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THE CANADIAN PATENT OFFICE RECORD

LA GAZETTE DU BUREAU DES BREVETS

David Tobin
Commissioner of Patents

David Tobin
Commissaire aux brevets

The Canadian Patent Office Record is published on Tuesday of each week under the authority of the Commissioner of Patents, Ottawa-Gatineau, Canada, to whom all communications other than those concerning subscriptions or requests for single copies should be addressed.

The Canadian Intellectual Property Office does not guarantee the accuracy of this publication, nor undertake any responsibility for errors or omissions or their consequences.

La Gazette du Bureau des brevets paraît le mardi de chaque semaine sous l'autorité du Commissaire aux brevets, Ottawa-Gatineau, Canada, à qui doit être adressée toute correspondance autre que les abonnements ou les commandes d'exemplaires séparés.

L'Office de la propriété intellectuelle de Canada ne garantit pas l'exactitude de la présente publication et ne se rend responsable d'aucune erreur ou omission ou de leurs conséquences.

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Notices

1. Dates and Code Numerals Appearing in Patent Headings

Dates

All dates appearing in the patent headings of this publication follow the form recommended by the International Standards Organization. The four digits on the left represent the years followed by two digits each for the months and the days. For example, January 02, 1999 will be shown as 1999-01-02.

Code Numerals

The numerals within the brackets in the patent headings are INID codes. "INID" is an acronym for "Internationally agreed Numbers for the Identification of Data". These codes are utilized to identify patent bibliography as recommended by the Permanent Committee on Industrial Property Information (PCIPI) under the administration of the World Intellectual Property Organization (WIPO) based in Geneva, Switzerland.

The INID Codes and their corresponding definitions of bibliographic data elements are as follows:

- [11] - Number of Patent document
- [13] - Kind-of-document code
- [21] - Number assigned to the Application
- [22] - Date of Filing Application or
- [22] - Date of filing of related divisional application

- [25] - Language in which the published application was originally filed
- [30] - Data relating to priority under the Paris Convention

- [41] - Open to Public Inspection Date
- [45] - Date of Issue
- [48] - Correction Date (Re-Issued, Re-Examined)
- [51] - International Classification
- [52] - Domestic Classification
- [54] - Title of Invention
- [60] - Related by Supplementary Disclosure
- [62] - Related by Division
- [64] - Related by Reissue
- [71] - Name(s) of Applicant(s)
- [72] - Name(s) of Inventor(s)
- [73] - Name(s) of Grantee(s)
- [85] - National Entry Date
- [86] - PCT International Filing Data
- [87] - PCT International Publication data

Avis

1. Dates et chiffres de code figurant à l'entête des brevets

Dates

Toutes dates figurant aux en-têtes des brevets de cette publication suivent la forme recommandée par l'Organisation des normes internationales. Les quatre chiffres de gauche représentent les années et sont suivis, vers la droite, de deux autres chiffres chacun, pour les mois et les jours. Le 2 janvier 1999, par exemple, sera représenté par 1999-01-02.

Chiffres de code

Les chiffres à l'intérieur des parenthèses aux en-têtes des brevets sont des codes INID. Le sigle « INID » signifie « Identification numérique internationale des données bibliographiques ». Ces codes sont utilisés pour l'indentification de la bibliographie de brevets, tel que recommandé par le Comité permanent chargé de l'information en matière de propriété industrielle (PCIPI), sous l'administration de l'Organisation mondiale de la propriété intellectuelle (OMPI), siège à Genève, Suisse.

Les codes INID accompagnés des définitions des données bibliographiques correspondantes sont comme suit :

- [11] - Numéro du brevet
- [13] - Désignation du type de document
- [21] - Numéro attribué à la demande
- [22] - Date du dépôt de la demande ou
- [22] - Date du dépôt de la demande divisionnaire apparentée
- [25] - Langue dans laquelle la demande publiée a été initialement déposée
- [30] - Données relatives à la priorité selon la Convention de Paris
- [41] - Date de mise à la disponibilité du public
- [45] - Date de délivrance
- [48] - Date de correction (Redélivrance, Réexamen)
- [51] - Classification internationale
- [52] - Classification nationale
- [54] - Titre de l'invention
- [60] - Apparenté par divulgation supplémentaire
- [62] - Apparenté par division
- [64] - Apparenté par redélivrance
- [71] - Nom(s) du (des) demandeur(s)
- [72] - Nom(s) de(s) l'inventeur(s)
- [73] - Nom(s) du (des) titulaire(s)
- [85] - Date d'entrée en phase nationale
- [86] - Données du dépôt international selon le PCT
- [87] - Données de publication internationale selon le PCT

Avis

2. Country Code

The Country Codes appearing in this publication conform to those contained in annex A of the *Handbook on Industrial Property Information and Documentation* published by the World Intellectual Property Organization (WIPO). This document is accessible from a link entitled Standards ST-3 on the List of WIPO Standards, Recommendations and Guidelines (Abbreviated Titles) located on the WIPO Web site: (www.wipo.int/scit/en/standards/standards.htm).

3. How to Purchase Paper Copies of Canadian Patents and Canadian Applications Open to Public Inspection

Paper copies of all other Canadian Patents and Canadian applications open to public inspection may be purchased at the cost of \$1 per page by visiting (www.strategis.ic.gc.ca/patents-der) or by writing to the Commissioner of Patents, Ottawa-Gatineau, K1A 0C9.

Item 25.1* On requesting a copy in electronic form of a document:	N/A
a) for each request	\$10
b) plus, for each patent or application to which the request relates	\$10
c) plus, if the copy is requested on a physical medium, for each physical medium requested in addition to the first	\$10
d) plus, for each additional 10 megabytes or part of them exceeding 7 megabytes	\$10

4. Orders for Patents by Class or Sub-Class

A listing of all patents that have issued in each class or sub-class including both patents in force and expired patents, may be ordered at a price of \$1 per page from the Patent Office.

2. Code des pays

Les Codes des pays qui se trouvent dans cette publication sont conformes à ceux dans l'annexe A du *Manuel sur l'information et la documentation en matière de propriété industrielle* publié par l'Organisation Mondiale de la Propriété Intellectuelle (OMPI). Ce document est accessible à partir de l'hyperlien intitulé Normes ST-3 dans la Liste des normes, recommandations et principes directeurs de l'OMPI (Titres abrégés) qui se trouve au site Web de l'OMPI: (www.wipo.int/scit/fr/standards/standards.htm).

3. Comment acheter des copies sur papier de brevets canadiens et de demandes canadiennes mises à la disponibilité du public

Les copies sur papier de tous les autres brevets canadiens et des demandes canadiennes mises à la disponibilité du public peuvent être achetées au coût de 1 \$ par page en visitant notre site Web (www.strategis.ic.gc.ca/brevetscommande) ou en écrivant au Commissaire aux brevets, Ottawa-Gatineau, K1A 0C9.

