.00 GB 0003725 17.02.00 GB
Med-El Elektromedizinische Gerate GmbH	0010587 02.05.00 GB
GmbH 1) AU-B-70344/00 (10) 775268	0010585 02.05.00 GB
1) 70344/00 (22) 25.08.00	(43) 09.07.01
4) ELECTRICAL NERVE STIMULATION	(44) 29.07.04
BASED ON CHANNEL SPECIFIC	(72) Clarke, E.E.; Zhou, L.; Shea, J.E.;
SAMPLING SEQUENCES	Feldman, R.G.; Holden, D.W.
1) ⁷ A61N 001/36	(74) PIZZEYS
7) WO01/13991	
(31)60/150773 (32)26.08.99 (33)US	(71) Mitek Surgical Products, Inc.
3) 19.03.01	(11) AU-B-83655/01 (10) 775314
4) 29.07.04 2) Zierhofer C.M.	(21) 83655/01 (22) 26.10.01
2) Zierhofer, C.M.	(54) A BONE ANCHOR SYSTEM
4) Griffith Hack	(51) ⁷ A61B 017/56

- (44) 29.07.04
- (62) 26106/97
- (72) Pedlick, J.S.; Le, T.A.; Digiovanni, J.; Jamiolkowski, D.D.; Suseck, M.J.
- (74) Freehills Carter Smith Beadle

Miyata, T. see Kurokawa, K. (11) AU-B-43154/00

Mozaic Discovery Ltd. see Proxima Concepts

(11) AU-B-56923/00

- (71) Mycogen Corp.
- (11) AU-B-10114/02 (10) 775377
- **(21)** 10114/02
- (54) NOVEL PESTICIDAL TOXINS AND NUCLEEOTIDE SEQUENCES WHICH ENCODE THESE TOXINS
- (51)⁷C12N 015/32 A01N 063/00 C12N 015/82 C12Q 001/68 C07K 014/325

(22) 10.01.02

- (43) 07.03.02
- (44) 29.07.04
- (62) 50983/98
- (72) Feitelson, J.S.; Schnepf, H.E.; Narva, K.E.; Stockhoff, B.A.; Schmeits, J.L.; Loewer, D.; Schwab, G.; Dullum, C.J.; Muller-Cohn, J.; Stamp, L.
- (74) SPRUSON & FERGUSON
- (71) Nalco Chemical Co.
- (11) AU-B-35538/99 (10) 775362
- (22) 09.04.99 (21) 35538/99
- (54) HIGHER ACTIVES DISPERSION POLYMER TO AID CLARIFICATION, DEWATERING, AND RETENTION AND DRAINAGE
- (51)6C02F 001/56
- (87) WO00/61501
- (43) 14.11.00
- (44) 29.07.04
- (72) Maury, E.E.; Buelte, R.; Johnson, C.C.
- (74) Griffith Hack
- (71) National Research Council of Canada
- (11) AU-B-11451/00 (10) 775311
- (21) 11451/00 (22) 16.11.99
- (54) THERMOSTABLE XYLANASES
- (51)7C12N 015/56 C12N 009/24 A23K 001/165
- (87) WO00/29587
 - (31)60/108504 (32)16.11.98 (33)US
- (43) 05 06 00
- (44) 29.07.04
- (72) Sung, W.L.; Tolan, J.S.
- (74) F.B. Rice & Co.
- (71) NEC Corp.
- (11) AU-B-72452/00 (10) 775306 (Modified Examination)
- (21) 72452/00 (22) 21.12.00
- (54) MOBILE COMMUNICATION SYSTEM AND INTER-BASE STATION SYNCHRONIZING METHOD
- (51)⁷H04B 007/26 H04L 007/00 H04Q 007/20 (31)11-363686 (32)22.12.99 (33) JP
- (43) 28.06.01
- (44) 29.07.04
- (72) Norimatsu, H.
- (74) SPRUSON & FERGUSON
- (71) NEC Corp.
- (11) AU-B-72491/00 (10) 775406 (Modified Examination)
- (21) 72491/00 (22) 28.12.00
- (54) DUPLEXER AND ANTENNA APPARATUS

USING THE SAME

- (51)⁷H01P 001/213 H01Q 005/00
 - (31)11-374369 (32)28.12.99 (33) JP
- (43) 05.07.01
- (44) 29.07.04
- (72) Ogino, T.
- (74) SPRUSON & FERGUSON
- (71) Nederhoed, R.E.
- (11) AU-B-44379/00 (10) 775371
- (21) 44379/00 (22) 01.05.00
- (54) RADIOGRAPHIC NETWORK
- (51)7H04L 012/56
- (87) WO00/67434
 - (31)1011944 1013444
- (32)29.04.99 (33)NL
 - 01.11.99
- (43) 17.11.00
- (44) 29.07.04
- (72) Nederhoed, R.E.
- (74) Shelston IP
- (71) Nelson Irrigation Corp.
- (11) AU-B-37917/01 (10) 775262
- (21) 37917/01 (22) 02.11.00
- (54) MICRO-STREAM ROTATOR WITH ADJUSTMENT OF THROW RADIUS AND FLOW RATE
- (51)⁷B05B 003/04
- (87) WO01/31996
 - (31)09/433299 (32)03.11.99 (33)US 09/532772 22,03,00 115
- (43) 14.05.01
- (44) 29.07.04
- (72) Sesser, G.
- (74) Davies Collison Cave
- (71) Neurotech S.A.
- (11) AU-B-12169/00 (10) 775417
- (21) 12169/00 (22) 21.10.99
- (54) CELL SURFACE MOLECULE-INDUCED MACROPHAGE ACTIVATION
- (51)⁷C12N 015/13 A61K 009/48 A61K 045/00 C12N 005/10 C12N 015/62 G01N 033/53
- (87) WO00/24897 (31)09/178869 (32)26.10.98 (33)US
- (43) 15.05.00
- (44) 29.07.04
- Tao, W.; Wong, S.; Hickey, W.F.; Hammang, J.P.; Baetge, E.E.
- (74) Davies Collison Cave
- (71) Nordson Corp.
- (11) AU-B-27737/02 (10) 775335
- (21) 27737/02 (22) 27.03.02
- (54) FLUID APPLICATOR
- (51)⁷B05C 005/00 B05B 001/26 B29C 065/40 F28F 007/02
- (43) 16.05.02 (44) 29.07.04
- (62) 36812/99
- (72) Brusko, P.S.; Miller, S.R.; Ramspeck, A.R.
- (74) SPRUSON & FERGUSON
- (71) Nortel Networks Ltd.
- (11) AU-B-13744/01 (10) 775390
- (22) 07.11.00 (21) 13744/01
- (54) TELEPHONE BASED ACCESS TO INSTANT MESSAGING
- (51)⁷H04M 003/00
- (87) WO01/35615
 - (31)2288573 (32)08.11.99 (33)CA
- (43) 06.06.01

- (44) 29.07.04
- (72) Myers, J.C.; Brennan, P.M.
- (74) Callinan Lawrie
- (71) Novartis AG
- (11) AU-B-79067/00 (10) 775416
- (21) 79067/00 (22) 25 09 00
- (54) PROCESS FOR PHENYLACETIC ACID **DERIVATIVES**
- (51)⁷C07C 229/00
- (87) WO01/23346
 - (31)9922830 (32)27,09.99 (33)GB
- (43) 30 04 01
- (44) 29.07.04
- (72) Acemoglu, M.; Allmendinger, T.; Calienni, J.V.; Cercus, J.; Loiseleur, O.; Sedelmeier, G.; Xu, D.
- (74) Davies Collison Cave

Nuctech Co. Ltd. see Tsinghua University (11) AU-B-46340/01

- (71) Nycomed Imaging AS (11) AU-B-47723/00 (10) 775374
- (21) 47723/00 (22) 17.05.00
- (54) PROCESS
- (51)⁷A61K 049/00 G01R 033/28
- (87) WO00/71166
- (31)9911681 (43) 12.12.00
- (44) 29.07.04 (72) Axelsson, O.; Olofsson, C.; Morgenstjerne, A.; Hansson, G.; Johannesson, H.; Ardenkjaer-Larsen,

(32) 19.05.99 (33) GB

- (74) Davies Collison Cave
- (71) Occupational & Medical Innovations Ltd
- (11) AU-B-35245/01 (10) 775427
- (21) 35245/01 (22) 22.02.01
- (54) A SINGLE USE SYRINGE
- (51)⁷A61M 005/34
 - A61M 005/50
- (87) WO01/62320
 - (31)PQ 7688 (32)22.02.00 (33)AU 36357/00 22.05.00 ΑU
- (43) 03.09.01
- (44) 29.07.04
- (72) Kiehne, B.L.
- (74) Cullen & Co
- (71) Opta Food Ingredients, Inc.
- (11) AU-B-43648/00 (10) 775411 (21) 43648/00 (22) 20.04.00
- (54) METHODS FOR LOWERING VISCOSITY OF GLUCOMANNAN COMPOSITIONS
- (51)⁷A23L 001/0528 A21D 002/18 A23L 002/52 A23C 009/137 A23C 009/154 A23D 007/015
- A61K 031/715 (87) WO00/67592
 - (31)09/306530 (32)06.05.99 (33)US
- (43) 21,11,00 (44) 29.07.04
- (72) Ryan, V.J.; Yuan, C.R.; Crosby, G.A.
- (71) Orica Explosives Technology Pty Ltd.
- (11) AU-B-58163/00 (10) 775451

(74) Davies Collison Cave

- (21) 58163/00 (22) 20.06.00 (54) RELEASE ELEMENT FOR INITIATING **PYROTECHNICS**
- (51)7F42C 011/06
- (87) WO01/02796
 - (31) 19930904 (32)06.07.99 (33)DE
- (43) 22.01.01

- (44) 29.07.04
- (72) Bornheim, W.; Petzold, J.; Schafer, H.; Steiner, U.; Zimmermann, J.
- (74) Davies Collison Cave
- (71) Ortho-McNeil Pharmaceutical, Inc.
- (11) AU-B-63577/00 (10) 775296
- (21) 63577/00 (22) 20.07.00
- (54) TRICYCLIC MONOSACCHARIDE DERIVATIVES USEFUL IN TREATING ACUTE ISCHEMIA-INDUCED **NEURODEGENERATION**
- (51)⁷C07H 009/04 A61K 031/70 A61P 009/10 C07H 011/00
- (87) WO01/07453
- (31)60/145618 (32)26.07.99 (33)US
- (43) 13.02.01
- (44) 29.07.04
- (72) Costanzo, M.; Maryanoff, B.E.; Shank,
- (74) Shelston IP
- (71) Ortho-McNeil Pharmaceutical, Inc.
- (11) AU-B-37661/00 (10) 775413
- (22) 21.03.00 (21) 37661/00
- (54) PROCESS FOR PREPARING (S-(R*.S*)) -BETA -(((1-(1-OXO-3- (4-PIPERIDINYL) PROPYL) -3-PIPERIDINYL) CARBONYL) AMINO) -3- PYRIDINEPROPANOIC ACID AND DERIVATIVES
- (51)7C07D 401/12
- (87) WO00/56730
 - (31)60/125671 (32)22.03.99 (33)US
- (43) 09.10.00
- (44) 29.07.04
- (72) Cohen, J.H.; Justus, M.; Maryanoff, C.A.; Rossler, A.; Schroder, F.H.; Sorgi, K.L.; Villani Jr., F.J.; Weh, C.
- (74) Shelston IP

Osaka Bioscience Institute see Teijin Ltd.

- (11) AU-B-63195/00
- (71) Outokumpu Oyj
- (10) 775279 (11) AU-B-56745/00
- (21) 56745/00 (22) 19.05.00
- (54) METHOD FOR PREVENTING STRAY CURRENTS IN PERIPHERAL SYSTEM PARTS DURING AN ELECTROLYSIS PROCESS FOR OBTAINING METALS
- (51)7C25C 007/06
- (87) WO01/16401
 - (31) 19940699 (32) 27.08.99 (33) DE
- (43) 26.03.01
- (44) 29.07.04
- (72) Anastasijevic, N.; Laibach, S.; Munker, F.; Schweitzer, M.; Kuhn, W.
- (74) WATERMARK PATENT & TRADEMARK ATTORNEYS
- (71) Outokumpu Oyj
- (11) AU-B-52255/00 (10) 775369
- (21) 52255/00 (22) 20.06.00
- (54) METHOD FOR PLUGGING A HOLE AND A COOLING ELEMENT MANUFACTURED BY SAID METHOD
- (51)⁷B23K 001/18
- (87) WO01/03873
 - (31)991574 (32)09.07.99 (33)FI
- (43) 30.01.01
- (44) 29.07.04
- (72) Polvi, V.; Suortti, T.
- (74) Griffith Hack

- (71) Outokumpu Oyj
- (11) AU-B-45713/00 (10) 775396
- (21) 45713/00
- (22) 12.05.00
- (54) EQUIPMENT FOR THE EVEN FEED OF PULVEROUS MATERIAL TO A CONCENTRATE BURNER OF SUSPENSION SMELTING FURNACE
- (51)⁷C22B 005/14 F27B 003/00
- (87) WO00/73519
 - (31)991226
- (32)31.05.99 (33)FI
- (43) 18.12.00
- (44) 29.07.04
- (72) Kojo, I.; Lahtinen, M.; Peltoniemi, K.
- (74) Griffith Hack
- (71) Paitech Corp. Pty Ltd
- (11) AU-B-93458/01 (10) 775420
- (21) 93458/01 (22) 27,11,01
- (54) AIR-CONDITIONING DIFFUSER
- (51)⁷F24F 013/075
 - (31) PR1792
 - (32)30.11.00 (33)AU
- (43) 14.02.02
- (44) 29.07.04
- (72) Palmer, G.W.
- (74) Freehills Carter Smith Beadle
- (71) Papst-Motoren GmbH & Co. KG
- (11) AU-B-77310/01 (10) 775384
- (22) 28.09.01 (21) 77310/01 (54) RADIAL BLOWER, IN PARTICULAR, FOR A
- BREATHING APPARATUS (51)⁷F04D 029/28 A61M 016/00 F04D 017/08 F04D 029/42 F04D 029/66