Article 25.1* Demande d'une copie d'un document sous forme électronique :	S.O.
a) pour chaque demande	10 \$
b) pour chaque demande de brevet ou brevet visé par la demande	10 \$
c) dans le cas où le document doit être copié sur plus d'un support matériel, pour chaque support matériel additionnel	10 \$
d) pour chaque tranche de 10 mégaoctets qui excède 7 mégaoctets, l'excédant étant arrondi au multiple supérieur	10 \$

4. Commande de brevets par classe ou sous-classe

Les listes de brevets délivrés dans chaque classe ou sous-classe, incluant les brevets en vigueur et ceux ayant expiré, peuvent être commandées auprès du Bureau des brevets au prix de 1 \$ la page.

Notices

5. Advice on Making a Patent Application

Any person intending to file a patent application may obtain an information kit on request from the Commissioner of Patents, Ottawa-Gatineau, Canada K1A 0C9. It is recommended that applicants make use of the services of a registered Patent Agent. A list of Patent Agents in any area of Canada will also be supplied on request.

6. Licensing of Patents

Voluntary Licences

Persons desiring to use, make or sell an invention patented in Canada should negotiate terms with the patent owner. The address of the patentee may be obtained by writing to the Commissioner of Patents, Ottawa-Gatineau, Canada, K1A 0C9. If a voluntary licence cannot be arranged, a compulsory licence may be possible.

7. Compulsory Licences

Three years after a patent has been granted, one may request a compulsory licence to use the patent if there has been an abuse of the exclusive right. See Sections 65 to 71 of the *Patent Act*. Applications for a compulsory licence are made to the Commissioner of Patents.

8. Patents Available for Licence or Sale

An asterisk (*) placed beside any patent listed in this issue of the *Canadian Patent Office Record* indicates that as of the date of grant the said patent is available for licence or sale. These and other patents now made available for licensing are included in the listing in part 10 of these notices.

2,363,044

2,457,592

5. Conseils relatifs à la préparation de demandes de brevets

Toute personne qui a l'intention de déposer une demande de brevet peut obtenir une trousse d'information sur demande faite au Commissaire aux brevets, Ottawa-Gatineau, Canada K1A 0C9. On recommande aux demandeurs d'avoir recours aux services d'un agent de brevets inscrit au registre. Une liste des agents de brevets dans n'importe quelle région du Canada sera également fournie sur demande.

6. Octroi de licences en vertu des brevets

Licences librement accordées

Les personnes désirant utiliser, fabriquer ou vendre une invention brevetée au Canada doivent en négocier les conditions avec le titulaire du brevet. L'adresse du titulaire peut être obtenue en écrivant au Commissaire aux brevets, Ottawa-Gatineau, Canada, K1A 0C9. S'il est impossible d'obtenir une licence résultant d'un libre accord, il est peut être possible d'obtenir une licence obligatoire.

7. Licences obligatoires

Il est possible de faire la demande d'une licence obligatoire trois ans après l'octroi d'un brevet si les droits exclusifs qui en dérivent ont donné lieu à un abus. Voir les articles 65 à 71 de la *Loi sur les brevets*. Les demandes de licence obligatoire doivent être présentées au Commissaire aux brevets.

8. Brevets disponibles pour licence ou vente

Un astérisque (*) marqué à côté de tout brevet inscrit dans le présent numéro de la *Gazette du bureau des brevets*, signale qu'à compter de la date de la présente publication, ledit brevet est disponible pour octroi de licence ou vente. Une liste de ces brevets et d'autres mis en disponibilité pour octroi de licence, est publiée au no. 10 des présents avis.

2,363,044

2,457,592

Avis

9. Applications Open to Public Inspection

All patent applications filed since October 1, 1989 and documents filed in connection therewith are open to public inspection at the Patent Office after the expiration of a confidentiality period of eighteen months beginning on the filing date of the application, or where a request for priority has been made in respect to the application, beginning on the priority date claimed. An application may become open to public inspection sooner at the request or with the approval of the applicant (Section 10(2) of the *Patent Act*). However, an application shall not be open for public inspection if it is withdrawn within the time set out in Section 92 of the *Patent Rules*. This time limit is two months before the expiry of the confidentiality period or where the Commissioner is able to stop technical preparations to open the application to the public at a subsequent date.

10. Language of Published Documents

When ordering a published patent, please note that the language of the document can be identified by the language code (INID [25]) EN (English) or FR (French).

9. Demandes mises à la disponibilité du public

Toutes les demandes de brevet et documents relatifs à ceux-ci, déposés au Bureau des brevets depuis le 1er octobre 1989, peuvent y être consultées après l'expiration de la période de confidentialité de dix-huit mois à compter de la date de dépôt de la demande de brevet ou, si une demande de priorité a été présentée à l'égard de celle-ci, de la date de dépôt sur laquelle la demande de priorité est fondée. Une demande de brevet peut être consultée avant l'expiration de la période, à la requête ou sur autorisation du demandeur (article 10(2) de la *Loi sur les brevets*). Toutefois, une demande de brevet ne pourra être consultée si celle-ci est retirée à l'intérieur du délai prévu à l'article 92 des *Règles sur les brevets*. Le délai prévu est de deux mois précédant la date d'expiration de la période de confidentialité ou, lorsque le commissaire est en mesure, à une date ultérieure, d'arrêter les préparatifs techniques en vue de la consultation de cette demande.

10. Langue du document publié

Toute personne intéressée à obtenir une copie d'un brevet publié doit prendre note que les codes suivants EN (Anglais) ou FR (Français) représentent (INID [25]) la langue de la copie du brevet publié.

Notices

11. PATENT COOPERATION TREATY (PCT) SCHEDULE OF FEES APPLICABLE FROM FEBRUARY 25, 2005

1. Transmittal Fee (Rule 14)	\$300
2. International Filing Fee (Rule 15.2(a))	\$1489*
Amount for each additional sheet over 30	\$16
3. International Search Fee	\$1600**
4. Certified Priority Documents	\$35 plus \$1 per page***

The above-mentioned fees are due at time of filing an International Application, or within one month from the International Filing Date (date of receipt of the International Application by the Receiving Office). These fees are to be paid in Canadian dollars and cheques should be made payable to the Receiver General for Canada.

If the fees are not paid within one month from the International Filing Date, the Receiving Office will invite the Applicant to pay the amount required, together with a late payment fee under Rule 16bis.2, within one month from the date of the invitation. Failure to pay the fees will result in the withdrawal of the application by the Receiving Office.

5. Late Payment Fee	50% of the fees that are due, or, Minimum: Transmittal Fee Maximum: International Filing Fee
Preliminary Examination	
6. Handling Fee (Rule 57.2(a))	\$213
7. Preliminary Examination Fee (Rule 58)	\$800

* International fees will be reduced by \$106 for all applications filed using PCT-EASY portion of PCT-SAFE available free of charge at: www.wipo.int

** On July 26, 2004, Canada became the International Searching Authority and International Preliminary Examining Authority for international applications filed by Canadian applicants. For applications filed prior to that date, the fees for the European Patent Office (available at www.wipo.int) still apply.

*** The fee for certifying a Canadian priority application should be paid separately to the Reproduction and Sales Unit, Information Branch, CIPO. The unit may be reached at (819) 997-2985.