(32)28.09.00 (33)DE

- (31)20016769 (43) 11.04.02
- (44) 29,07.04
- (72) Eimer, G.; Fehrenbacher, W.; Schmider,
- (74) Shelston IP
- (71) Penn Fishing Tackle Manufacturing Co.
- (11) AU-B-43922/01 (10) 775316
- (21) 43922/01
- (22) 16.05.01 (54) DRAG APPARATUS FOR CONVENTIONAL
- AND SPINNING REELS
- (51)7A01K 089/00
 - (31)09/594525 (32)14.06.00 (33)US
- (43) 20.12.01
- (44) 29.07.04
- (72) Henze, H.
- (74) WATERMARK PATENT & TRADEMARK **ATTORNEYS**
- (71) Penreco
- (11) AU-B-73891/00 (10) 775280
- (21) 73891/00
- (22) 01.08.00 (54) POLYMERIC CANDLE COMPOSITIONS
- AND CANDLES MADE THEREFROM
- (51)7C11C 005/00
- (87) WO01/12764
 - (31)60/148614 (32)12.08.99 (33)US 09/590863 09.06.00
- (43) 13.03.01
- (44) 29.07.04
- (72) Elliott III, D.; Johnson, R.L.; Song, W.
- (74) Shelston IP
- (71) Pfizer Products Inc.; Agriculture Victoria Services Pty Ltd; Australian Pork Ltd.
- (11) AU-B-43861/00 (10) 775323
- (21) 43861/00 (22) 11.05.00
- (54) LAWSONIA DERIVED GENE AND RELATED

- HEMOLYSIN POLYPEPTIDES, PEPTIDES AND PROTEINS AND THEIR USES
- (51)7C07K 014/195 A61K 039/02 A61P 001/00 C07H 021/04
- (87) WO00/69906
 - (31)60/134022 (32)13.05.99 (33)US
- (43) 05.12.00
- (44) 29.07.04
- (72) Panaccio, M.; Rosey, E.L.; Hasse, D.; Ankenbauer, R.G.
- (74) Davies Collison Cave
- (71) Pharmacia AB
- (11) AU-B-77763/00 (10) 775301
- (22) 13.09.00 (21) 77763/00
- (54) METHOD FOR INCREASING THE YIELD OF RECOMBINANT PROTEINS IN MICROBIAL FERMENTATION PROCESSES
- (51)⁷C12P 021/02 C12N 001/21 (87) WO01/20016
- (31) 19943919
- (32)14.09.99 (33)DE (43) 17.04.01
- (44) 29.07.04 (72) Neubauer, P.; Lin, H.Y.
- (74) Davies Collison Cave
- (71) PI-Design AG
- (11) AU-B-18520/01 (10) 775424
- (21) 18520/01 (22) 08.12.00
- (54) BASE CONSTRUCTION FOR A COFFEE-MAKING APPARATUS
- (51)⁷A47J 031/10 A47J 031/12
- (87) WO01/43609 (31)PA199901804(32)16.12.99 (33)DK
- (43) 25.06.01
- (44) 29.07.04
- (72) Jorgensen C (74) Davies Collison Cave
- (71) Polartechnics Ltd.
- (11) AU-B-12577/01 (10) 775425
- (22) 09.11.00 (21) 12577/01 (54) SYSTEM AND METHOD FOR EXAMINING, RECORDING AND ANALYSING
- DERMATOLOGICAL CONDITIONS
- (51)7A61B 005/103
- (87) WO01/35827 **(31)**60/165072 (32)12.11.99 (33)US

27.12.99

- 09/473270
- (43) 30.05.01
- (44) 29.07.04 (72) Skladnev, V.; Gutenev, A.; Menzies, S.; Thompson, R.; Batrac, A.; Bischof, L.; Caffin, R.; Rowe, S.; Talbot, H.; Varvel,
- D.; West, P. (74) F B Rice & Co
- (71) Praecis Pharmaceuticals Inc.
- (11) AU-B-54008/01 (10) 775302 (22) 22.06.01
- (21) 54008/01 (54) METHODS FOR TREATING PROSTATE CANCER WITH LHRH ANTAGONISTS
- (51)7A61K 038/09 A61P 035/00
- (43) 30.08.01
- (44) 29.07.04
- (62) 11413/97
- (72) Garnick, M.B.; Molineaux, C.J.; Gefter,
- (74) Shelston IP
- (71) Preston, J.C.
- (11) AU-B-38937/01 (10) 775418
- (21) 38937/01 (22) 27.04.01

- (54) CONSTRUCTION PLATFORM
- (51)⁷E04G 003/02 E04F 017/10 E04G 021/14
- (43) 05.07.01
- (44) 29.07.04
- (62) 76058/94
- (72) Preston, J.C.
- (74) HODGKINSON MCINNES PAPPAS
- (71) Proxima Concepts Ltd.; Mozaic
- Discovery Ltd. (11) AU-B-56923/00 (10) 775310
- (21) 56923/00
- (22) 27.06.00 (54) EPITOPES FORMED BY NON-COVALENT ASSOCIATION OF CONJUGATES
- (51)7G01N 033/543 G01N 033/50 A61K 009/127
- (87) WO01/01140
 - (31)9915074
- (32)28.06.99 (33)GB
- (43) 31.01.01
- (44) 29.07.04
- (72) New, R.; Toth, I.
- (71) PS Pharmaceuticals Inc.
- (11) AU-B-20303/02 (10) 775330
- (21) 20303/02 (22) 04.03.02
- (54) ENTERIC FORMULATIONS OF PROANTHOCYANIDIN POLYMER ANTIDIARRHEAL COMPOSITIONS
- (51)⁷A01N 065/00 A01N 031/08 A61K 009/20 A61K 009/22 A61K 009/28 A61K 009/48
- (43) 02.05.02
- (44) 29.07.04
- (62) 49881/97
- (72) Rozhon, E.J.; Khandwala, A.S.; Sabouni,
- (74) PHILLIPS ORMONDE & FITZPATRICK

QFRONT CO.LTD. see Avix Inc.

- (11) AU-B-56055/99
- (71) Qualcomm inc.
- (11) AU-B-63516/00 (10) 775367
- (22) 14.07.00 (21) 63516/00
- (54) SELECTIVELY FRAMING AND UNFRAMING PPP PACKETS DEPENDING ON NEGOTIATED OPTIONS ON THE UM AND RM INTERFACES
- (51)7H04Q 007/32
- (87) WO01/05177
 - (31)09/353109 (32)14.07.99 (33)US
- (43) 30.01.01
- (44) 29.07.04
- (72) Lioy, M.; Abrol, N.
- (74) Madderns
- (71) R.P. Scherer Technologies, Inc.
- (11) AU-B-14841/01 (10) 775348
- (22) 09.11,00 (21) 14841/01
- (54) MICROCRYSTALLINE CELLULOSE **CUSHIONING GRANULES**
- (51)⁷C08J 003/12 A61K 009/16 A61K 009/20
- (87) WO01/34684
 - (31)60/165121 (32)12,11,99 (33)US
- (43) 06.06.01
- (44) 29.07.04
- (72) Vladyka Jr., R.S.; Erkoboni, D.F.; Sweriduk, C.A.
- (74) SPRUSON & FERGUSON
- (71) RGR Ambiente-Reattori Gassificazione Rifiuti S.R.L.
- (11) AU-B-65643/00 (10) 775439
- (21) 65643/00 (22) 11.07.00
- (54) PROCESS AND DEVICE FOR WASTE PYROLYSIS AND GASIFICATION

- (51)7C10J 003/66
- (87) WO01/09270
 - (31)MI99A001694 (32)29.07.99 (33) IT
- (43) 19.02.01
- (44) 29.07.04
- (72) Ronchi, D.
- (74) PHILLIPS ORMONDE & FITZPATRICK
- (71) Richards, J.L.; Smith, M.A.
- (11) AU-B-54903/00 (10) 775398
- (21) 54903/00 (22) 15.06.00
- (54) MOUNTING FOR SHEET MATERIAL
- (51)7G09F 017/00
- (87) WO00/79507 (31)09/337100 (32)21.06.99 (33)US
- (43) 09.01.01
- (44) 29.07.04
- (72) Richards, J.L.; Smith, M.A.
- (74) SPRUSON & FERGUSON
- (71) ROBERT BOSCH GMBH
- (11) AU-B-68918/01 (10) 775379
- (21) 68918/01 (22) 04.05.01
- (54) CIRCUIT ARRANGEMENT FOR POWERING PROTECTION DEVICES FOR THE PASSENGERS OF A VEHICLE
- (51)⁷B60R 021/01 B60R 016/02
- (87) WO01/92066
 - (31) 10027007 (32)31.05.00 (33)DE
- (43) 11.12.01
- (44) 29 07 04
- (72) Mattes, B.
- (74) Callinan Lawrie

Rosok, M.J. see Bristol-Myers Squibb Co.

- (11) AU-B-93406/01
- (71) Schur, J.P.
- (11) AU-B-45431/00 (10) 775267
- (22) 04.04.00 (21) 45431/00
- (54) METHOD AND DEVICE FOR ENRICHING AIR WITH AN AIR CONDITIONING AGENT

(32)07.07.99 (33)DE

- (51)⁷A61L 009/12 (87) WO01/03747
- (31) 19931185 (43) 30.01.01
- (44) 29.07.04
- (72) Schur, J.P. (74) Davies Collison Cave
- (71) Screenex Australia Pty Ltd. (11) AU-B-55905/01 (10) 775438
- (22) 24.07.01 (21) 55905/01
- (54) IMPROVED ORE SCREENING PANELS
- (51)⁷B07B 001/46 B07B 001/04 (31)PO8935 (32)25.07.00 (33)AU
- (43) 31.01.02
- (44) 29.07.04
- (72) Zubovich, J.
- (74) Darryl B Mischlewski
- (71) SEB S.A.
- (11) AU-B-62910/00 (10) 775259
- (22) 30.06.00 (21) 62910/00
- (54) BREAD TOASTING CONTROL IN A TOASTER BY RESPONSE CURVE OF PHOTOSENSITIVE ELEMENT(S)
- (**51)⁷A4**7J 037/08
- (87) WO01/03558 (31)99/09045
- (32)08.07.99 (33)FR
- (43) 30.01.01 (44) 29.07.04
- (72) Battu, C.
- (74) SPRUSON & FERGUSON

- (71) Secretary of State for Defence, The
- (11) AU-B-14033/01 (10) 775264
- (22) 17.11.00 (21) 14033/01
- (54) APPARATUS FOR FAST DETECTION OF X-RAYS
- (51)⁷G01N 023/00
- (87) WO01/44792
 - (32)16.12.99 (33)GB
- (31)9929701 (43) 25 06 01
- (44) 29.07.04
- (72) Carter, T.; Jupp, I.D.; Dermody, G.S.; Boyd, A.J.; Burrows, J.D.
- (74) Davies Collison Cave
- (71) Sefli, A.
- (11) AU-B-78249/01 (10) 775446
- (21) 78249/01 (22) 05.10.01
- (54) A MERCURY-FREE

LUMINESCENT/FLOURESCENT LAMP WITH COLD HOLLOW CATHODES FOR COLORED DECORATIVE LIGHTING OR ILLUMINATED SIGNS

- (51)⁷H01J 061/16 H01J 061/09 H01J 061/78 (31)00/12843 (32)06.10.00 (33)FR
- (43) 11.04.02
- (44) 29.07.04
- (72) Depond, J.M.
- (74) WATERMARK PATENT & TRADEMARK **ATTORNEYS**
- (71) Sensor Highway Ltd.
- (11) AU-B-55439/00 (10) 775278
- (21) 55439/00 (22) 09.06.00
- (54) OPTO-ELECTRICAL ACTUATION SYSTEM AND METHOD

(32)12.06.99 (33)GB

- (51)7H03K 017/00 (87) WO00/77932
- (31)9913600 (43) 02.01.01
- (44) 29.07.04
- (72) Leggett, N.D.; McInnes, J. (74) F B Rice & Co
- (71) Servotek AB
- (11) AU-B-15652/02 (10) 775393
- (22) 18.02.02 (21) 15652/02 (54) METHOD AND APPARATUS FOR DETERMINING INDIRECTLY THE CONCENTRATION OF A SPECIFIC
- SUBSTANCE IN THE BLOOD (51)7G01N 033/497 G01N 033/98
- (43) 11.04.02
- (44) 29,07,04
- (62) 49742/97
- (72) Olsson, S.G.; Brauer, S.; Linge, A.; Niininen, T.; Nilsson, K.; Rydgren, G.
- (74) Freehills Carter Smith Beadle
- (71) SICPA Holding S.A.
- (11) AU-B-23676/01 (10) 775293
- (21) 23676/01 (22) 21,12,00 (54) ARTICLE AUTHENTICATION
- (51)⁷G06K 007/12 G06K 019/14
- (87) WO01/52175 (32)10.01.00 (33)EP
- (31)00810018 (43) 24.07.01
- (44) 29.07.04
- (72) Egger, P.; Muller, E. (74) Davies Collison Cave
- (71) Silverbrook Research Pty Ltd
- (11) AU-B-47256/00 (10) 775392

- (21) 47256/00 (22) 24.05.00 (54) PRINTED PAGE TAG ENCODER
- (51)⁷B41J 002/04 G06K 019/06 H04N 001/40
- (87) WO01/89838
- (43) 03,12,01
- (44) 29.07.04
- (72) Lapstun, P.; Walmsley, S.R.
- (74) SILVERBROOK RESEARCH PTY LTD
- (71) Silverbrook Research Ptv Ltd
- (11) AU-B-16808/01 (10) 775440
- (22) 27.11.00 **(21)** 16808/01
- (54) MOBILE PHONE WITH INTERACTIVE PRINTER
- (51)⁷H04Q 007/32 H04B 007/26
- (87) WO01/41480
 - (31)PQ4392
- (32)01.12.99 (33) AU
- (43) 12.06.01
- (44) 29.07.04
- (72) Silverbrook, K.; Lapstun, P.; King, T.A.
- (74) SILVERBROOK RESEARCH PTY LTD
- (71) Single Buoy Moorings Inc.
- (11) AU-B-35567/00 (10) 775276
- (21) 35567/00 (22) 16.03.00
- (54) METHOD FOR INSTALLING A NUMBER OF RISERS OR TENDONS AND VESSEL FOR CARRYING OUT SAID METHOD
- (51)⁷E21B 019/09 E21B 019/00 E21B 007/128
- (87) WO00/58597
- (31)99/200823 (32)16.03.99 (33)EP
- (43) 16.10.00
- (44) 29.07.04
- (72) Pollack, J.
- (74) A.P.T. Patent and Trade Mark Attorneys

Smith, M.A. see Richards, J.L.