11. TRAITÉ DE COOPÉRATION EN MATIÈRE DE BREVETS (PCT) BARÈME DES TAXES EN VIGEUR LE 25 FÉVRIER 2005

1. Taxe de transmission (Règle 14)	300 \$
2. Taxe de dépôt internationale (Règle 15.2(a))	1489 \$*
Montant pour chaque feuille au delà de 30	16 \$
3. Taxe de recherche internationale	1600 \$**
4. Documents de priorité certifiés	35 \$ plus \$ 1 par page***

Les taxes mentionnées ci-haut sont payables au moment du dépôt de la demande internationale, ou dans un délai d'un mois après la date de réception de cette même demande par l'office récepteur. Les taxes doivent être payées en dollars canadiens et les chéques doivent être libellés à l'ordre du Receveur Général du Canada.

Si les taxes n'ont pas été payées dans un délai d'un mois suivant la date du dépôt international, l'office récepteur invitera le déposant à lui payer le montant prescrit ainsi que la taxe pour paiement tardif mentionnée dans la règle 16bis.2.

5. Taxe pour paiement tardif	50% du montant impayé, ou, Minimum : taxe de transmission Maximum : taxe de base
Examen préliminaire	
6. Taxe de traitement (Règle 57.2(a))	213 \$
7. Taxe d'examen préliminaire (Règle 58)	800 \$

* Le montant des taxes internationales sera réduit de 106 \$ pour toutes les demandes déposées en utilisant le logiciel PCT-EASY, une partie du PCT-SAFE, accessible sans frais à www.wipo.int

** Le 26 juillet 2004, le Canada est devenu l'administration chargée de la recherche internationale et de l'examen préliminaire international pour les demandes internationales déposées par des demandeurs canadiens. Pour les demandes déposées avant cette date, les taxes de l'Office européen des brevets sont encore en vigueur. (Les montants sont affichés à www.wipo.int)

*** La taxe pour faire certifier une demande de priorité canadienne doit être acquittée séparément à la Section de la reproduction et des ventes, Direction de l'information, OPIC. Pour de plus amples renseignements, veuillez composer le (819) 997-2985.

Avis

12. PCT notices

Patent Cooperation Treaty (PCT)

Copies of the *Patent Cooperation Treaty Applicants Guide* and the *Patent Cooperation Treaty & Regulations* are available from WIPO - World Intellectual Property Organization at a cost of 200 Swiss Francs and 18 Swiss Francs, respectively. Those wishing for further information including prices for both previous and current subscriptions should contact WIPO at Information Products Section, Post Office Box 18, 1211 Geneva 20, Switzerland, Telephone (011 41 22) 338-9618, Facsimile (011 41 22) 740-1812 or by "E-mail" (publications.mail@wipo.int) or visit their Web site (www.wipo.int).

13. Practice notice

STATUTORY HOLIDAYS (*DIES NON*)

Note: This practice notice is intended to provide guidance on current Canadian Intellectual Property Office (CIPO) practice and interpretation of relevant legislation. However, in the event of any inconsistency between this notice and the applicable legislation, the legislation must be followed.

Time limits under the *Patent, Trade-marks, Industrial Design, Copyright and Integrated Circuit Topography Acts*

In accordance with section 26 of the *Interpretation Act*, any person choosing to deliver a document to a designated establishment (including CIPO's offices in Gatineau, Quebec; an Industry Canada regional office; or a Registered Mail establishment) where a federal, provincial or territorial holiday exists, is entitled to an extension of any time limit for the filing of the document that expires on the holiday, until the next day that is not a holiday. It is to be noted, in respect of provincial and territorial holidays, that the entitlement to the extension is dependent on the establishment to which the document is delivered and not on the place of residence of the person for whom the document is filed or of their agent. For this purpose, documents transmitted to CIPO by electronic means, including by facsimile, would be considered to be delivered to CIPO's offices in Gatineau, Quebec.

Operationally, CIPO has no practical way of keeping track of the establishment to which documents are delivered. Accordingly, where a person has a time limit for the filing of a document that expires on a provincial or territorial holiday but only delivers the document on the next day that is not a holiday,

12. Avis PCT

Traité de Coopération en matière de brevets (PCT)

Des copies du *Guide du déposant du PCT* ainsi que du *Traité et des Règlements* sont disponibles auprès de l'OMPI - Organisation mondiale de la propriété intellectuelle au coût de 200 francs suisses et 18 francs suisses, respectivement. Les personnes qui désirent obtenir de plus amples renseignements, notamment sur le prix des abonnements antérieurs et courants, sont priées de s'adresser directement à l'OMPI à la Section des produits d'information, Boîte postale 18, 1211 Genève 20, Suisse, Téléphone (011 41 22) 338-9618, Télécopieur (011 41 22) 740-1812 ou par courriel (publications.mail@wipo.int) ou visiter leur site Web (www.wipo.int).

13. Énoncé de pratique

JOURS FÉRIÉS (*DIES NON*)

Nota : Le présent avis a pour objet de fournir une orientation pour les pratiques et l'interprétation à l'Office de la propriété intellectuelle du Canada (OPIC) touchant les lois pertinentes. Toutefois, en cas d'incohérence entre cet avis et la loi applicable, il faut se reporter à la loi.

Délais prévus dans *les lois régissant les brevets, les marques de commerce, les dessins industriels, le droit d'auteur et les topographies de circuits intégrés*

Selon l'article 26 de la *Loi d'interprétation*, lorsqu'une personne choisit de livrer un document à un établissement désigné (y compris les bureaux de l'OPIC à Gatineau, au Québec, un bureau régional d'Industrie Canada ou un établissement de Courrier recommandé) dans une province où il y a un jour férié fédéral, provincial ou territorial, tout délai fixé pour le dépôt du document, qui expire un jour férié peut être prorogé jusqu'au jour non férié suivant. Dans le cas d'un jour férié provincial ou territorial, il convient de souligner que le droit à la prorogation dépend de l'établissement auquel le document est livré et non du lieu de résidence de la personne pour laquelle le document est déposé ou de son agent. À cet égard, les documents envoyés à l'OPIC par un moyen électronique, y compris un télécopieur, seraient réputés être livrés aux bureaux de l'OPIC à Gatineau, au Québec.

En pratique, l'OPIC n'a aucun moyen de faire le suivi sur les établissements auxquels des documents sont livrés. En conséquence, si le délai pour le dépôt d'un document tombe un jour férié provincial ou territorial et qu'une personne le livre seulement le jour non férié suivant, l'OPIC tiendra pour acquis que le

Notices

CIPO will assume that the document was delivered to an establishment that would justify an extension of the time limit. In such circumstances, it will be the responsibility of the person filing the document to ensure that they are properly entitled to any needed extension of the time limit.

Time limits under the *Patent and Trade-marks Acts*

In addition to the extensions of time limits referred to above, in accordance with subsection 78(1) of the *Patent Act* and subsection 66(1) of the *Trade-marks Act*, any patent or trade-mark time limit that expires on a day when the Patent and Trade-marks Offices are closed for business is deemed to be extended to the next day when the offices are open for business. All persons are entitled to these extensions regardless of their place of residence or of the establishment to which documents are delivered. No equivalent provisions exist under the *Industrial Design, Copyright or Integrated Circuit Topography Acts*.