- (11) AU-B-54903/00
- (71) Societe Des Produits Nestle S.A.
- (11) AU-B-36383/00 (10) 775415 (21) 36383/00 (22) 23.05.00
- (54) EXTRUSION PROCESS FOR LAMINATED CANDY PRODUCTS
- (51)⁷A23G 003/02 A23G 003/00 (31)09/320567 (32)27.05.99 (33)US
- (43) 30.11.00
- (44) 29.07.04
- (72) Wu, W.; Archibald, H.
- (74) Shelston IP
- (71) Sofamor Danek Holdings, Inc.
- (11) AU-B-42382/02 (10) 775275
- (21) 42382/02 (22) 20.05.02
- (54) PARTIAL DISC PROSTHESIS
- (51)⁷A61F 002/44 A61F 002/46
- (43) 04.07.02
- (44) 29.07.04
- (62) 17670/99
- (72) Graf, H.
- (74) SPRUSON & FERGUSON
- (71) Spine Next
- (11) AU-B-78005/00 (10) 775274
- (22) 13.10.00 (21) 78005/00
- (54) INTERVERTEBRAL IMPLANT
- (51)⁷A61B 017/70
- (87) WO01/28442
 - (31)99/13156 (32) 15.10.99 (33) FR
- (43) 30.04.01
- (44) 29.07.04 (72) Senegas, J.
- (74) SPRUSON & FERGUSON

- (71) Stahl International B.V.
- (11) AU-B-79719/00 (10) 775340
- (21) 79719/00
- (22) 29.09.00
- (54) PROCESS FOR THE PREPARATION OF A COATING, A COATED SUBSTRATE, AN ADHESIVE, A FILM OR SHEET, FOR THE THUS OBTAINED PRODUCTS AND THE COATING MIXTURE TO BE USED IN THE **PROCESS**
- (51)7C08G 018/00
- (87) WO01/23451

 - (31) 1013179 (32)30.09.99 (33) NL
- (43) 30.04.01
- (44) 29.07.04
- (72) Hesselmans, L.C.J.; Spek, D.P.
- (74) Freehills Carter Smith Beadle
- (71) StreetSpace Inc.
- (11) AU-B-46899/00 (10) 775319
- **(22)** 03.05.00 (21) 46899/00
- (54) METHOD AND SYSTEM FOR PROVIDING PERSONALIZED ONLINE SERVICES AND ADVERTISEMENTS IN PUBLIC SPACES
- (51)⁷G06F 009/00
- (87) WO00/67092
 - (31)60/132168 (32)03.05.99 (33)US 60/160760 21.10.99 US
- **(43)** 17.11.00
- (44) 29.07.04
- (72) Mathai, T.J.; Margon, K.
- (74) F B Rice & Co
- (71) Sun Microsystems, Inc.
- (11) AU-B-45058/01 (10) 775261
- (21) 45058/01 (22) 10.11.00
- (54) LANGUAGE SUBSET VALIDATION
- (51)7G06F 009/44
- (87) WO01/40900
 - (31)09/439645 (32)12.11.99 (33)US
- (43) 12.06.01
- (44) 29.07.04
- (72) Chen. Z.
- (74) PIZZEYS
- (71) Sun Microsystems, Inc.
- (11) AU-B-29246/01 (10) 775313
- (22) 10.11.00 (21) 29246/01
- (54) MOVING SET DATA COMMUNICATIONS
- (51)⁷H04J 003/24
- (87) WO01/37470
- (31)09/441224 (32)15.11.99 (33)US
- (43) 30.05.01
- (44) 29.07.04
- (72) Chen, J.J. (74) PIZZEYS
- (71) Team Medical, LLC
- (11) AU-B-48955/02 (10) 775437
- (21) 48955/02
- (22) 25.06.02 (54) ELECTROSURGICAL SYSTEM FOR REDUCING/REMOVING ESCHAR
- ACCUMULATIONS ON ELECTROSURGICAL INSTRUMENTS
- (51)⁷A61L 002/03
- (43) 08.08.02
- (44) 29.07.04
- (62) 96807/98
- (72) Heim, W.P.; Miller III, S.A.; Brassell, J.L.
- (74) Allens Arthur Robinson
- (71) Teijin Ltd.
- (11) AU-B-55691/00 (10) 775350

- (21) 55691/00 (22) 23.06.00
- (54) CATALYST FOR POLYESTER PRODUCTION AND PROCESS FOR
- PRODUCING POLYESTER WITH THE SAME
- (51)7C08G 063/82
- (87) WO01/00706
 - (31)11-178112 (32)24.06.99 (33) JP 11-333768 25.11.99

.IP

- 2000-27687 04.02.00
- (43) 31 01 01
- (44) 29.07.04
- (72) Yamamoto, T.
- (74) Davies Collison Cave
- (71) Teijin Ltd.; Osaka Bioscience Institute
- (11) AU-B-63195/00 (10) 775434
- (22) 04.08.00 (21) 63195/00
- (54) NEUROPATHY REMEDIES
- (51)7A61K 031/5578 A61P 025/28
- (87) WO01/10445
 - (31)11-222311 (32)05.08.99 (33) JP
- **(43)** 05.03.01
- (44) 29.07.04
- (72) Suwa, Y.; Yoshioka, N.; Arai, T.; Sakurai, K.; Suzuki, J.; Watanabe, Y.; Suzuki, M.; Satoh, T.; Watanabe, Y.; Kataoka, Y.
- (74) Davies Collison Cave
- (71) Teleflex-CT Devices Inc.
- (11) AU-B-79861/00 (10) 775295 (21) 79861/00 (22) 25.09.00
- (54) A PACKAGE FOR SURGICAL SUTURES PROVIDED WITH A NEEDLE
- (51)⁷A61B 017/06
- (87) WO01/24710
- (31)09/411411 (32)01.10.99 (33)US
- **(43)** 10.05.01 (44) 29.07.04
- (72) Braginsky, M.A.; Goldberg, J.P.; Cook, S.; Raiche, D.; Valerio, M.A.
- (74) Davies Collison Cave
- (71) Teleflex-CT Devices Inc. (11) AU-B-57441/00 (10) 775341
- (22) 16.06.00 (21) 57441/00 (54) ROLLING SEAL SUCTION PRESSURE REGULATOR, APPARATUS AND SYSTEM FOR DRAINING A BODY CAVITY AND
- METHODS RELATED THERETO (51)⁷A61M 001/00 G05D 016/06
- (87) WO00/78373 (31)09/336471 (32)18.06.99 (33)US
- (43) 09.01.01
- (44) 29.07.04
- (72) Lord, K.M. (74) Davies Collison Cave
- (71) Telstra Corp. Ltd. (11) AU-B-24225/00 (10) 775383
- (22) 23.12.99 **(21)** 24225/00 (54) A SYSTEM AND METHOD FOR
- INTELLIGENT NETWORK SERVICES (51)6H04L 012/24 H04M 003/42 H04Q 007/00

(32)23.12.98 (33)AU

- (87) WO00/39960 (31) PP7917
- (43) 31.07.00
- (44) 29.07.04 (72) Kleinitz, F.P.; McLeod, N.W.; Williams, R.C.
- (74) Davies Collison Cave
- (71) Texel; Institut National De La Recherche Agronomique

- (11) AU-B-75274/00 (10) 775269
- (21) 75274/00
- (22) 15.09.00
- (54) USE OF STRAINS OF STREPTOCOCCUS THERMOPHILUS WHICH ARE INCAPABLE OF HYDROLYZING UREA IN DAIRY **PRODUCTS**
- (51)⁷A23C 009/123 A23C 019/032
- (87) WO01/22828
 - (32)17.09.99 (33)FR
- (31)99/11677 (43) 30.04.01
- (44) 29.07.04
- (72) Sepulchre, A.; Monnet, C.; Corrieu, G.
- (74) Davies Collison Cave

Tokai University Educational System see Kurokawa, K.

- (11) AU-B-43154/00
- (71) Toyo Eizai Kabushiki Kaisha
- (11) AU-B-56793/01 (10) 775265
- (22) 22.05.01 (21) 56793/01
- (54) ULTRA-THIN ABSORBING SHEET BODY, DISPOSABLE ABSORBENT ARTICLE PROVIDED WITH ULTRA-THIN ABSORBING SHEET BODY AND PRODUCTION DEVICE FOR ULTRA-THIN ABSORBING SHEET RODY
- (51)⁷A61F 013/532 B01J 020/26
- (87) WO01/89439
 - (31)2000-151966 (32)23.05.00 (33) JP 2000-1756-12.06.00 JP
 - 63 2000-1899-23.06.00 JP 46
- (43) 03.12.01
- (44) 29.07.04
- (72) Maeda, S.; Nakaoka, K.; Fujioka, M.; Mori, K.; Uchimoto, K.; Hoshikawa, T.
- (74) Davies Collison Cave
- (71) Trojan Technologies Inc.
- (11) AU-B-65515/00 (10) 775441
- (21) 65515/00 (22) 11.08.00
- (54) FLUID TREATMENT SYSTEM AND CLEANING APPARATUS THEREFOR
- (51)⁷C02F 001/32 A61L 002/10 B08B 009/02
- (87) WO01/12560
- (31)60/148648 (32)13.08.99 (33)US
- (43) 13.03.01
- (44) 29.07.04
- (72) Fang, G.; Lawryshyn, Y.; Maarschalkerweerd, J.M.; Penhale, D.
- (74) Davies Collison Cave
- (71) Tsinghua University; Nuctech Co. Ltd.
- (11) AU-B-46340/01 (10) 775376
- (22) 28.02.01 (21) 46340/01
- (54) A CONTAINER INSPECTION DEVICE
- (51)7G01N 023/04
- (87) WO01/65245
 - (31)00103342 (32)01.03.00 (33)CN PCT/CN01-28.02.01
- /00313 (43) 12.09.01
- (44) 29.07.04
- (72) Kang, K.; Gao, W.; Liu, Y.; Chen, Z.; Li, Y.; Li, J.; Tang, C.; Li, J.; Zhang, H.; Wu, W.; Liang, Z.; Yun, D.; Sun, O.; Su, J.;
- (74) WATERMARK PATENT & TRADEMARK **ATTORNEYS**
- (71) Tularik, Inc.
- (11) AU-B-66152/00 (10) 775305

- (21) 66152/00 (22) 27.07.00
- (54) COMBINATION THERAPY USING **PENTAFLUOROBENZENESULFONAMIDE** AND PLATIN COMPOUND
- (51)⁷A61K 033/00
- (87) WO01/08693
 - (31)60/146436 (32)29.07.99 (33)US
- (43) 19.02.01
- (44) 29.07.04
- (72) Schwendner, S.; Timmermans, P.; Walling, J.
- (74) SPRUSON & FERGUSON
- (71) Tyco Group S.a.r.l.
- (11) AU-B-68808/01 (10) 775298
- (21) 68808/01 (22) 07.09.01
- (54) INSERTION ASSEMBLY AND METHOD OF INSERTING A HEMOSTATIC CLOSURE DEVICE INTO AN INCISION
- (51)⁷A61B 017/10 A61B 017/08 A61B 017/128
- (43) 29.11.01
- (44) 29.07.04
- (62) 38271/97
- (72) Abrahamson, T.A.
- (74) PHILLIPS ORMONDE & FITZPATRICK
- (71) Uni-Charm Corp.
- (11) AU-B-65488/01 (10) 775270
- (21) 65488/01 (22) 27.08.01
- (54) DISPOSABLE WEARING ARTICLE
- (51)7A61F 013/494 A61F 013/496 (31)2000-265506 (32)01.09.00 (33)JP 2001-1039-02.04.01
- 62 (43) 07.03.02
- (44) 29.07.04
- (72) Otsubo T
- (74) PHILLIPS ORMONDE & FITZPATRICK
- (71) Uni-Charm Corp.
- (11) AU-B-24865/01 (10) 775321
- (21) 24865/01 (22) 05.03.01
- (54) ABSORBENT ARTICLE
- (51)⁷A61F 013/472
- (31)00-62141 (32)07.03.00 (33)JP
- (43) 13.09.01
- (44) 29.07.04
- (72) Yoshimasa, W.
- (74) WATERMARK PATENT & TRADEMARK **ATTORNEYS**
- (71) Uni-Charm Corp.
- (11) AU-B-46112/01 (10) 775337
- (21) 46112/01 (22) 18.05.01
- (54) ABSORBENT ARTICLE WITH SILICONE COMPOUND LAYER
- (51)⁷A61F 013/475 A61F 013/53 A61L 015/18 A61L 015/22
 - (31)2000-147826 (32)19.05.00 (33) JP
- (43) 22.11.01
- (44) 29.07.04
- (72) Suzuki, S.
- (74) WATERMARK PATENT & TRADEMARK **ATTORNEYS**
- (71) University of Miami; FibroGen, Inc.
- (11) AU-B-21819/00 (10) 775391
- (21) 21819/00 (22) 14.12.99
- (54) CONNECTIVE TISSUE GROWTH FACTOR FRAGMENTS AND METHODS AND USES THEREOF
- (51)7C07H 021/00
- (87) WO00/35939

- (31)60/112240 (32)14.12.98 (33)US 60/112241 14.12.98
- (43) 03.07.00
- (44) 29.07.04
- (72) Grotendorst, G.R.; Neff, T.B.
- (74) F B Rice & Co

University of Sheffield of Western Bank see Genencor International, Inc.

- (11) AU-B-39098/00
- (71) VAE Aktiengesellschaft
- (11) AU-B-47611/99 (10) 775381
- (21) 47611/99 (22) 14.07.99
- (54) DEVICE FOR ELASTICALLY SUPPORTING MOBILE ELEMENTS OF A SWITCH
- (51)7E01B 007/02
- (87) WO01/06060
- (43) 05.02.01
- (44) 29.07.04
- (72) Achleitner, H.; Leitner, J.; Hortler, J.
- (74) Madderns
- (71) Viventia Biotech Inc.
- (11) AU-B-72432/00 (10) 775448
- (21) 72432/00 (22) 20.12.00
- (54) ANTIGEN BINDING FRAGMENTS THAT SPECIFICALLY DETECT CANCER CELLS. NUCLEOTIDES ENCODING THE FRAGMENTS, AND USE THEREOF FOR THE PROPHYLAXIS AND DETECTION OF
- **CANCERS** (51)7C12N 015/13 A61K 039/00 A61K 048/00 C07K 016/30 A61K 039/395
- A61P 035/04 (43) 22 03 01
- (44) 29.07.04
- (62) 33696/97
- (72) Dan, M.D.; Maiti, P.K.; Kaplan, H.A.
- (74) Davies Collison Cave
- (71) Weatherford/Lamb, Inc.
- (11) AU-B-75367/00 (10) 775288
- (21) 75367/00 (22) 28.09.00
- (54) PACKER SYSTEM (51)7E21B 010/06 E21B 017/10 E21B 023/00

(32)02.10.99 (33)US

- E21B 023/06 (87) WO01/25589
- (31)09/411718 (43) 10.05.01
- (44) 29.07.04
- (72) Haugen, D.M.; Ingram, G.D.; Hoffman, C.E.; Beeman, R.S.
- (74) Fraser Old & Sohn
- (71) Weighwell Engineering Ltd. (11) AU-B-70194/00 (10) 775303
- (21) 70194/00 (22) 31.08.00 (54) PORTABLE LOAD INDICATING DEVICE
- FOR A RAIL VEHICLE
- (51)7G01G 019/04 (87) WO01/18505
 - (31)9920715 (32)03.09.99 (33)GB
- (43) 10.04.01
- (44) 29.07.04
- (72) Horsfall, P.A.
- (74) Cullen & Co
- (71) Westinghouse Air Brake Technologies
- Corp. (11) AU-B-16432/01 (10) 775263
- (21) 16432/01 (22) 24.01.01
- (54) AUTOMATIC APPLICATION HAND BRAKE (51)⁷B61H 013/04 B60T 013/00 B60T 015/00 B60T 017/00 F16D 015/00

(31)09/507227 (32)18.02.00 (33)US (43) 23.08.01 (44) 29.07.04	(72) Glucksman, D.Z.; St. George, D.H.R.; Weidemann, K.H.(74) PATENT ATTORNEY SERVICES	Malachowski, G.C.; Ottenberg, M.J.G.; Seidel, G.; Ferguson, D.H. (74) Freehills Carter Smith Beadle
(72) Ring, M.E.; Natschke, S.L. (74) Griffith Hack	(71) Wobben, A. (11) AU-B-50349/01 (10) 775450	(71) Yissum Research Development Co. of
(71) Westinghouse Air Brake Technologies Corp.	(21) 50349/01 (22) 02.03.01 (54) WIND POWER PLANT WITH A PARTICLE	The Hebrew University of Jerusalem (11) AU-B-14064/00 (10) 775388 (21) 14064/00 (22) 25.11.99
(11) AU-B-16727/01 (10) 775266 (21) 16727/01 (22) 30.01.01 (54) SPRING APPLIED PARKING BRAKE	SENSOR (51) ⁷ F03D 007/04 (87) WO01/86142	(54) SCAVENGER COMPOUNDS (51) ⁷ C07D 339/04 C07D 339/08 A61K 031/385 C07F 009/6553
ASSEMBLY HAVING A MANUAL QUICK RELEASE FEATURE	(31)10022129 (32)06.05.00 (33)DE (43) 20.11.01	(87) WO00/31060 (31)60/110037 (32)25.11.98 (33)US
(51) ⁷ B61H 011/02 B60T 013/00 B61H 013/00 F16D 059/00 (31)09/511164 (32)24.02.00 (33)US	(44) 29.07.04 (72) Wobben, A.	(43) 13.06.00 (44) 29.07.04
(31)09/511164 (32)24.02.00 (33)US (43) 30.08.01 (44) 29.07.04	(74) PIZZEYS	(72) Haj-Yehia, A. (74) SPRUSON & FERGUSON
(72) Zemyan, J.M.; Lewis, R.V. (74) Griffith Hack	(71) Xy, Inc.; DakoCytomation Denmark A/S; Colorado State University through its agent Colorado State University	(71) Zemlan, F.P. (11) AU-B-20450/00 (10) 775443
(71) WIK Far East Ltd. (11) AU-B-29920/00 (10) 775258 (21) 29920/00 (22) 11.02.00	Research Foundation (11) AU-B-33037/99 (10) 775339 (21) 33037/99 (22) 19.02.99 (54) A VIBRATORY SYSTEM FOR A SORTING	(21) 20450/00 (22) 08.12.99 (54) A METHOD FOR DETECTING NEURONAL CELL DAMAGE BY QUANTIFICATION OF MAP-2 LEVELS INBIOLOGICAL FLUIDS
(54) REVERSIBLE SELF-CONTAINED COOKING APPLIANCE	FLOW CYTOMETER (51) ⁶ G01N 015/14	(51) ⁷ C07K 016/28 C07K 014/47 G01N 033/68 G01N 033/577
(51) ⁷ A47J 037/06 (87) WO00/48495 (31)09/253672 (32)19.02.99 (33)US	(87) WO99/42810 (31)60/075612 (32)20.02.98 (33)US (43) 06.09.99	(87) WO00/34336 (31)60/111562 (32)09,12,98 (33)US (43) 26,06,00
(43) 04.09.00 (44) 29.07.04	(44) 29.07.04 (72) Buchanan, K.S.; Herickhoff, L.;	 (44) 29.07.04 (72) Zemlan, F.P. (74) Freehills Carter Smith Beadle

Numerical Index

775258	WIK Far East Ltd.	775290	Alcon, Inc.
775259	SEB S.A.	775290	Cytovia, Inc.
775260	Bayer Corp.	775291	F. Hoffmann-La Roche AG
775261	Sun Microsystems, Inc.	775292 775293	
775262	Nelson Irrigation Corp.		SICPA Holding S.A.
775263	Westinghouse Air Brake Technologies Corp.	775294	Kraft Foods, Inc.
775264	Secretary of State for Defence, The	775295	Teleflex-CT Devices Inc.
775265	Toyo Eizai Kabushiki Kaisha	775296	Ortho-McNeil Pharmaceutical, Inc.
775266	Westinghouse Air Brake Technologies Corp.	775297	Doven, N.J.
775267	Schur, J.P.	775298	Tyco Group S.a.r.l.
775268	Med-El Elektromedizinische Gerate GmbH	775299	Eli Lilly and Co.
775269	Texel Institut National De La Recherche	775300	ICOS Corp.
773203	Agronomique	775301	Pharmacia AB
775270	Uni-Charm Corp.	775302	Praecis Pharmaceuticals Inc.
775270	Dana Corp.	775303	Weighwell Engineering Ltd.
775271	Agensys, Inc.	775304	C.R. Bard, Inc.
775273	Brambles Australia Ltd	775305	Tularik, Inc.
775274	Spine Next	775306	NEC Corp.
775275	Sofamor Danek Holdings, Inc.	775307	Braking International S.R.L.
775276	Single Buoy Moorings Inc.	775308	Human Genome Sciences, Inc.
775277	Corvis Corp.	775309	Bradken Resources Pty Ltd.
775278	Sensor Highway Ltd.	775310	Proxima Concepts Ltd. Mozaic Discovery Ltd.
775279	Outokumpu Oyj	775311	National Research Council of Canada
775280	Penreco	775312	ATOFINA Chemicals, Inc.
775281	Les Laboratoires Servier	775313	Sun Microsystems, Inc.
775282	AstraZeneca AB	775314	Mitek Surgical Products, Inc.
775283	Celanese International Corp.	775315	L3 Communications Corp.
775284	Genencor International, Inc. University of	775316	Penn Fishing Tackle Manufacturing Co.
	Sheffield of Western Bank	775317	Halliburton Energy Services, Inc.
775285	Boehringer Ingelheim Pharma GmbH & Co. KG	775318	Enhanced Turbine Output Holding, LLC
775286	London and Overseas Trust	775319	StreetSpace Inc.
775287	Johnson & Johnson Consumer Companies, Inc.	775320	Laboratoires des Produits Ethiques Ethypharm
775288	Weatherford/Lamb, Inc.	775321	Uni-Charm Corp.
775289	Children's Medical Center Corp., The	775322	Bradley, P.M.