Time limits under the Patent Cooperation Treaty

Rule 80.5 of the *Regulations under the PCT* provides:

“If the expiration of any period during which any document or fee must reach a national Office or intergovernmental organization falls on a day on which such Office or organization is not open to the public for the purposes of the transaction of official business, or on which ordinary mail is not delivered in the locality in which such Office or organization is situated, the period shall expire on the next subsequent day on which neither of the two circumstances exists.”

CIPO takes the position that section 26 of the *Interpretation Act* applies to PCT international applications filed in Canada. Accordingly, where a person has a time limit under the PCT for the filing of a document in Canada that expires on a provincial or territorial holiday but only delivers the document on the next day that is not a holiday, CIPO will assume that the document was delivered to an establishment that would justify an extension of the time limit. CIPO however takes no position as to whether such extensions would be recognized by other countries and it will be the responsibility of the person filing the document to ensure that in other countries of interest they are properly entitled to any needed extension of the time limit by reason of Rule 80.5 of the *Regulations under the PCT* or some other applicable law.

Provincial and Territorial Holidays

document a été livré à un établissement qui justifierait une prorogation du délai. Dans de telles circonstances, il incombe au déposant de s'assurer qu'il a droit à une telle prorogation.

Délais prévus dans la *Loi sur les brevets* et dans la *Loi sur les marques de commerce*

En plus des prorogations indiquées aux paragraphes précédents, les paragraphes 78(1) de la *Loi sur les brevets* et 66(1) de la *Loi sur les marques de commerce* stipulent que tout délai relatif aux brevets ou aux marques de commerce qui expire un jour où les bureaux des marques de commerce et des brevets sont fermés au public est réputé prorogé jusqu'au jour de réouverture de ces bureaux. Toute personne a droit à une telle prorogation quel que soit son lieu de résidence ou l'établissement auquel les documents sont livrés. Il n'existe pas de disposition du genre dans la *Loi sur les dessins industriels*, la *Loi sur le droit d'auteur* ou la *Loi sur les topographies de circuits intégrés*.

Délais prévus dans le Traité de coopération en matière de brevets

La règle 80.5 du *Règlement d'exécution du PCT* prévoit ce qui suit :

« Si un délai quelconque pendant lequel un document ou une taxe doit parvenir à un office national ou à une organisation intergouvernementale expire un jour où cet office ou cette organisation n'est pas ouvert au public pour traiter d'affaires officielles, ou bien un jour où le courrier ordinaire n'est pas délivré dans la localité où cet office ou cette organisation est située, le délai prend fin le premier jour suivant où ces deux circonstances n'existe plus. »

L'OPIC estime que l'article 26 de la *Loi d'interprétation* s'applique aux demandes internationales du PCT déposées au Canada. Par conséquent, lorsqu'un délai prévu dans le cadre du PCT pour le dépôt d'un document au Canada expire un jour férié provincial ou territorial, si le déposant livre le document en question le jour non férié suivant, l'OPIC tiendra pour acquis que le document a été livré à un établissement où une prorogation du délai est justifiée. Toutefois, il ne se prononce pas sur l'acceptation éventuelle de ces prorogations par d'autres pays; il incombera à la personne qui dépose le document de vérifier si elle a droit à une prorogation, dans d'autres pays qui l'intéressent, en vertu de la règle 80.5 du *Règlement d'exécution du PCT* ou d'une autre loi pertinente.

Jours fériés provinciaux ou territoriaux

Avis

For the purposes of this practice notice, CIPO has identified the following as being days that are not federal holidays but that are holidays in one or more provinces or territories:

- 1) **Alberta:** 3rd Monday in February (Alberta Family Day)
- 2) **British Columbia:** 1st Monday in August (British Columbia Day)
- 3) **New Brunswick:** 1st Monday in August (New Brunswick Day)
- 4) **Nova Scotia:** 1st Monday in August (Civic Holiday)
- 5) **Ontario:** 1st Monday in August (Civic Holiday)
- 6) **Quebec:** June 24 (St. John the Baptist Day)
- 7) **Saskatchewan:** 1st Monday in August (Saskatchewan Day)
- 8) **Yukon:** 3rd Monday in August (Discovery Day)

When Patent and Trade-marks Offices are closed for business

For the purposes of subsection 78(1) of the *Patent Act* and subsection 66(1) of the *Trade-marks Act*, the Patent and Trade-marks Offices are closed for business on the following days:

- 1) All Saturdays and Sundays
- 2) *New Year's Day (Jan. 1)
- 3) Good Friday
- 4) Easter Monday
- 5) Victoria Day - First Monday immediately preceding May 25
- 6) *St. John the Baptist Day (June 24)
- 7) *Canada Day (July 1)
- 8) Labour Day - First Monday in September
- 9) Thanksgiving Day - Second Monday in October
- 10) *Remembrance Day (November 11)
- 11) *Christmas Day (December 25)
- 12) Boxing Day (December 26)

If December 26 falls on a Saturday, the Patent and Trade-marks Offices will be closed on the following Monday. If December 26 falls on a Sunday or Monday, the Offices are closed on the following Tuesday.

*If any of these holidays fall on a Saturday or Sunday, the Patent and Trade-marks Offices will be closed on the following Monday.

Aux fins du présent avis, l'OPIC a indiqué que les jours ci-après ne sont pas des jours fériés pour l'administration fédérale, mais ils sont des jours fériés dans au moins une province ou territoire :

- 1) **Alberta :** 3e lundi de février (Jour de la Famille de l'Alberta)
- 2) **Colombie-Britannique :** 1er lundi d'août (Fête de la Colombie-Britannique)
- 3) **Nouveau-Brunswick :** 1er lundi d'août (Fête du Nouveau-Brunswick)
- 4) **Nouvelle-Écosse :** 1er lundi d'août (congé statutaire)
- 5) **Ontario :** 1er lundi d'août (congé statuaire)
- 6) **Québec :** 24 juin (Saint-Jean-Baptiste)
- 7) **Saskatchewan :** 1er lundi d'août (Fête de la Saskatchewan)
- 8) **Yukon :** 3e lundi d'août (Jour de la Découverte)

Jours de fermeture au public des bureaux des brevets et des marques de commerce

Pour l'application des paragraphes 78(1) de la *Loi sur les brevets* et 66(1) de la *Loi sur les marques de commerce*, les bureaux des brevets et des marques de commerce sont fermés au public les jours suivants :

- 1) Tous les samedi et dimanche
- 2) *Jour de l'An (1er janvier)
- 3) Vendredi Saint
- 4) Lundi de Pâques
- 5) Fête de Victoria - premier lundi précédent immédiatement le 25 mai
- 6) *Saint-Jean-Baptiste (le 24 juin)
- 7) *Fête du Canada (1er juillet)
- 8) Fête du travail - premier lundi de septembre
- 9) Jour de l'Action de grâces - deuxième lundi d'octobre
- 10) *Jour du souvenir (11 novembre)
- 11) *Jour de Noël (25 décembre)
- 12) L'après-Noël (26 décembre)

Si le 26 décembre est un samedi, les bureaux des brevets et des marques de commerce seront fermés le lundi suivant. S'il coïncide avec un dimanche ou un lundi, les bureaux le seront le mardi d'après.