Pty Ltd and Australian Pork Ltd.				
778327	775323	Pfizer Products Inc. Agriculture Victoria Services	775386	Aventis Pharma Deutschland GmbH Genentech
775326 Kimberly-Clark Worldwide, Inc. 775327 KM Europs Metal Aktiengesellschaft 775328 Componer Associates Think, Inc. 775329 Componer Associates Think, Inc. 775321 Componer Associates Think, Inc. 775321 Lingard Label Co. Ltd. AgResarch Ltd. 775332 Librizol Corp. The 775333 Librizol Corp. The 775333 Librizol Corp. The 775334 Lingard Label Co. Ltd. AgResarch Ltd. 775335 Librizol Corp. The 775336 Aventis Pharma Deutschland GmbH 775337 Librizol Corp. The 775338 Kabushik Kaisha Tokai-Rika-Denki-Seisakusho 775339 Kinc. DakoCytomation Denmark A/S and Colorado State University through its agent Colorado State University. The 775342 Johns Hopkine University. The 775343 Librizol Corp. 775344 PASS Costings AG 775445 Agent Colorado State University. The 775346 Research Advanced Bionics Corp. 775347 BASS Costings AG 775448 PASS Costings AG 775449 BASS Costings AG 775440 Corp. 775446 Corp. 775447 Commonwealth Scientific and Industrial 775448 PASS Costings AG 775449 Commonwealth Scientific and Industrial 775455 Aurital Agent Colorado State University 775455 Aurital Agent Colorado State University 775455 Aurital Commonwealth Scientific and Industrial 775456 Aurital Agent Colorado State University 775457 Colorado State University 775458 Agent Colorado State University 775458 Agent Colorado Graphical Corp. 775458 Agent Colorado State University 775458 Agent Colorado State University 775459 Colorado State University 775459 Colorado Originals Pty Ltd 775456 Aurital Colorado Graphical Colorado State University 775457 Colorado Originals Pty Ltd 775458 Agent Colorado Graphical Colora		Pty Ltd and Australian Pork Ltd.		Inc.
775326 Kimberly-Clark Worldwide, Inc. 775327 KM Europs Metal Aktiengesellschaft 775328 Componer Associates Think, Inc. 775329 Componer Associates Think, Inc. 775321 Componer Associates Think, Inc. 775321 Lingard Label Co. Ltd. AgResarch Ltd. 775332 Librizol Corp. The 775333 Librizol Corp. The 775333 Librizol Corp. The 775334 Lingard Label Co. Ltd. AgResarch Ltd. 775335 Librizol Corp. The 775336 Aventis Pharma Deutschland GmbH 775337 Librizol Corp. The 775338 Kabushik Kaisha Tokai-Rika-Denki-Seisakusho 775339 Kinc. DakoCytomation Denmark A/S and Colorado State University through its agent Colorado State University. The 775342 Johns Hopkine University. The 775343 Librizol Corp. 775344 PASS Costings AG 775445 Agent Colorado State University. The 775346 Research Advanced Bionics Corp. 775347 BASS Costings AG 775448 PASS Costings AG 775449 BASS Costings AG 775440 Corp. 775446 Corp. 775447 Commonwealth Scientific and Industrial 775448 PASS Costings AG 775449 Commonwealth Scientific and Industrial 775455 Aurital Agent Colorado State University 775455 Aurital Agent Colorado State University 775455 Aurital Commonwealth Scientific and Industrial 775456 Aurital Agent Colorado State University 775457 Colorado State University 775458 Agent Colorado State University 775458 Agent Colorado Graphical Corp. 775458 Agent Colorado State University 775458 Agent Colorado State University 775459 Colorado State University 775459 Colorado Originals Pty Ltd 775456 Aurital Colorado Graphical Colorado State University 775457 Colorado Originals Pty Ltd 775458 Agent Colorado Graphical Colora	775324	Hoya Corp.	775387	EMS Technologies, Inc.
775327 P. Choe Pty Ltd 775329 Computer Associates Think, Inc. 775329 System 775321 Sorgan of Regents, The University of Texas 775329 System 775321 System 775321 System 775321 System 775321 Majord Label Co Ltd. AgReesarch Ltd. 775322 Majord Label Co Ltd. AgReesarch Ltd. 775323 Lingard Label Co Ltd. AgReesarch Ltd. 775323 Lingard Label Co Ltd. AgReesarch Ltd. 775324 Silverbrook Research Pty Ltd. 775325 Majord Label Co Ltd. Agreesarch Ltd. 775326 Majord Label Co Ltd. Agreesarch Ltd. 775327 Majord Label Co Ltd. Agreesarch Ltd. 775328 Majord Label Co Ltd. Agreesarch Ltd. 775329 Majord Label Co Ltd. 775329 Majord Label Co Ltd. 775320 Silverbrook Research Pty Ltd. 775321 Lingard Label Co Ltd. 775322 John Majord Label Co Ltd. 775323 Majord Label Co Ltd. 775324 Date Majord Label Co Ltd. 775324 Date Majord Label Co Ltd. 775325 Colorado State University The Majord Label Co Ltd. 775326 Silverbrook Research Pty Ltd. 775327 Majord Label Co Ltd. 775328 Majord Label Co Ltd. 775329 Majord Label Co Ltd. 775339 Majord Label Co Ltd. 775330 Majord Label Co Ltd. 775331 Majord Label Co Ltd. 775332 Majord Label Co Ltd. 775333 Majord Label Co Ltd. 775334 Majord Label Co Ltd. 775335 Majord Label Co Ltd. 775336 Majord Label Co Ltd. 775337 Majord Label Co Ltd. 775338 Majord Label Co Ltd. 775339 Majord Label Co Ltd. 775339 Majord Label Co Ltd. 775330 Majord Label Co Ltd. 775331 Majord Label Co Ltd. 775332 Majord Label Co Ltd. 775333 Majord Label Co Ltd. 775334 Majord Label Co Ltd. 775335 Majord Label Co Ltd. 775336 Majord Label Co Ltd. 775337 Majord Label Co Ltd. 775338 Majord Label Co Ltd. 775339 Majord Label Co Ltd. 775331 Majord Label Co Ltd. 775332 Majord Label Co Ltd. 775333 Majord Label Co Ltd. 775334 Majord Label Co Ltd. 775335 Majord Label Co Ltd. 775336 Majord Label Co Ltd. 775337 Majord Label Co Ltd. 775338 Majord Label Co Ltd. 775339 Ma		•		
775328				•
775328 Computer Associates Think, Inc. 775329 System 775329 System 775320 System 775321 Computer Associates Think, Inc. 775321 Computer Associates Think, Inc. 775321 Computer Associates Think, Inc. 775322 System 775323 Computer Associates Think, Inc. 775324 Computer Associates Think, Inc. 775325 Computer Associates Think, Inc. 775326 Computer Associates Think, Inc. 775327 Computer Associates Think, Inc. 775328 Computer Associates Think, Inc. 775329 Computer Associates Think, Inc. 775320 Computer Associates Think, Inc. 775321 Computer Associates Think, Inc. 775322 Computer Associates Think, Inc. 775323 Computer Associates Think, Inc. 775324 Computer Associates Think, Inc. 775325 Computer Associates Think, Inc. 775326 Computer Associates Think, Inc. 775327 Computer Associates Think, Inc. 775328 Computer Associates Think, Inc. 775329 Computer Associates Think, Inc. 775329 Computer Associates Think, Inc. 775320 Computer Associates Think, Inc. 775321 Computer Associates Think, Inc. 775320 Computer Associates Think, Inc. 775321 Computer Associates Think, Inc. 775322 Computer Associates Think, Inc. 775323 Computer Associates Think, Inc. 775324 Computer Associates Think, Inc. 775325 Computer Associates Think, Inc. 775326 Computer Associates Think, Inc. 775327 Computer Associates Think, Inc. 775328 Computer Associates Think, Inc. 775339 Computer Associates Think, Inc. 775330 Computer Associates Think, Inc. 775331 Computer Associates Think, Inc. 775331 Computer Associates Think, Inc. 775332 Computer Associates Think, Inc. 775333 Computer Associates Think, Inc. 775334 Computer Associates Think, Inc. 775335 Computer Associates Think, Inc. 775336 Computer Associates Think, Inc. 775337 Computer Associates Think, Inc. 775338 Computer Associates Think, Inc. 775339 Computer Associates Think, Inc. 775331 Computer Associates Think, Inc. 775331 Computer Associates Think, Inc. 775332 Computer Associates Think, Inc. 775333 Computer Associates Think, Inc. 775333 Computer Associates Think, Inc. 775333 Computer Associates Think, Inc. 7			775200	
175329 Board of Regents, The University of Texas 775331 Varietity of Mismi FibroGen, Inc. Siverbrook Research Pty Ltd 775331 Carporation 775332 Carporation 775333		·		
System	775328	Computer Associates Think, Inc.	775390	
System 775332 Silverbrook Research Pty Ltd 175332 Sirvotek AB 175333 Servotek AB 175333 Servotek AB 175334 Servotek AB 175334 Servotek AB 175334 Servotek AB 175335 Servotek AB 175336 Servotek	775329	Board of Regents, The University of Texas	775391	University of Miami FibroGen, Inc.
P75331 P5 Pharmaceuticals Inc. P75331 Epicor, Inc. P5331 Epicor, Inc. P5331 Epicor, Inc. P5332 Epicor, Inc. P5333 Epicor, Inc. P5334 Epicor, Inc. P5335 Epicor, Inc.			775392	Silverbrook Research Ptv Ltd
175321 Lingard Label Co. Ltd. AgResearch Ltd. 775394 Epicor, Inc. 175397 Aiza Corp. Aiza Corp. Aiza Corp. Aiza Corp. Aiza Corp. Aiza Corp. Outclumpu Oyj Cidra Corp. Outclum	775220			
175322				
178332		Lingard Label Co. Ltd. Agresearch Ltd.		
778334 Interlemo Holding S.A. 778397 (Cidra Corp. 778398 Avording Part Part Part Part Part Part Part Part		Metabasis Therapeutics, Inc.		
178338	775333	Lubrizol Corp., The	775396	Outokumpu Oyj
178338	775334	Interlemo Holding S.A.	775397	Cidra Corp.
178332				Richards II Smith M.A.
1775337		·		
775332 Kebushiki Kaisha Tokai-Rika-Denki-Seisakusho Namara (Colorado State University through its agent Colorado State University Research Foundation (Colorado State University Research Foundation) (775402 Horizontal Research Colorado State University Research Foundation) (775403 Stahl International B.V.) (775404 Horizontal Research Colorado State University Research Foundation) (775405 Horizontal Research Advanced Bionics Corp. (775406 Horizontal Research Advanced Bionics Corp. (775407 Horizontal Research Advanced Bionics Corp. (775417 Horizontal Research Advanced Bionics Corp. (775417 Horizontal Research Advanced Bionics Corp. (775418 Horizontal Research Advanced Bionics Corp. (775418 Horizontal Research Organisation (775429 H				
Type	775337	Uni-Charm Corp.		
Colorado State University through its agent Colorado State University through its agent Colorado State University Research Foundation 775340 775341 775342 775343 Stahl International B.V. 775342 775344 775344 775345 775345 775345 775346 775346 775347 775347 775347 775348 775348 775348 775349 775349 775349 775340 775340 775340 775340 775340 775340 775340 775341 775341 775341 775341 775342 775343 775343 775343 775343 775344 775345 775346 775347 775347 775347 775348 775348 775349 775349 775349 775340 775340 775340 775340 775341 775341 775341 775341 775341 775342 775343 775344 775343 775344 775343 775343 775343 775343 775343 775343 775343 775343 775343 775344 775343 775343 775343 775343 775343 775343 775343 775343 775344 775343 775343 775343 775343 775343 775343 775343 775343 775344 775343 775343 775343 775343 775343 775343 775343 775343 775344 775344 775344 775343 775344 7753	775338	Kabushiki Kaisha Tokai-Rika-Denki-Seisakusho		
Colorado State University Hrough, its agent Colorado State University Research Foundation Colorado State University Research Colorado State University Research Colorado State University Research Advanced Bionics Corp. 175406 Slopek Inc. 175407 Margington Colorado State University Foundation For Scientific Research Advanced Bionics Corp. 175408 Slopek Inc. 175407 Margington Colorado State University Foundation For Scientific Research Advanced Bionics Corp. 175408 Slopek Inc. 175408 Slopek Inc. 175408 Slopek Inc. 175409 Slopek Inc. 175419 Slopek Inc. 175429 Slopek Inc. 175449 Slopek Inc. 1754	775339	Xv. Inc. DakoCytomation Denmark A/S and	775402	Hydrocarbon Minerals Technology L.L.C.
Colorado State University Research Foundation 775340 775341 775341 775342 775342 775343 775343 775343 775344 775344 775344 775344 775344 775345 775345 775345 775346 775346 775346 775347 775347 775347 775348 775348 775348 775349 775349 775349 775349 775340 775340 775340 775340 775341 775341 775342 775342 775343 775343 775343 775344 775344 775345 775345 775346 775346 775347 775347 775348 775348 775349 775349 775349 775340 775340 775340 775340 775341 775341 775342 775343 775343 775344 775345 775345 775346 775346 775347 775347 775348 775348 775349 775349 775340 775340 775340 775340 775341 775341 775342 775343 775343 775344 775345 775345 775345 775346 775346 775347 775347 775348 775349 775340 775340 775340 775340 775341 775341 775341 775342 775343 775343 775344 775345 775345 775345 775347 775347 775347 775348 775347 775348 775348 775349 775340 775340 775340 775341 77534			775403	Commonwealth Scientific & Industrial Research
775340				
1775341 Teleflex-CT Devices Inc. 1775405 Marco Commonwealth Scientific and Industrial Research Organisation 1775406 Marco Commonwealth Scientific and Industrial Research Organisation 1775407 Majorteau (Surveyas)			775404	
Johns Hopkins University, The 175342 Johns Hopkins University, The 175342 Johns Hopkins University, The 175343 Afread E. Mann Foundation for Scientific Research Advanced Bionics Corp. 175408 Afread E. Mann Foundation for Scientific Research Advanced Bionics Corp. 175408 AFread E. Mann Foundation for Scientific Research Advanced Bionics Corp. 175408 AFread E. Mann Foundation for Scientific Research Advanced Bionics Corp. 175408 AFread E. Mann Foundation for Scientific Research Carbon Grant Research Carbon Research Carbon Grant Research Carbon Research Research Carbon Grant Research Carbon Grant Research Carbon Research Research Carbon Research Research Carbon Research Research Carbon Research R		Stahl International B.V.		
Affred E. Mann Foundation for Scientific Research Advanced Bionics Corp. 775407 Research Advanced Bionics Corp. 775408 BASF Costings AG 775408 BASF Costings AG 775409 Edrasch Advanced Bionics Corp. 775410 Edrasch Advanced Bionics Corp. 775411 Research Clark Corp. 775412 Belden Wire and Cable Co. 775413 Belden Wire and Cable Co. 775414 Pelden Wire and Cable Co. 775415 C. Corp. 775416 C. Corp. 775417 Pelden Wire and Cable Co. 775418 C. Corp. 775417 Pelden Wire and Cable Co. 775418 C. Corp. 775419 C. Corp. 775410 University Steep Institut National De La Recherche Agronomique (INRA) 775410 Opts Food Ingredients, Inc. 775411 Opts Food Ingredients, Inc. 775412 Opts Food Ingredients, Inc. 775413 Opts Food Ingredients, Inc. 775414 Aptamera. Inc. 775415 Opts Pelden Wire and Moustrial 775416 Research Organisation 775417 Research Organisation 775418 Pelden Wire Advanced Industrial 775419 Assert B.V. 775410 Opts Food Ingredients, Inc. 775410 Opts Food Ingredients, Inc. 775411 Institute Biomer S.A. 775412 Opts Food Ingredients, Inc. 775413 Institute Biomer S.A. 775414 Opts Food Ingredients, Inc. 775415 Opts Pendel Pharmaceutical, Inc. 775415 Opts Pendel Pharmaceutical, Inc. 775416 Opts Pendel Pharmaceutical, Inc. 775417 Opts Pendel Pharmaceutical, Inc. 775418 Opts Pendel Pharmaceutical, Inc. 775419 Opts Pendel Pharmaceutical, Inc. 775410 Opts Pendel Pharmaceutical, Inc. 775410 Institute Biomer S.A. 775410 Opts Pendel Pharmaceutical, Inc. 775411 Institute Biomer S.A. 775417 Opts Pendel Pharmaceutical, Inc. 775417 Opts Pendel Pharmaceutical, Inc. 775418 Opts Pendel Pharmaceutical, Inc. 775419 Opts Pendel Pharmaceutical, Inc. 775410 Opts Pendel Pharmaceutical, Inc. 775410 Opts Pendel Pharmaceutical, Inc. 775410 Opts Pendel Pharmaceutical, Inc. 775411 Opts Pendel Pharmaceutical, Inc. 775410 Opts Pendel Pharmaceutical 775410 Opts Pendel Pharmaceutical 775	775341	Teleflex-CT Devices Inc.		
Affred E. Mann Foundation for Scientific Research Advanced Bionics Corp. 775444 BASF Coatings AG 775455 Research Advanced Bionics Corp. 77546 Research Advanced Bionics Corp. 77546 Research Advanced Bionics Corp. 77547 Badde Gersbach, J. 77548 R.P. Scherer Technologies, Inc. 77548 R.P. Scherer Technologies, Inc. 77549 Teljin Ltd. 775410 Dainie Engineering Pty Ltd. 775410 Dyta Food Ingredients, Inc. 775411 Aptamera, Inc. 775412 Aptamera, Inc. 775413 Instituto Biomar SA. 775415 Danvier Corganisation 775415 Danvier Corganisation 775416 Research Organisation 775417 Research Organisation 775418 Research Organisation 775419 Design AG 775410 Dyta Food Ingredients, Inc. 775410 Instituto Biomar SA. 775410 Ortho-McNeil Pharmaceutical, Inc. 775411 Instituto Biomar SA. 775415 Neurotech SA. 775417 Neurotech SA. 775418 Preston, J.C. 775419 Dubois Ltd. 775419 Preston, J.C. 775410 Dyta Food Ingredients, Inc. 775410 Ortho-McNeil Pharmaceutical, Inc. 775415 Neurotech SA. 775416 Neurotech SA. 775417 Preston, J.C. 775417 Dubois Ltd. 775418 Preston, J.C. 775419 Dubois Ltd. 775419 Preston, J.C. 775410 Ortho-McNeil Pharmaceutical, Inc. 775415 Neurotech SA. 775417 Neurotech SA. 775417 Preston, J.C. 775417 Dubois Ltd. 775418 Preston, J.C. 775419 Preston, J.C. 775410 Dubois Ltd. 775417 Preston, J.C. 775417 Dubois Ltd. 775418 Preston, J.C. 775419 Preston, J.C. 775410 Dubois Ltd. 775417 Preston, J.C. 775418 Preston, J.C. 775419 Preston, J.C. 775410 Dubois Ltd. 775417 Preston, J.C. 775418 Preston, J.C. 775419 Preston, J.C. 775410 Dubois Ltd. 775417 Preston, J.C. 775417 Preston, J.C. 775417 Preston, J.C. 775417 Preston, J.C. 775418 Preston, J.C. 775419 Preston, J.C. 775410 Dubois Research Pty Ltd. 775410 Dubois Research Pty Ltd. 775410 Dubois Research Pty Ltd.	775342	Johns Hopkins University, The	775406	NEC Corp.
Research Advanced Bionics Corp. 775408 Esplin, T.T. Esplin, P.A. Frozenting A.G. Frozenting		· · · · · · · · · · · · · · · · · · ·	775407	Magotteaux International
775344 BASF Coetings AG	,,,,,,,		775408	
Trigoria		· · · · · · · · · · · · · · · · · · ·		
Type			775405	
	775345	Italdata Ingegneria Dell'Idea S.p.A.		
178349 F. Scherer Technologies, Inc. 178411 Opta Food Ingredients, Inc. 178412 Aptamera, Inc. 178413 Aptamera, Inc. 178414 Aptamera, Inc. 178414 Aptamera, Inc. 178415 Aptamera, Inc. 178415 Aptamera, Inc. 178416 Aptamera, Inc. 178416 Aptamera, Inc. 178416 Aptamera, Inc. 178417 Aptamera, Inc. 178417 Aptamera, Inc. 178418 Instituto Biomar S.A. 178418 Aptamera, Inc. 178419 Aptamera, Inc. 178429	775346	Gersbach, J.	775410	
R.P. Scherer Technologies, Inc. 775411 Aptamerea, Inc. Apt	775347	Belden Wire and Cable Co		(INRA)