*Si l'un ou l'autre de ces jours fériés est un samedi ou un dimanche, les bureaux des brevets et marques de commerce seront fermés le lundi suivant.

Notices

14. Practice notice

LIMITED PARTNERSHIPS CAN BE ENTERED ON THE REGISTER OF AGENTS AND ON THE LIST OF TRADE-MARK AGENTS

Note: This practice notice is intended to provide guidance on current Patent and Trade-marks Office practice and interpretation of relevant legislation. However, in the event of any inconsistency between this notice and the applicable legislation, the legislation must be followed.

The Patent Office and the Trade-marks Office (hereinafter jointly referred to as “the Offices”) have been receiving inquiries as to whether limited partnerships are entitled to act as patent and trade-mark agents before the Offices.

With respect to the register of patent agents, section 15 of the *Patent Act* provides that a register of patent agents shall be kept in the Patent Office on which shall be entered the names of all persons and firms entitled to represent applicants in the presentation and prosecution of applications for patents or in other business before the Patent Office. Section 2 of the *Patent Rules* stipulates that the expression "patent agent" means any person or firm whose name is entered on the register of patent agents pursuant to section 15. Paragraph 15(c) of the *Patent Rules* provides that the Commissioner shall enter on the register of patent agents, on payment of the fee set out in item 33 of Schedule II, the name of **any firm, if the name of at least one member of the firm is entered on the register.**

With respect to the list of trade-mark agents, subsection 28(2) of the *Trade-marks Act* provides that the list of trade-mark agents shall include the names of all persons and firms entitled to represent applicants in the presentation and prosecution of applications for the registration of a trade-mark or in other business before the Trade-marks Office. Paragraph 21(d) of the *Trademark Regulations* (1996) stipulates that the Registrar shall, on written request and payment of the fee set out in item 19 of the schedule, enter on a list of trade-mark agents the name of **any firm having the name of at least one of its members entered on the list as a trade-mark agent.**

14. Énoncé de pratique

LES SOCIÉTÉS EN COMMANDITE PEUVENT ÊTRE INSCRITES AU REGISTRE DES AGENTS DE BREVETS ET SUR LA LISTE DES AGENTS DE MARQUES DE COMMERCE

Nota : Le présent énoncé de pratique a pour but de préciser les pratiques actuelles du Bureau des brevets et du Bureau des marques de commerce et l'interprétation faite par ces derniers de certaines dispositions législatives. Toutefois, en cas de divergence entre le présent énoncé et la législation applicable, c'est la législation qui prévaudra.

Le Bureau des brevets et le Bureau des marques de commerce (ci-après appelés conjointement « les Bureaux ») ont reçu des questions à savoir si les sociétés en commandite (en anglais « limited partnerships ») ont le droit d’agir en tant qu’agents de brevets et de marques de commerce auprès des Bureaux.

En ce qui concerne le registre des agents de brevets, l’article 15 de la *Loi sur les brevets* prévoit qu’un registre des agents de brevets est tenu au Bureau des brevets sur lequel sont inscrits les noms de toutes les personnes et entreprises ayant le droit de représenter les demandeurs dans la présentation et la poursuite des demandes de brevet ou dans toute autre affaire devant le Bureau des brevets. Aux termes de l’article 2 des *Règles sur les brevets*, « agent de brevets » s’entend de toute personne ou maison d’affaires dont le nom est inscrit au registre des agents de brevets aux termes de l’article 15. L’alinéa 15c) des *Règles sur les brevets* prévoit que le commissaire inscrit au registre des agents de brevets, moyennant paiement de la taxe prévue à l’article 33 de l’annexe II, le nom de **toute maison d’affaires dont le nom d’au moins un membre est inscrit au registre des agents de brevets.**

En ce qui concerne la liste des agents de marques de commerce, le paragraphe 28(2) de la *Loi sur les marques de commerce* prévoit que la liste des agents de marques de commerce comporte les noms des personnes et études habilitées à représenter les intéressés dans la présentation et la poursuite des demandes d’enregistrement des marques de commerce et de toute affaire devant le Bureau des marques de commerce. Aux termes de l’alinéa 21d) du *Règlement sur les marques de commerce* (1996), le registraire, sur demande écrite et sur paiement du droit prévu à l’article 19 de l’annexe, inscrit sur la liste des agents de marques de commerce le nom de **toute firme dont le nom d’au moins un membre est inscrit sur la liste à titre d’agent de marques de commerce.**

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Both the patent and trade-mark legislation therefore provide that firms may act as agents before the Offices, as long as one of their members is entered on the register or list of agents. It is generally recognised that the term "firm" includes partnerships, and the Offices have already allowed general partnerships and limited liability partnerships to be entered on the register or list of agents. The Offices consider that limited partnerships are also firms, and that they are entitled to act as agents before the Offices.

Therefore, commencing immediately, the Offices will enter upon request, on the register or list of agents, limited partnerships that otherwise meet the requirements set out in the patent and trade-mark legislation.

The Offices, however, continue to consider that the current patent and trade-mark legislation do not allow corporations to be entered on the register or list of agents, since corporations do not have members and therefore cannot meet the requirements set out in paragraph 15(c) of the *Patent Rules* and paragraph 21(d) of the *Trade-mark Regulations* (1996).

La législation actuelle sur les brevets et celle sur les marques de commerce prévoient donc que des firmes peuvent agir en tant qu'agents auprès des Bureaux, à condition que l'un de leurs membres soit inscrit au registre ou à la liste des agents. Il est généralement admis que le terme « firme » inclut les sociétés (en anglais « partnerships ») et les Bureaux ont déjà autorisé des sociétés en nom collectif (en anglais « general partnerships ») ainsi que des sociétés à responsabilité limitée (en anglais « limited liability partnerships ») à être inscrites au registre ou à la liste des agents. Les Bureaux considèrent que les sociétés en commandite sont aussi des firmes et qu'elles ont le droit d'agir en tant qu'agents auprès des Bureaux.

En conséquence, sur demande, les Bureaux inscriront désormais au registre, ou à la liste des agents, les sociétés en commandite qui répondent aux exigences de la *Loi sur les brevets et de la Loi sur les marques de commerce*.

Les Bureaux continuent toutefois de considérer que la législation actuelle sur les brevets et les marques de commerce ne permet pas aux compagnies (en anglais « corporations ») d'être inscrites au registre ou à la liste des agents, étant donné que les compagnies n'ont pas de membres et ne peuvent donc pas satisfaire aux exigences de l'alinéa 15c) des Règles sur les brevets et de l'alinéa 21d) du Règlement sur les marques de commerce (1996).

15. An Act to amend the Patent Act (Bill C-29)

Payments made before section 78.6 comes into force

Note: This notice is intended to provide guidance regarding *An Act to amend the Patent Act* (Bill C-29) and the date on which this legislation will come into force.

Although *An Act to amend the Patent Act* (Bill C-29) received royal assent on May 5, 2005, section 2 of that Act (which relates to the correction of past incorrect fee payments) is not yet in force. Current expectations are that this section will come into force sometime in 2006.