178349 GC Corp. 778412 778413 778414 778414 778414 778414 778414 778414 778414 778414 778414 778415 778415 778415 778415 778416			775411	Opta Food Ingredients, Inc.
Trigin Ltd.			775412	Aptamera, Inc.
Type				
175351				
175352	775351	K.D Binnie Engineering Pty Ltd.		
T75353	775352	K.D Binnie Engineering Ptv Ltd.		
Research Organisation 775418 Preston, J.C. 775315			775416	Novartis AG
T75354	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		775417	Neurotech S.A.
775356	775254		775418	Preston, J.C.
Trissas				· · · · · · · · · · · · · · · · · · ·
Trigories		A-Viral AS		
Research Organisation Research Research Pty Ltd Research Pty L	775356	Johnson & Johnson Research Pty Ltd.		
Research Organisation		Commonwealth Scientific and Industrial		
Honeywell International, Inc.				
175358	776257		775423	Cell Genesys, Inc.
775356			775424	
Nabushik Kaisha Tokai-Rika-Denki-Seisakusho 775361 Janssen Pharmaceutica N.V. 775361 Coolaroo Originals Pty Ltd 775362 Nalco Chemical Co. 775363 AISA Automation Industrielle S.A. 775364 Inco Ltd. 775365 Aluminum Co. of America 775366 Agensys, Inc 775367 Qualcomm Inc. 775368 Kraft Foods, Inc. 775369 Outokumpu Oyj 775370 Emsar, Inc. 775371 Nederhoed, R.E. 775372 Bestfoods 775374 Nycomed Imaging AS 775375 Merial 775375 Merial 775376 Tisinghua University Nuctech Co. Ltd. 775377 Mycogen Corp. 775378 Manrex Pty Ltd. 775379 ROBERT BOSCH GMBH 775380 Illumina, Inc. 775381 VAE Aktiengesellschaft 775384 Papst-Motoren GmbH & Co. KG 775384 Papst-Motoren GmbH & Co. KG 775384 Robert and paging Inc. 775384 Papst-Motoren GmbH & Co. KG 775449 Strazeneca AB 775440 Computer Associates Think, Inc. 775430 Computer Associates Think, Inc. 775431 Computer Associates Think, Inc. 775432 Chang, E. 775433 Computer Associates Think, Inc. 775434 Teigin Ltd. Osaka Bioscience Institute 775434 Teigin Ltd. Osaka Bioscience Institute 775436 Freyssinet International (STUP) 775437 Team Medical, LLC 775438 Screenex Australia Pty Ltd. 775439 RGR Ambiente-Reattori Gassificazione Rifiuti 775440 Silverbrook Research Pty Ltd 775441 Trojan Technologies Inc. 775442 Ecolab Inc. 775443 Zemlan, F.P. 775444 ALCATEL 775379 ROBERT BOSCH GMBH 775440 Sefli, A. 775447 Jones, R.M. 775448 Jones, R.M. 775449 JFE Holdings, Inc. 775449 JFE Holdings, Inc.				
	775359			
775362	775360	Janssen Pharmaceutica N.V.		
775362 Nalco Chemical Co. 775363 AISA Automation Industrielle S.A. 775364 Inco Ltd. 775365 Aluminum Co. of America 775366 Agensys, Inc 775367 Qualcomm Inc. 775369 Outokumpu Oyj 775370 Emsar, Inc. 775371 Nederhoed, R.E. 775373 ImmunoGen, Inc. 775374 Nycomed Imaging AS 775375 Merial 775376 Tsinghua University Nuctech Co. Ltd. 775377 Mycogen Corp. 775378 Manrex Pty Ltd. 775379 ROBERT BOSCH GMBH 775380 Illumina, Inc. 775380 Illumina, Inc. 775381 VAE Aktiengesellschaft 775382 Kabshiki Kaisha Tokai-Rika-Denki-Seisakusho 775430 Lely Holding AG 775431 Computer Associates Think, Inc. 775431 Computer Associates Think, Inc. 775432 Chang, E. 775433 AstraZeneca AB 775443 Teijin Ltd. Osaka Bioscience Institute 775444 Health Hero Network, Inc. 775437 Team Medical, LLC 775438 Screenex Australia Pty Ltd. 775448 Screenex Australia Pty Ltd. 775440 Silverbrook Research Pty Ltd 775441 Trojan Technologies Inc. 775442 Ecolab Inc. 775443 Illumina, Inc. 775444 ALCATEL 775445 Graftech Inc. 775446 Seffi, A. 775447 Jones, R.M. 775448 Viventia Biotech Inc. 775449 JFE Holdings, Inc. 775449 JFE Holdings, Inc. 775449 Vobben, A.	775361			
AISA Automation Industrielle S.A. 775364 Inco Ltd. 775365 Inco Ltd. 775365 Aluminum Co. of America 775366 Agensys, Inc 775367 Qualcomm Inc. 775368 Kraft Foods, Inc. 775368 Kraft Foods, Inc. 775369 Qutokumpu Oyj 775369 Computer Associates Think, Inc. 775369 Chang, E. 775371 Chang, E. 775372 Chang, E. 775373 Chang, E. 775374 Chang, E. 775375 Chang, E. 775375 Chang, E. 775376 Chang, E. 775377 Chang, E. 775378 Chang, E. 775378 Chang, E. 775378 Chang, E. 775378 Chang, E. 775379 Chan		·	775428	Canon Kabushiki Kaisha
Inco Ltd.			775429	Bristol-Myers Squibb Co. Rosok, M.J.
775365 Aluminum Co. of America 775366 Aluminum Co. of America 775367 Qualcomm Inc. 775368 Kraft Foods, Inc. 775369 Outokumpu Oyj 775370 Emsar, Inc. 775371 Nederhoed, R.E. 775372 Bestfoods 775373 ImmunoGen, Inc. 775374 Nycomed Imaging AS 775375 Merial 775376 Tsinghua University Nuctech Co. Ltd. 775377 Mycogen Corp. 775378 Manrex Pty Ltd. 775379 ROBERT BOSCH GMBH 775380 Illumina, Inc. 775381 VAE Aktiengesellschaft 775382 Kabushiki Kaisha Tokai-Rika-Denki-Seisakusho 775384 Papst-Motoren GmbH & Co. KG 775384 Robert Associates Think, Inc. 775432 Computer Associates Think, Inc. Chang, E. 775432 Chang, E. 775432 AstraZeneca AB 775434 Teijin Ltd. Osaka Bioscience Institute Freyssinet International (STUP) 775435 Freyssinet International (STUP) 775436 Screenex Australia Pty Ltd. 8GR Ambiente-Reattori Gassificazione Rifiuti S.R.L. 775440 Silverbrook Research Pty Ltd 775441 Trojan Technologies Inc. 775443 Zemlan, F.P. 775443 Graftech Inc. 775445 Graftech Inc. 775446 Sefli, A. 775447 Jones, R.M. 775449 JFE Holdings, Inc. 775449 JFE Holdings, Inc.			775430	Lely Holding AG
775365 Aluminum Co. of America 775432 Chang, E. 775366 Agensys, Inc 775433 AstraZeneca AB 775368 Kraft Foods, Inc. 775435 Teijin Ltd. Osaka Bioscience Institute 775369 Outokumpu Oyj 775435 Health Hero Network, Inc. 775370 Emsar, Inc. 775436 Freyssinet International (STUP) 775371 Nederhoed, R.E. 775437 Screenex Australia Pty Ltd. 775372 Bestfoods 775439 RGR Ambiente-Reattori Gassificazione Rifiuti S.R.L. 775374 Nycomed Imaging AS 775440 Silverbrook Research Pty Ltd 775375 Merial 775441 Trojan Technologies Inc. 775376 Tsinghua University Nuctech Co. Ltd. 775442 Ecolab Inc. 775377 Mycogen Corp. 775443 Zemlan, F.P. 775378 Manrex Pty Ltd. 775444 ALCATEL 775380 Illumina, Inc. 775445 Graftech Inc. 775381 VAE Aktiengesellschaft 775448 Viventia Biotech Inc. 775384 Papst-Motoren GmbH & C		Inco Ltd.	775431	
775366 Agensys, Inc 775433 AstraZeneca AB 775367 Qualcomm Inc. 775434 Teijin Ltd. Osaka Bioscience Institute 775368 Kraft Foods, Inc. 775435 Health Hero Network, Inc. 775370 Dutokumpu Oyj 775436 Freyssinet International (STUP) 775371 Demsar, Inc. 775437 Team Medical, LLC 775372 Bestfoods 775438 Screenex Australia Pty Ltd. 775373 ImmunoGen, Inc. 775443 Silverbrook Research Pty Ltd 775374 Nycomed Imaging AS 775440 Silverbrook Research Pty Ltd 775375 Tsinghua University Nuctech Co. Ltd. 775441 Trojan Technologies Inc. 775377 Mycogen Corp. 775442 Ecolab Inc. 775378 Manrex Pty Ltd. 775443 ALCATEL 775380 Illumina, Inc. 775445 Graftech Inc. 775381 VAE Aktiengesellschaft 775446 Sefii, A. 775383 Telstra Corp. Ltd. 775449 Viventia Biotech Inc. 775384 Papst-Motoren GmbH & Co. KG	775365	Aluminum Co. of America		
775367 Qualcomm Inc. 775368 Kraft Foods, Inc. 775369 Outokumpu Oyj 775370 Emsar, Inc. 775371 Nederhoed, R.E. 775372 Bestfoods 775373 ImmunoGen, Inc. 775374 Nycomed Imaging AS 775375 Merial 775375 Tsinghua University Nuctech Co. Ltd. 775376 Tsinghua University Nuctech Co. Ltd. 775377 Mycogen Corp. 775378 Manrex Pty Ltd. 775379 ROBERT BOSCH GMBH 775380 Illumina, Inc. 775381 VAE Aktiengesellschaft 775382 Kabushiki Kaisha Tokai-Rika-Denki-Seisakusho 775384 Papst-Motoren GmbH & Co. KG 775385 Telstra Corp. Ltd. 775384 Teljin Ltd. Osaka Bioscience Institute 775435 Health Hero Network, Inc. 775436 Freyssinet International (STUP) 775436 Freyssinet International (STUP) 775437 End Medical, LLC 775438 Screenex Australia Pty Ltd. 775449 Screenex Australia Pty Ltd. 775440 Silverbrook Research Pty Ltd 775441 Trojan Technologies Inc. 775442 Ecolab Inc. 775443 Zemlan, F.P. 775444 ALCATEL 775381 Graftech Inc. 775445 Graftech Inc. 775446 Sefli, A. 775447 Jones, R.M. 775448 Viventia Biotech Inc. 775449 JFE Holdings, Inc. 775449 JFE Holdings, Inc.		Agensys, Inc		
775368 Kraft Foods, Inc. 775435 Health Hero Network, Inc. 775370 Outokumpu Oyj 775436 Freyssinet International (STUP) 775371 Nederhoed, R.E. 775437 Team Medical, LLC 775372 Bestfoods 775438 Screenex Australia Pty Ltd. 775373 ImmunoGen, Inc. Silverbrook Research Pty Ltd 775374 Nycomed Imaging AS 775440 Silverbrook Research Pty Ltd 775375 Merial 775441 Trojan Technologies Inc. 775377 Mycogen Corp. 775442 Ecolab Inc. 775378 Manrex Pty Ltd. 775443 ALCATEL 775380 Illumina, Inc. 775446 Graftech Inc. 775381 VAE Aktiengesellschaft 775447 Jones, R.M. 775382 Kabushiki Kaisha Tokai-Rika-Denki-Seisakusho 775449 JFE Holdings, Inc. 775384 Papst-Motoren GmbH & Co. KG 775450 Wobben, A.		•		
775369 Outokumpu Oyj 775370 Emsar, Inc. 775371 Nederhoed, R.E. 775372 Bestfoods 775373 ImmunoGen, Inc. 775374 Nycomed Imaging AS 775375 Merial 775376 Tsinghua University Nuctech Co. Ltd. 775377 Mycogen Corp. 775378 Manrex Pty Ltd. 775378 ROBERT BOSCH GMBH 775379 ROBERT BOSCH GMBH 775380 Illumina, Inc. 775381 VAE Aktiengesellschaft 775382 Kabushiki Kaisha Tokai-Rika-Denki-Seisakusho 775384 Papst-Motoren GmbH & Co. KG 775384 Trejsmet International (STUP) 775437 Team Medical, LLC 775438 Screenex Australia Pty Ltd. 8GR Ambiente-Reattori Gassificazione Rifiuti S.R.L. 775440 Silverbrook Research Pty Ltd 775441 Trojan Technologies Inc. 775442 Ecolab Inc. 775443 Zemlan, F.P. 775444 ALCATEL 775445 Graftech Inc. 775446 Sefli, A. 775446 Viventia Biotech Inc. 775447 Jones, R.M. 775448 Viventia Biotech Inc. 775449 JFE Holdings, Inc. 775449 JFE Holdings, Inc.			775434	Teijin Ltd. Osaka Bioscience Institute
775370 Emsar, Inc. 775371 Nederhoed, R.E. 775372 Bestfoods 775373 ImmunoGen, Inc. 775374 Nycomed Imaging AS 775375 Merial 775376 Mycogen Corp. 775377 Mycogen Corp. 775378 Manrex Pty Ltd. 775379 ROBERT BOSCH GMBH 775370 Illumina, Inc. 775380 Illumina, Inc. 775381 VAE Aktiengesellschaft 775382 Kabushiki Kaisha Tokai-Rika-Denki-Seisakusho 775384 Papst-Motoren GmbH & Co. KG 775384 Team Medical, LLC 775438 Screenex Australia Pty Ltd. 775439 RGR Ambiente-Reattori Gassificazione Rifiuti S.R.L. 775440 Silverbrook Research Pty Ltd 775441 Trojan Technologies Inc. 775442 Ecolab Inc. 775443 Zemlan, F.P. 775444 ALCATEL 775445 Graftech Inc. 775446 Sefli, A. 77546 Sefli, A. 77547 Jones, R.M. 77548 Viventia Biotech Inc. 77548 JFE Holdings, Inc. 77548 Wobben, A.		•	775435	Health Hero Network, Inc.
775370 Emsar, Inc. 775371 Nederhoed, R.E. 775372 Bestfoods 775373 ImmunoGen, Inc. 775374 Nycomed Imaging AS 775375 Merial 775376 Tsinghua University Nuctech Co. Ltd. 775377 Mycogen Corp. 775378 Manrex Pty Ltd. 775379 ROBERT BOSCH GMBH 775380 Illumina, Inc. 775381 VAE Aktiengesellschaft 775382 Kabushiki Kaisha Tokai-Rika-Denki-Seisakusho 775384 Papst-Motoren GmbH & Co. KG 775384 Papst-Motoren GmbH & Co. KG 775384 Papst-Motoren GmbH & Co. KG 775387 Team Medical, LLC Screenex Australia Pty Ltd. RGR Ambiente-Reattori Gassificazione Rifiuti S.R.L. Silverbrook Research Pty Ltd Trojan Technologies Inc. Foral Trojan Technologies Inc. Foral Technologies Inc. Foral Trojan Technologie			775436	Freyssinet International (STUP)
775371 Nederhoed, R.E. 775372 Bestfoods 775373 ImmunoGen, Inc. 775374 Nycomed Imaging AS 775375 Merial 775376 Tsinghua University Nuctech Co. Ltd. 775377 Mycogen Corp. 775378 Manrex Pty Ltd. 775379 ROBERT BOSCH GMBH 775380 Illumina, Inc. 775381 VAE Aktiengesellschaft 775382 Kabushiki Kaisha Tokai-Rika-Denki-Seisakusho 775384 Papst-Motoren GmbH & Co. KG 775384 Screenex Australia Pty Ltd. RGR Ambiente-Reattori Gassificazione Rifiuti S.R.L. Silverbrook Research Pty Ltd Trojan Technologies Inc. F75440 Trojan Technologies Inc. F75441 Trojan Technologies Inc. F75442 Ecolab Inc. F75443 Zemlan, F.P. F75445 Graftech Inc. F75446 Sefli, A. F7547 Jones, R.M. F7548 Viventia Biotech Inc. F7548 JFE Holdings, Inc. F75384 Volume Australia Pty Ltd. F7549 RGR Ambiente-Reattori Gassificazione Rifiuti S.R.L. F75440 Silverbrook Research Pty Ltd F75441 Trojan Technologies Inc. F75443 Zemlan, F.P. F75445 Graftech Inc. F75446 Sefli, A. F7547 Jones, R.M. F7548 Viventia Biotech Inc. F7548 JFE Holdings, Inc. F7548 Volume Australia Pty Ltd. F7549 JFE Holdings, Inc. F7549 JFE Holdings, Inc. F7549 Wobben, A.	775370	Emsar, Inc.		
775372 Bestfoods 775439 RGR Ambiente-Reattori Gassificazione Rifiuti S.R.L. Right Ambiente-Reattori	775371	Nederhoed, R.E.		
775373 ImmunoGen, Inc. S.R.L. 775374 Nycomed Imaging AS 775440 Silverbrook Research Pty Ltd 775375 Merial 775441 Trojan Technologies Inc. 775376 Tsinghua University Nuctech Co. Ltd. 775442 Ecolab Inc. 775377 Mycogen Corp. 775443 Zemlan, F.P. 775378 Manrex Pty Ltd. 775444 ALCATEL 775379 ROBERT BOSCH GMBH 775445 Graftech Inc. 775380 Illumina, Inc. 775446 Sefli, A. 775381 VAE Aktiengesellschaft 775447 Jones, R.M. 775382 Kabushiki Kaisha Tokai-Rika-Denki-Seisakusho 775448 Viventia Biotech Inc. 775383 Telstra Corp. Ltd. 775449 JFE Holdings, Inc. 775384 Papst-Motoren GmbH & Co. KG 775450 Wobben, A.				
775374 Nycomed Imaging AS 775440 Silverbrook Research Pty Ltd 775375 Merial 775376 Tsinghua University Nuctech Co. Ltd. 775377 Mycogen Corp. 775378 Manrex Pty Ltd. 775379 ROBERT BOSCH GMBH 775380 Illumina, Inc. 775381 VAE Aktiengesellschaft 775382 Kabushiki Kaisha Tokai-Rika-Denki-Seisakusho 775383 Telstra Corp. Ltd. 775384 Papst-Motoren GmbH & Co. KG 775385 Co. Ltd. 775386 Silverbrook Research Pty Ltd 775440 Trojan Technologies Inc. 775442 Ecolab Inc. 775443 Zemlan, F.P. ALCATEL 775444 ALCATEL 775445 Graftech Inc. 775446 Sefli, A. 775447 Jones, R.M. 775487 Viventia Biotech Inc. 775488 JFE Holdings, Inc. 775384 Papst-Motoren GmbH & Co. KG			115439	
775375 Merial 775441 Trojan Technologies Inc. 775376 Tsinghua University Nuctech Co. Ltd. 775442 Ecolab Inc. 775377 Mycogen Corp. 775443 Zemlan, F.P. 775378 Manrex Pty Ltd. 775444 ALCATEL 775379 ROBERT BOSCH GMBH 775445 Graftech Inc. 775380 Illumina, Inc. 775446 Sefli, A. 775381 VAE Aktiengesellschaft 775447 Jones, R.M. 775382 Kabushiki Kaisha Tokai-Rika-Denki-Seisakusho 775448 Viventia Biotech Inc. 775383 Telstra Corp. Ltd. 775449 JFE Holdings, Inc. 775384 Papst-Motoren GmbH & Co. KG 775450 Wobben, A.				
775376 Tsinghua University Nuctech Co. Ltd. 775442 Ecolab Inc. 775377 Mycogen Corp. 775443 Zemlan, F.P. 775378 Manrex Pty Ltd. 775444 ALCATEL 775379 ROBERT BOSCH GMBH 775445 Graftech Inc. 775380 Illumina, Inc. 775446 Sefli, A. 775381 VAE Aktiengesellschaft 775447 Jones, R.M. 775382 Kabushiki Kaisha Tokai-Rika-Denki-Seisakusho 775448 Viventia Biotech Inc. 775383 Telstra Corp. Ltd. 775449 JFE Holdings, Inc. 775384 Papst-Motoren GmbH & Co. KG 775450 Wobben, A.			775440	Silverbrook Research Pty Ltd
775376 Tsinghua University Nuctech Co. Ltd. 775442 Ecolab Inc. 775377 Mycogen Corp. 775443 Zemlan, F.P. 775378 Manrex Pty Ltd. 775444 ALCATEL 775379 ROBERT BOSCH GMBH 775445 Graftech Inc. 775380 Illumina, Inc. 775446 Sefli, A. 775381 VAE Aktiengesellschaft 775447 Jones, R.M. 775382 Kabushiki Kaisha Tokai-Rika-Denki-Seisakusho 775448 Viventia Biotech Inc. 775383 Telstra Corp. Ltd. 775449 JFE Holdings, Inc. 775384 Papst-Motoren GmbH & Co. KG 775450 Wobben, A.			775441	Trojan Technologies Inc.
775377 Mycogen Corp. 775443 Zemlan, F.P. 775378 Manrex Pty Ltd. 775444 ALCATEL 775379 ROBERT BOSCH GMBH 775445 Graftech Inc. 775380 Illumina, Inc. 775446 Sefli, A. 775381 VAE Aktiengesellschaft 775447 Jones, R.M. 775382 Kabushiki Kaisha Tokai-Rika-Denki-Seisakusho 775448 Viventia Biotech Inc. 775383 Telstra Corp. Ltd. 775449 JFE Holdings, Inc. 775384 Papst-Motoren GmbH & Co. KG 775450 Wobben, A.	775376	Tsinghua University Nuctech Co. Ltd.		· · · · · · · · · · · · · · · · · · ·
775378 Manrex Pty Ltd. 775444 ALCATEL 775379 ROBERT BOSCH GMBH 775445 Graftech Inc. 775380 Illumina, Inc. 775446 Sefli, A. 775381 VAE Aktiengesellschaft 775447 Jones, R.M. 775382 Kabushiki Kaisha Tokai-Rika-Denki-Seisakusho 775448 Viventia Biotech Inc. 775383 Telstra Corp. Ltd. 775449 JFE Holdings, Inc. 775384 Papst-Motoren GmbH & Co. KG 775450 Wobben, A.				
775379 ROBERT BÖSCH GMBH 775445 Graftech Inc. 775380 Illumina, Inc. 775446 Sefli, A. 775381 VAE Aktiengesellschaft 775447 Jones, R.M. 775382 Kabushiki Kaisha Tokai-Rika-Denki-Seisakusho 775448 Viventia Biotech Inc. 775383 Telstra Corp. Ltd. 775449 JFE Holdings, Inc. 775384 Papst-Motoren GmbH & Co. KG 775450 Wobben, A.				
775380 Illumina, Inc. 775446 Sefli, A. 775381 VAE Aktiengesellschaft 775447 Jones, R.M. 775382 Kabushiki Kaisha Tokai-Rika-Denki-Seisakusho 775448 Viventia Biotech Inc. 775383 Telstra Corp. Ltd. 775449 JFE Holdings, Inc. 775384 Papst-Motoren GmbH & Co. KG 775450 Wobben, A.				
775381 VAE Aktiengesellschaft 775447 Jones, R.M. 775382 Kabushiki Kaisha Tokai-Rika-Denki-Seisakusho 775383 Telstra Corp. Ltd. 775449 JFE Holdings, Inc. 775384 Papst-Motoren GmbH & Co. KG 775450 Wobben, A.				
775381 VAE Aktiengesellschaft 775447 Jones, R.M. 775382 Kabushiki Kaisha Tokai-Rika-Denki-Seisakusho 775383 Telstra Corp. Ltd. 775449 JFE Holdings, Inc. 775384 Papst-Motoren GmbH & Co. KG 775450 Wobben, A.		·	775446	Sefli, A.
775382 Kabushiki Kaisha Tokai-Rika-Denki-Seisakusho 775448 Viventia Biotech Inc. 775383 Telstra Corp. Ltd. 775449 JFE Holdings, Inc. 775384 Papst-Motoren GmbH & Co. KG 775450 Wobben, A.	775381	VAE Aktiengesellschaft	775447	
775383 Telstra Corp. Ltd. 775449 JFE Holdings, Inc. 775384 Papst-Motoren GmbH & Co. KG 775450 Wobben, A.	775382	Kabushiki Kaisha Tokai-Rika-Denki-Seisakusho		
775384 Papst-Motoren GmbH & Co. KG 775450 Wobben, A.				
,				
77E30E Minusesianes (4)		·		
775385 Microscience Ltd. 775451 Orica Explosives Technology Pty Ltd.	115385	wiicroscience Lta.	//5451	Orica Explosives Technology Pty Ltd.