Until section 78.6 does come into force, the Patent Office will not be able to process any payments made pursuant to that section. Should any payments be submitted to the Patent Office pursuant to section 78.6 before it comes into force, the payments will be kept on file in the Office for processing once it does come into force. Nevertheless, in order to help the Office avoid potential administrative handling difficulties that may arise from keeping on file any payments made before coming into force, the Office would request that payments not be made until section 78.6 comes into force.

15. Loi modifiant la Loi sur les brevets (projet de loi C-29)

Paiements faits avant l'entrée en vigueur de l'article 78.6

Remarque : L'objet du présent avis est de donner des précisions sur la Loi modifiant la Loi sur les brevets (projet de loi C-29) et sur sa date d'entrée en vigueur.

Bien que la Loi modifiant la Loi sur les brevets (projet de loi C-29) ait reçu la sanction royale le 5 mai 2005, l'article 2 de cette loi (qui concerne les paiements rectificatifs de taxes) n'est pas encore en vigueur. On s'attend à ce que cet article entre en vigueur en 2006.

Jusqu'à l'entrée en vigueur de l'article 78.6, le Bureau des brevets ne sera pas en mesure de traiter les paiements faits en application de cet article. Si des paiements sont faits au Bureau des brevets en application de l'article 78.6 avant son entrée en vigueur, les paiements seront conservés dans les dossiers du Bureau en vue de leur traitement après l'entrée en vigueur de l'article. Néanmoins, afin d'aider le Bureau à éviter les difficultés que pourrait comporter la gestion des paiements ainsi conservés d'ici cette entrée en vigueur, le Bureau demande aux intéressés de ne pas faire de paiement avant l'entrée en vigueur de l'article 78.6.

Notices

16. Canadian Applications Open to Public Inspection

The *Canadian Patent Office Record* of September 13, 2005 contains applications open to public inspection from August 21, 2005 to August 27, 2005

16. Demandes Canadiennes mises à la disponibilité du public

Ce numéro de la *Gazette du bureau des brevets* contient les demandes disponibles au public pour consultation pour la période du 21 août 2005 au 27 août 2005

Avis

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FOR THEIR PREPARATION
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GRAPHITE A MODULE ELEVE ET
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[72] SCHULZ, DAVID A., US
[73] CYTEC CARBON FIBERS LLC, US
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[30] US (08/076,538) 1993-06-14

[11] **2,126,248**
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[25] EN
[54] APPARATUS AND METHOD FOR
CONTINUOUSLY MONITORING
CARDIAC OUTPUT
[54] INSTRUMENT ET METHODE DE
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[73] HOSPIRA, INC., US
[85] 1994-06-17
[86] 1992-12-16 (PCT/US1992/010965)
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[11] **2,127,150**
[13] C

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[25] EN
[54] STEAM GENERATOR
[54] GENERATEUR DE VAPEUR
[72] SCHLESCH, RONALD D., US
[72] CHESKATY, REX B., US
[73] ARMSTRONG INTERNATIONAL,
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[73] TROUVAY & CAUVIN, FR
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[54] SYSTEME DE SURVEILLANCE DE CHARGE POUR GRUES
[72] ANDERSON, THOMAS M., US
[73] SCHWING AMERICA, INC., US
[22] 1994-07-06
[30] US (08/122,641) 1993-09-16

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[25] EN
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[73] UOP, US
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[13] C

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[25] EN
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[54] INFUSEUR
[72] DE GROEN, CORNELIS, NL
[73] J.M. DE JONG DUKE AUTOMATENFABRIEK B.V., NL
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[51] Int.Cl. 5C07C 11/00 5C07C 7/12
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[13] C

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[54] SOUDEUSE A LASER POUR PIPELINE
[72] JONES, RICHARD L., US
[73] CRC-EVANS PIPELINE INTERNATIONAL, INC., US
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[13] C

[51] Int.Cl. 6B32B 5/16 6A61L 15/60
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[54] LIANTS DE PARTICULES
[72] HANSEN, MICHAEL R., US
[72] YOUNG, RICHARD H., SR., US
[73] WEYERHAEUSER COMPANY, US
[85] 1995-01-13
[86] 1993-08-16 (PCT/US1993/007781)
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[30] US (931,059) 1992-08-17
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[30] US (931,278) 1992-08-17
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[11] 2,137,406
[13] C

[51] Int.Cl. 5C07C 215/28 5C07C 213/08
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[25] EN
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[54] PROCEDE DE SYNTHESE D'INTERMEDIAIRES ESSENTIELS A LA PREPARATION D'INHIBITEURS DE LA PROTEASE DE VIH
[72] BEAULIEU, PIERRE LOUIS, CA
[72] GUINDON, YVAN, CA
[72] WERNIC, DOMINIK M., CA
[73] BOEHRINGER INGELHEIM (CANADA) LTD./BOEHRINGER INGELHEIM (CANADA) LTEE, CA
[22] 1994-12-06

[11] 2,140,264
[13] C

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[72] YOUNG, RICHARD H., SR., US
[73] WEYERHAEUSER COMPANY, US
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[87] (WO1994/004351)
[30] US (931,059) 1992-08-17
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[54] PRISE POUR ALLUME-CIGARES
[72] MATTIS, DONALD J., US
[72] EL-HAJ, ALI, US
[73] CASCO PRODUCTS CORPORATION, US
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[54] PROCESS FOR PREPARING VITAMIN A; NEW INTERMEDIATES
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[72] BIENAYME, HUGUES, FR
[73] ADISSEO FRANCE S.A.S., FR
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[51] Int.Cl. 6B23K 37/04
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[54] PROCESS FOR WELDING TWO BLADE PARTS
[54] PROCEDE DE SOUDAGE PAR FRICITION
[72] COLLOT, ANDRE C. F., FR
[72] FERTE, JEAN-PIERRE, FR
[72] JOLLY, ROGER, FR
[73] SNECMA MOTEURS, FR
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[30] FR (94 02026) 1994-02-23

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[54] LANCE AVEC RESSORT HELICOÏDAL QUI ENTRAINE LE MOUVEMENT TOURBILLONNAIRE D'UN LIQUIDE
[72] SUNDHOLM, GORAN, FI
[73] MARIOFF CORPORATION OY, FI
[85] 1995-03-14
[86] 1993-09-14 (PCT/FI1993/000365)
[87] (WO1994/006567)
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[13] C

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[25] EN
[54] SCREW MADE OF BIODEGRADABLE MATERIAL FOR BONE SURGERY PURPOSES, AND SCREWDRIVER SUITABLE THEREFOR
[54] VIS EN MATERIAU BIODEGRADABLE POUR LA CHIRURGIE OSSEUSE ET TOURNEVIS CORRESPONDANT
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[73] SULZER ORTHOPEDICS LTD., CH
[22] 1995-03-24
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[11] 2,149,277
[13] C

[51] Int.Cl. 7A63C 17/14
[25] EN
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[54] DISPOSITIF DE FREINAGE, SURTOUT POUR PATINS
[72] ZORZI, CLAUDIO, IT
[73] NORDICA S.P.A., IT
[22] 1995-05-12
[30] IT (TV94A000051) 1994-05-13