IPC Index

775311

<u>A01H 004/-</u>	775421	<u>A61K 006/-</u>	<u>A61K 047/-</u>	<u>A61P 003/-</u>	<u>B05B 007/-</u>
775356	A23L 001/~	775349	775395	775281	775370
			775429		
<u>A01H 005/-</u>	775286	<u> A61K 007/-</u>	1011/ 010/	<u>A61P 009/-</u>	<u>B05B 011/-</u>
775356	775294 775368	775442	<u> A61K 048/-</u>	775296	775000
775556	775411	175442	775412	775296	775282 775370
A01K 001/-	775421	A61K_009/-	775448	A61P 025/-	773370
					B05C 005/-
775430	A23L 002/-	775310	<u> 461K 049/-</u>	775299	
A01K 013/-	775411	775320 775330	775074	775433	775335
AUTR 013/-	773411	775348	775374	775434	B07B 001/-
775430	A23P 001/-	775360	A61K 051/-	A61P 031/-	<u> </u>
		775417			775438
<u>A01K 067/-</u>	775358	AC4V 024/	775429	775355	DOOD 000/
775409	775372	<u>A61K 031/-</u>	A61L 002/-	A61P 035/-	B08B_009/-
775410	A47J 031/-	775272	AUIL GOZ/	A01F 035/-	775441
775422		775281	775437	775285	.,,,,,,
	775424	775285	775441	775302	B23B 007/-
<u> A01K 089/-</u>		775289		775320	
TTT040	<u>A47J 037/-</u>	775291	<u> A61L 009/-</u>	775414	775351
775316	775050	775292	777007	775448	775352
A01N 031/-	775258 775259	775296 775299	775267	A61P 037/-	B23B 009/-
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	775355	A61L 015/-	A011 0377	D23D 003/
775330	A47K 003/-	775360		775355	775351
		775386	775337		775352
<u> A01N 043/-</u>	775361	775388		<u>A61P 043/-</u>	
775 400	ACID OOF/	775411	A61M 001/-		<u>B23K 001/-</u>
775400 775412	<u>A61B 005/-</u>	775412 775414	775341	775289	775000
775412	775342	775421	775341	B01D 035/-	775369
A01N_053/-	775425	775422	A61M 005/-	<u> </u>	B26F 001/-
	775435	775426		775286	
775353		775433	775401		775287
A04N 002/	<u>A61B 017/-</u>	775434	775427	<u>B01F 007/-</u>	DOTIC 000 /
<u>A01N 063/-</u>	775274	A61K 033/-	A61M 011/-	775404	<u>B27K_003/-</u>
775377	775295	ACTIC USO/	AOTHI OTTI	775404	775353
-	775298	775305	775282	B01J 020/-	.,000
<u> A01N 065/-</u>	775314				B29C 049/-
775000	AC4D 040/	<u>A61K_035/-</u>	<u>A61M 015/-</u>	775265	
775330	<u>A61B 018/-</u>	775289	775282	B01J 023/-	775363
A21D 002/-	775394	775410	115202	BU 13 UZ3/-	B29C 065/-
			A61M 016/-	775449	
775411	A61F 002/-	<u>A61K 038/-</u>			775287
4000 000/			775384	<u>B01L 003/-</u>	775335
A23C 009/-	775275	775272	A61M 025/-	775001	B29C 067/-
775269	A61F 013/-	775302 775308	A6 11VI UZ5/-	775331	B29C U67/-
775411	<u> </u>	775385	775329	B02C 025/-	775287
	775265	775395			
<u>A23C 019/-</u>	775270	775422	<u>A61M 029/-</u>	775407	B32B 003/-
775000	775321	775429		D00D 004/	
775269	775325 775337	A61K_039/-	775329	B03D 001/-	775326
A23D 007/-	773337	AUTR 033/-	A61N 001/-	775403	B32B 015/-
	A61J 001/-	775272	<u></u>	,,,,,,,	
775411		775323	775268	B05B 001/-	775271
1000 0001	775378	775373	775343		775324
<u>A23G 003/-</u>	AC11 002/	775385	AC40 004 /	775335	B200 00=/
775415	<u>A61J 003/-</u>	775429 775448	<u>A61P 001/-</u>	B05B 003/-	<u>B32B 027/-</u>
	775404	//3770	775323	<u> </u>	775405
A23K_001/-		A61K 045/-		775262	

775417

B32B_033/-	B65B 011/-	C07C 031/-	C07D 277/-	C07H 009/-	C11C 005/-
775271	775378	775354	775281	775296	775280
B41J 002/-	B65D 001/-	<u>C07C 041/-</u>	<u>C07D 279/-</u>	<u>C07H_011/-</u>	C12N 001/-
775392 775428	775286 775370	775449	775400	775296	775284 775301
B60C 029/-	775389	<u>C07C_043/-</u>	<u>C07D 307/-</u>	<u>C07H 021/-</u>	775308 775409
775326	B65D 043/-	775449	775354	775323 775391	775429
B60R 016/-	775389	C07C 051/-	C07D 311/-	775412	C12N 005/-
	B65D 045/-	775283	775414	C07K 014/-	775300
775379	775389	775354	C07D 339/-	775272	775308 775409
B60R 021/-	B65D 047/-	<u>C07C 053/-</u>	775388	775284 775308	775410 775417
775379	775282	775283	C07D 401/-	775323 775366	775429
B60R 022/-	775370	<u>C07C 057/-</u>	775413	775377 775385	<u>C12N 007/-</u>
775338 775359	B65D 053/-	775354	C07D 405/-	775409	775423
775382	775389	C07C 059/-		775422 775423	C12N 009/-
B60T 001/-	B65D 075/-	775290	775285 775299	775443	775311
775307	775378	C07C 229/-	C07D 409/-	C07K 016/-	C12N 015/-
B60T 005/-	B65D 083/-	775416	775299	775300 775373	775272
775307	775378	C07C 271/-	C07D 413/-	775385 775409	775284 775308
B60T 013/-	B65D 088/-			775429	775311
		775291	775400	775443 775448	775375 775377
775263 775266	775365	<u>C07C 315/-</u>	C07D 417/-	C07K 019/-	775385 775409
B60T 015/-	B65F 001/-	775336	775281	775429	775410 775417
775263	775273	C07D 209/-	C07D 471/-	C08F 220/-	775422 775423
B60T 017/-	C01B 031/-	775414	775281 775426	775344	775429 775448
775263	775445	C07D 213/-	C07D 473/-	C08G 018/-	C12P 021/-
B61F 001/-	C02F 001/-	775292	**************************************		
	775286	C07D 215/-	775386	775304 775340	775284 775301
775309	775362 775441	775285	C07D 487/-	C08G 063/-	775409
B61G 009/-	C04B 035/-	C07D 231/-	775426	775312	C12Q 001/-
775309	775445	775355	C07D 491/-	775350	775272 775331
B61H 011/-	C06B 047/-	C07D 239/-	775433	C08J 003/~	775377 775380
775266	775333		C07D 495/-	775348	775385
B61H 013/-		775285	775426	C09D 133/-	C22B 005/-
775263	<u>C07C 009/-</u>	C07D 263/-	C07D 497/-	775344	775364
775266	775449	775281	775426	C09D 175/-	775396
B63C 009/-	C07C 027/-	C07D 265/-	C07D 498/-	775304	C22B 023/-
775447	775354	775400	775281	C10G 001/-	775364
B65B 009/-	C07C 029/-	C07D 273/-	775414	775402	C23C 014/-
775405	775354	775414	C07F 009/-		775324
			775332	C10J 003/~	
			775388	775439	