[11] 2,153,628
[13] C

[51] Int.Cl. 7B60K 5/00
[25] EN
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[54] GROUPE D'ALIMENTATION POUR FAUTEUIL ROULANT MOTORISE ET VEHICULES SEMBLABLES
[72] YOSHINAGA, KEI, JP
[72] ITO, KATSUTOSHI, JP
[72] EBARA, KATSUMI, JP
[72] FURUHASHI, HITOSHI, JP
[72] SHICHINOHE, TAKASHI, JP
[72] OMAGARI, MASAHARU, JP
[73] HONDA GIKEN KOGYO KABUSHIKI KAISHA (ALSO TRADING AS HONDA MOTOR CO., LTD.), JP
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[30] JP (Hei-6-160429) 1994-07-12

[11] 2,153,642
[13] C

[51] Int.Cl. 6E04B 1/62
[25] EN
[54] CELLULAR PANEL AND METHOD AND APPARATUS FOR MAKING THE SAME
[54] PANNEAU CELLULAIRE ET METHODE ET APPAREIL DE FABRICATION CORRESPONDANTS
[72] GREEN, JACE N., US
[72] RUGGLES, BRYAN K., US
[72] CHACON, RICHARD F., US
[73] NEWELL OPERATING COMPANY, US
[22] 1995-07-11
[30] US (08/273,469) 1994-07-11

[11] 2,154,093
[13] C

[51] Int.Cl. 6B01D 39/04
[25] EN
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[54] MATERIAU NON TISSE SERVANT A FILTRER LE GAZ
[72] PIKE, RICHARD DANIEL, US
[72] PETERSON, RICHARD MILO, US
[73] KIMBERLY-CLARK WORLDWIDE, INC., US
[22] 1995-07-18
[30] US (08/298,000) 1994-08-30

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[25] EN
[54] IMPROVED PROVISION OF
COVER IMPERMEABILITY IN MOLD
IN PLACE SEAT COMPONENT
METHOD
[54] METHODE
D'IMPERMEABILISATION DU
REVETEMENT D'UN ELEMENT DE
SIEGE MOULE EN PLACE
[72] POWELL, FRED D., US
[72] PHELAN, RAYMOND J., US
[72] MCCORMACK, JAMES, CA
[72] BUDANSEW, PETER, CA
[72] DEMOE, LARRY, CA
[72] POSCHUN, ALEX, CA
[73] ATOMA INTERNATIONAL INC., CA
[22] 1995-07-18

[11] **2,154,720**
[13] C

[51] Int.Cl. 7F01N 1/08 7F01N 7/08 7F01N
7/18
[25] EN
[54] EXHAUST SILENCING DEVICE
[54] SILENCIEUX POUR SYSTEME
D'ECHAPPEMENT
[72] ASAO, KOSUKE, JP
[72] YASUDA, KAZUHIRO, JP
[72] KOYANAGI, MASASHI, JP
[72] SATO, OSAMU, JP
[73] HONDA GIKEN KOGYO
KABUSHIKI KAISHA (ALSO TRADING
AS HONDA MOTOR CO., LTD.), JP
[22] 1995-07-26
[30] JP (Hei-6-175700) 1994-07-27

[11] **2,159,216**
[13] C

[51] Int.Cl. 7B05B 12/02 7B05C 11/00
[25] EN
[54] METHOD AND APPARATUS FOR
COATING THREE DIMENSIONAL
ARTICLES
[54] APPAREIL SERVANT AU
REVETEMENT D'ARTICLES
TRIDIMENSIONNELS ET METHODE
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[72] OTANI, TATSUO, JP
[72] TSUKAMOTO, HIDETAKA, JP
[72] SEKIGUCHI, MAKOTO, JP
[73] NORDSON CORPORATION, US
[85] 1995-09-26
[86] 1994-04-07 (PCT/US1994/003828)
[87] (WO1994/022589)
[30] JP (5/105168) 1993-04-07

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[13] C

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TROCAR
[54] TROCART
ELECTROCHIRURGICAL BIPOLAIRE
[72] NARDELLA, PAUL C., US
[72] YATES, DAVID CARLYLE, US
[73] ETHICON ENDO-SURGERY, US
[73] MEDICAL SCIENTIFIC, INC., US
[85] 1995-10-24
[86] 1994-04-15 (PCT/US1994/004175)
[87] (WO1994/025110)
[30] US (08/055,826) 1993-04-30

[11] **2,161,874**
[13] C

[51] Int.Cl. 6E21B 10/00 6E21B 10/46
[25] EN
[54] DRILL BIT AND OTHER
DOWNHOLE TOOLS
[54] TREPAN ET AUTRES OUTILS DE
FORAGE
[72] PASKE, WILLIAM C., US
[72] ORMSBY, RONALD D., US
[72] RODNEY, PAUL F., US
[73] HALLIBURTON ENERGY
SERVICES, INC., US
[85] 1995-10-31
[86] 1994-04-21 (PCT/US1994/004357)
[87] (WO1994/027023)
[30] US (060,182) 1993-05-07

[11] **2,161,895**
[13] C

[51] Int.Cl. 7B05D 1/12 7B05B 15/12
7B65G 53/38
[25] EN
[54] VEHICLE POWDER COATING
SYSTEM
[54] APPAREIL SERVANT A
APPLIQUER UN REVETEMENT EN
POUDRE SUR UN VEHICULE
AUTOMOBILE
[72] SHUTIC, JEFFREY R., US
[72] CARLSON, JOHN F., US
[72] HOLLSTEIN, THOMAS E., US
[72] WILLIAMS, KEITH E., US
[72] FENA, ERNEST J., US
[73] NORDSON CORPORATION, US
[85] 1995-10-31
[86] 1994-05-09 (PCT/US1994/005068)
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[30] US (066,873) 1993-05-25

[11] **2,163,583**
[13] C

[51] Int.Cl. 6B29D 11/00 6G02C 7/02
[25] FR
[54] PROCEDE POUR L'OBTENTION
D'UNE LENTILLE OPTIQUE EN
MATERIE SYNTHETIQUE
POLYMERISABLE A L'AIDE D'UN
MOULE
[54] METHOD FOR OBTAINING AN
OPTICAL LENS MADE OF
POLYMERISABLE SYNTHETIC
MATERIAL FROM A MOLD
[72] MAGNE, JEAN-FRANCOIS, FR
[73] ESSILOR INTERNATIONAL
COMPAGNIE GENERALE D'OPTIQUE,
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[22] 1995-11-23
[30] FR (94 14 926) 1994-12-12

[11] **2,163,592**
[13] C

[51] Int.Cl. 6C09D 175/00
[25] EN
[54] COATING COMPOSITIONS BASED
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POLYISOCYANATES CONTAINING
URETDIONE GROUPS
[54] COMPOSITIONS DE
REVETEMENT A BASE D'ALDIMINES
ET DE POLYISOCYANATES
RENFERMANTE DES GROUPES
URETDIONE
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[72] HUNTER, JOHN H., US
[72] WICKS, DOUGLAS A., US
[73] BAYER CORPORATION, US
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[30] US (08/361,270) 1994-12-21