C25B 011/-	E21B 023/-	F16D 065/-	775300	G06K 007/-	H01Q 001/-
775327	775288	775307	775310 775385	775293	775432
C25C 007/-	775317	F16G 003/-	775393 775409	G06K 009/-	H01Q 005/-
775279	F02C 001/-	775346	775417 775443	775328	775406
775327	775318	F16K 007/-	G01R 033/-	G06K 019/-	H02J 007/-
D01F 006/-	F02C 009/-	775326	775374	775293	775343
775325	775318	F16K 015/-	G01S 007/-	775392	H03K 017/-
D02J 013/-	F03D 007/-	775326	775315	<u>G07C 003/-</u>	775278
775325	775450	F16K 017/-	G01S 015/-	775436	H04B 007/-
E01B 007/-	F04D 017/-			G08B 021/-	
775381	775384	775408	775315	775345	775306 775387
E02D 029/-	F04D 029/-	F16K 031/-	G01V 001/-	G09F 009/-	775440
775297	775384	775322 775408	775315	775399	H04J 003/-
E03B 007/-	F16B 041/-	F24F 013/-	G01V 015/-	G09F 017/-	775313
775318	775346	775420	775345	775398	<u>H04J 014/-</u>
E04F 017/-	F16C 009/-	F27B 003/-	G02B 001/-	G10K 011/-	775277
775418	775271	775364	775324	775315	<u>H04L 007/-</u>
E04G 003/-	F16C 017/-	775396	G02B 006/-	G11B 033/-	775306
775418	775271	<u>F28F 007/-</u>	775334 775397	775419	H04L 012/-
E04G 021/-	F16C 023/-	775335	G05D 016/-	H01B 011/-	775371 775383
775418	775271	F42C 011/-	775322	775347	775444
E21B 007/-	F16C 027/-	775451	775341	H01J 061/-	H04M 003/-
775276	775271	G01G 019/-	G06F 009/-	775446	775383 775390
E21B 010/-	F16C 033/-	775303	775261 775319	H01M 004/-	H04N 001/-
775288	775271	G01N 015/-	G06F 013/-	775445	775392
E21B 017/-	F16D 015/-	775339	775357	H01M 008/-	H04Q 007/-
775288	775263	G01N 023/-	G06F 015/-	775445	775306
E21B 019/-	F16D 059/-	775264 775376		H01P 001/-	775367
775276	775266	G01N 033/-	775436 G06F 017/ -	775406	775383 775440 775444
779270	779200		·	775400	110444
		775260 775272	775431 775436		

Opposition Proceedings

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

Opposition Lodged

771931	HeartWare, Inc. (Ventracor Limited)
772227	Madison Tachnologies Ptv I td (Toletr

Corporation Limited)

771956 Madison Technologies Pty Ltd (Telstra Corporation Limited)

Opposition Withdrawn

723067 Curwood, I	Inc. (Sporos	SA)
-------------------	--------	--------	-----

769134 Crown Limited (Aristocrat Technologies Australia Pty Ltd)

769004 R.P. Scherer Technologies, Inc. (Laurence Paris)

Application Withdrawn

749393 Ipcor N.V. (Rio Tinto Iron & Titanium Inc)

767070

Letters Patent Sealed

Standard Patents

720652	746272	767970	768030	768263	769134
769251	769926	770008	770044	770902	771012
771106	771197	771269	771357	771448	771449
771451	771452	771453	771457	771458	771463
771471	771473	771475	771478	771479	771487
771499	771501	771502	771507	771510	771515
771517	771518	771520	771524	771527	771540
771545	771552	771554	771558	771569	771570
771571	771575	771577	771585	771602	771606
771608	771609	771611	771612	771613	771617
771619	771621	771622	771624	771625	771629
771630	771631	771632	771633	771634	771636
771637	771639	771641	771644	771645	771646
771647	771648	771649	771650	771651	771652
771653	771654	771656	771659	771660	771661
771662	771663	771664	771665	771666	771670
771671	771672	771674	771675	771676	771677
771678	771679	771680	771681	771683	771684
771685	771686	771687	771688	771689	771690
771691	771692	771693	771694	771695	771696
771697	771698	771701	771703	771704	771705
771706	771707	771710	771711	771712	771714
771715	771717	771719	771721	771722	771725
771727	771728	771729	771730	771731	771733
771734	771735	771736	771737	771738	771739
771740	771741	771742	771743	771744	771745
771746	771748	771749	771750	771751	771752
771753	771754	771755	771756	771758	771761
771762	771763	771766	771768	771770	771771

Letters Patent Sealed - cont'd

771772	771773	771774	771776	771777	771778
771779	771781	771782	771784	771787	771789
771792	771794	771795	771796	771797	771798
771799	771800	771803	771805	771808	771809
771810	771811	771812	771813	771814	771817
771818	771819	771820	771821	771822	771825
771826	771827	771828	771829	771830	771831
771832	771833	771834	771835	771837	771838
771839	771840	771841	771842	771843	771844
771845	771848	771851	771852	771853	771854
771856	771857	771858	771859	771860	771861
771862	771864	771866	771867	771868	771869
771870	771873	7 7 1874	771875	771877	

Assignments Registered

559444 Ineos Chlor Limited The patent has been assigned to Ineos Chlor Enterprises Limited

577964 Ineos Chlor Limited The patent has been assigned to Ineos Chlor Enterprises Limited

581344 SNPE The patent has been assigned to SNPE Materiaux Energetiques

588142 Ineos Chlor Limited The patent has been assigned to Ineos Chlor Enterprises Limited

618457 Eaton Holding International I B.V. The patent has been assigned to **Eaton Electric N.V.**

618457 Eaton Holding International I B.V. The patent has been assigned to Eaton Electric N.V.

618458 Eaton Holding International I B.V. The patent has been assigned to Eaton Electric N.V.

618458 Eaton Holding International | B.V. The patent has been assigned to **Eaton Electric N.V.**

618569 Eaton Holding International I B.V. The patent has been assigned to Eaton Electric N.V.

618569 Eaton Holding International I B.V. The patent has been assigned to Eaton Electric N.V.

623871 SNPE The patent has been assigned to SNPE Materiaux Energetiques

624029 Eaton Holding International I B.V. The patent has been assigned to **Eaton Electric N.V**.

624029 Eaton Holding International I B.V. The patent has been assigned to Eaton Electric N.V.

628186 Eaton Holding International I B.V. The patent has been assigned to **Eaton Electric N.V**.

628186 Eaton Holding International I B.V. The patent has been assigned to **Eaton Electric N.V.**

635890 London Diagnostics, Inc. The patent has been assigned to Nichols Institute Diagnostics

636110 London Diagnostics, Inc. The patent has been

Assignments Registered - cont'd

assigned to Nichols Institute Diagnostics

- 645120 SNPE The patent has been assigned to SNPE Materiaux Energetiques
- 646918 Nippon Kayaku Kabushiki Kaisha; Sankyo Company, Limited The patent has been assigned to Nippon Kayaku Kabushiki Kaisha; Sankyo Agro Company, Limited
- 651750 Eaton Holding International I B.V. The patent has been assigned to **Eaton Electric N.V.**
- 651750 Eaton Holding International I B.V. The patent has been assigned to Eaton Electric N.V.
- 656246 Ineos Chlor Limited The patent has been assigned to Ineos Chlor Enterprises Limited
- 657236 Mark Timothy Beattie The patent has been assigned to B & B Insulations Pty Ltd
- 671566 Time Warner Entertainment Co., L.P. The patent has been assigned to Warner Bros. Entertainment Inc.
- 673634 Time Warner Entertainment Co., L.P. The patent has been assigned to Warner Bros. Entertainment Inc.
- 673635 Time Warner Entertainment Co., L.P. The patent has been assigned to Warner Bros. Entertainment Inc.
- 673783 Time Warner Entertainment Co., L.P. The patent has been assigned to Warner Bros. Entertainment Inc.
- 675185 Time Warner Entertainment Co., L.P. The patent has been assigned to Warner Bros. Entertainment Inc.
- 675628 Kubota Corporation The patent has been assigned to Sumitomo Chemical Company, Limited
- 678410 Ineos Chlor Limited The patent has been assigned to Ineos Chlor Enterprises Limited
- 678629 Time Warner Entertainment Co., L.P. The patent has been assigned to Warner Bros. Entertainment Inc.
- 678630 Time Warner Entertainment Co., L.P. The patent has been assigned to Warner Bros. Entertainment Inc.
- 685982 Quantum Systems, Inc. The patent has been assigned to eClips, Inc.
- 687456 Time Warner Entertainment Co., L.P. The patent has been assigned to Warner Bros. Entertainment Inc.
- 690668 Eaton Holding International I B.V. The patent has been assigned to **Eaton Electric N.V.**
- 690668 Eaton Holding International I B.V. The patent has been assigned to **Eaton Electric N.V.**
- 690871 Time Warner Entertainment Co., L.P. The patent has been assigned to Warner Bros. Entertainment Inc.
- 692536 Eaton Holding International I B.V. The patent has been assigned to **Eaton Electric N.V.**
- 692536 Eaton Holding International I B.V. The patent has been assigned to Eaton Electric N.V.

Assignments Registered - cont'd

- 700190 Debiotech S.A. The patent has been assigned to SMC-Swiss Medical Care SA
- 703544 Time Warner Entertainment Co., L.P. The patent has been assigned to Warner Bros. Entertainment Inc.
- 706668 Innosense S.r.l. The patent has been assigned to VisEn Medical, Inc.
- 711643 Time Warner Entertainment Co., L.P. The patent has been assigned to Warner Bros. Entertainment Inc.
- 714749 Rhodia Food UK Limited The patent has been assigned to Danisco (UK) Ltd
- 719989 Eaton Holding International I B.V. The patent has been assigned to **Eaton Electric N.V.**
- 719989 Eaton Holding International I B.V. The patent has been assigned to Eaton Electric N.V.
- 730665 Sylvan Learning Systems, Inc. The patent has been assigned to **Educate**, Inc.
- 733401 Harold E. Haney The patent has been assigned to WM International Ltd
- 733722 The Wellcome Trust Limited as Trustee to The Wellcome Trust; Merck & Co., Inc. The patent has been assigned to Merck & Co., Inc.
- 734514 Eaton Holding International I B.V. The patent has been assigned to Eaton Electric N.V.
- 734514 Eaton Holding International I B.V. The patent has been assigned to Eaton Electric N.V.
- 734896 Debiotech S.A. The patent has been assigned to ${\bf SMC-Swiss\ Medical\ Care\ SA}$
- 741266 Bryher Holdings Limited The patent has been assigned to Implan Technologies Limited
- 741623 Eaton Holding International I B.V. The patent has been assigned to **Eaton Electric N.V.**
- 741623 Eaton Holding International I B.V. The patent has been assigned to Eaton Electric N.V.
- 741999 Eaton Holding International I B.V. The patent has been assigned to **Eaton Electric N.V.**
- 741999 Eaton Holding International I B.V. The patent has been assigned to Eaton Electric N.V.
- 753125 Eaton Holding International I B.V. The patent has been assigned to **Eaton Electric N.V.**
- 753125 Eaton Holding International I B.V. The patent has been assigned to Eaton Electric N.V.
- 754313 Eaton Holding International I B.V. The patent has been assigned to Eaton Electric N.V.
- 754313 Eaton Holding International I B.V. The patent has been assigned to Eaton Electric N.V.
- 757595 Rhodia Food UK Limited The patent has been

Assignments Registered - cont'd

assigned to Danisco (UK) Ltd

758674 Hella KG Hueck & Co. The patent has been assigned to Hella Asia Pacific Pty Ltd

762409 Crompton Corporation The patent has been assigned to General Electric Company

764471 Eaton Holding International I B.V. The patent has been assigned to Eaton Electric N.V.

764471 Eaton Holding International I B.V. The patent has been assigned to Eaton Electric N.V.

Licences Registered

(The name in parentheses is that of the licensee)

758644 General Hospital Corp., The (Laser Photonics)

Proceedings under Section 187

Patent Number 691497

The mortgage on the above Patent has been discharged on 1 June 2004.

Proceedings under Section 215

Application Number 773417

the name of the applicant has been amended from Anthony Tonna to Mary Carmen Tonna

Alteration Of Name In Register

681573 Nabi The name of the patentee(s) has been changed to Nabi Biopharmaceuticals

732533 National Foam, Inc. The name of the patentee(s) has been changed to Kidde Fire Fighting Inc.

737403 Hoechst Schering Agrevo GmbH The name of the patentee(s) has been changed to Bayer CropScience GmbH

751342 Cell Therapeutics Scandinavia AB The name of the patentee(s) has been changed to Cellartis AB

Extensions of Term of Standard Patents, Section 70

Grant

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

681445 Schering Corp.

EZETROL ezetimibe

Date extended term due to expire on 23/06/2018

Corrigenda

In Vol 18, No 23, Page(s) 672-673 under the heading Applications Accepted - Name Index in the name of Uni-Charm Corp., serial no. 774057, INID (72), amend the first named inventor to read Tanio, T.

In Vol 18, No 10, Page(s) 283 under the heading Patents Ceased or Expired/Applications Lapsed Withdrawn or Refused Please delete all reference to Patent Number 687933 in the name of F.A. Dequeker

In Vol 18, No 10, Page(s) 283 under the heading Patents Ceased or Expired/Applications Lapsed Withdrawn or Refused Please delete all reference to Patent Number 695748 in the name of F.A. Dequeker

In Vol 18, No 26, Page(s) 739 under the heading Assignments before Grant, Section 113 The name of the assignees in regard to Patent application no. 54161/01 should include: Bando Chemical Industries, Ltd.

In Vol 18, No 24, Page(s) 683 under the heading Patents Ceased or Expired/Applications Lapsed Withdrawn or Refused Please delete all reference to Patent number 673549 in the name of Magyar Vagon-Es Gepgyar

In Vol 18, No 25, Page(s) 711 under the heading Patents Ceased or Expired/Applications Lapsed Withdrawn or Refused Please delete all reference to Patent Number 574539in the name of Jan Karmazin

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.

774057 Uni-Charm Corp.