[11] **2,165,940**
[13] C

[51] Int.Cl. 6C12P 7/40
[25] EN
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[54] METHODE DE PREPARATION
D'ACIDE PYRUVIQUE
[72] ANTON, DAVID LEROY, US
[72] DICOSIMO, ROBERT, US
[72] WITTERHOLT, VINCENT GERARD,
US
[73] UNIVERSITY OF IOWA RESEARCH
FOUNDATION, US
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[30] US (08/082,879) 1993-06-25

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[25] EN
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[54] METHODE DE POLYMERISATION D'OLEFINES DANS UN REACTEUR A LIT FLUIDE
[72] KOSKINEN, JUKKA, FI
[72] ANDTSJO, HENRIK, FI
[72] TAKAKARHU, JOUNI, DK
[72] SARANTILA, KARI, FI
[73] BOREALIS POLYMERS OY, FI
[85] 1996-01-02
[86] 1994-07-01 (PCT/FI1994/000304)
[87] (WO1995/001831)
[30] FI (933073) 1993-07-05

[11] **2,167,322**

[13] C

[51] Int.Cl. 6B60K 28/02 6B60K 41/20
[25] EN
[54] A DEVICE FOR PREVENTING AN ACCELERATOR OF A VEHICLE FROM BEING ERRONEOUSLY OPERATED
[54] DISPOSITIF EMPECHANT QUE LA PEDALE D'ACCELERATION SOIT ACTIVEE PAR ERREUR
[72] WATANABE, MASAEI, JP
[73] WATANABE, MASAEI, JP
[85] 1996-01-15
[86] 1995-05-17 (PCT/JP1995/000939)
[87] (WO1995/031349)
[30] JP (137772/1994) 1994-05-17

[11] **2,168,691**

[13] C

[51] Int.Cl. 6A21D 13/00 6A23P 1/08
[25] EN
[54] METHOD OF PRODUCING ALTAR BREAD WAFERS
[54] METHODE DE PRODUCTION DE PAIN AZYME POUR LA MESSE
[72] PALMERS, BRUCE, CA
[72] THOMPSON, LINDA, CA
[73] PALMERS, BRUCE, CA
[73] THOMPSON, LINDA, CA
[22] 1996-02-02

[11] **2,169,106**
[13] C

[51] Int.Cl. 7A63C 1/00
[25] EN
[54] REPLACEABLE BLADE SKATE
[54] PATIN A LAME REMPLACABLE
[72] VENIER, FABIO, CA
[72] HETZLER, MARKUS, CA
[73] QUIKBLADE INC., CA
[22] 1996-02-08

[11] **2,169,348**

[13] C

[51] Int.Cl. 6H04N 7/50 6H04L 12/56
[25] EN
[54] ACQUISITION OF DESIRED DATA FROM A PACKETIZED DATA STREAM AND SYNCHRONIZATION THERETO
[54] EXTRACTION DE DONNEES INCORPOREEES A UNE CHAINE DE DONNEES EN PAQUETS ET SYNCHRONISATION CONNEXE
[72] HOOGENBOOM, CHRIS, US
[72] MORONEY, PAUL, US
[73] GENERAL INSTRUMENT CORPORATION OF DELAWARE, US
[22] 1996-02-12
[30] US (08/392,421) 1995-02-28

[11] **2,171,598**

[13] C

[51] Int.Cl. 7E04F 13/00
[25] EN
[54] DENTIL MOLDING APPARATUS AND METHOD FOR SECURING A MOLDING INSERT MEMBER
[54] MOULURE DENTELEE ET METHODE DE FIXATION
[72] SCHIEDEGGER, CHARLES E., US
[72] NURENBERG, AUNDREA, US
[72] MACLEOD, RICHARD J., US
[72] CLARK, MICHAEL C., US
[72] LOGAN, J. RICHARD, US
[73] TAPCO INTERNATIONAL, US
[22] 1996-03-12

[11] **2,171,804**
[13] C

[51] Int.Cl. 6H01R 13/66 6H04B 3/32
[25] EN
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[54] CONNECTEUR DE REDUCTION DE DIAPHONIE POUR SYSTEME DE TELECOMMUNICATION
[72] AEKINS, ROBERT A., US
[73] HUBBELL INCORPORATED, US
[22] 1996-03-14
[30] US (08/404,547) 1995-03-15

[11] **2,173,014**

[13] C

[51] Int.Cl. 6G01N 21/77 6G01N 21/47 6G01N 33/49 6G01N 33/493 6G01N 21/84
[25] EN
[54] FIBER OPTIC DIFFUSE LIGHT REFLECTANCE SENSOR
[54] CAPTEUR DE REFLECTANCE DIFFUSE DE FIBRE OPTIQUE
[72] BOIARSKI, ANTHONY, US
[72] DOSMANN, ANDREW, US
[73] BAYER HEALTHCARE, LLC, US
[22] 1996-03-29
[30] US (440,105) 1995-05-12

[11] **2,173,254**

[13] C

[51] Int.Cl. 6A61K 39/385 6A61K 47/48
[25] EN
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[54] AGENT D'INDUCTION D'IMMUNOTOLERANCE
[72] HOLMGREN, JAN, SE
[72] CZEKINSKY, CECIL, SE
[73] DUOTOL AB, SE
[85] 1996-04-01
[86] 1994-10-07 (PCT/SE1994/000941)
[87] (WO1995/010301)
[30] SE (9303301-7) 1993-10-08
[30] US (08/184,458) 1994-01-19
[30] US (08/160,106) 1993-11-30

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[13] C

[51] Int.Cl. 6B30B 11/02 6A61M 15/00
[25] EN
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PROCEDE DE PRODUCTION DE FORMULATIONS
MEDICAMENTEUSES
[72] SLEATH, CLIVE ROLAND, GB
[72] ANSON, PAUL MANUEL, GB
[72] DYSON, HUGH WILLIAM, GB
[73] FISONS PLC, GB
[85] 1996-04-04
[86] 1994-10-10 (PCT/GB1994/002214)
[87] (WO1995/010407)
[30] GB (9320795.9) 1993-10-08
[30] GB (9414692.5) 1994-07-21

[11] **2,174,570**
[13] C

[51] Int.Cl. 7C08F 214/18 7C08F 214/22
7C08F 214/26
[25] EN
FLUOROELASTOMERS SUBSTANTIALLY FREE FROM POLAR TERMINALS AND RELATED PREPARATION PROCESS
FLUOROELASTOMERES PRATIQUEMENT EXEMPTS DE GROUPES POLAIRES TERMINAUX; METHODE DE PREPARATION CONNEXE
[72] ABUSLEME, JULIO A., IT
[72] ALBANO, MARGHERITA, IT
[73] AUSIMONT S.P.A., IT
[22] 1996-04-19
[30] IT (MI 95 A 000854) 1995-04-28

[11] **2,175,476**
[13] C

[51] Int.Cl. 6C12N 15/12 6C07K 16/28
6G01N 33/53 6G01N 33/577 6C07K 14/705
[25] EN
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[85] 1996-04-30
[86] 1994-11-07 (PCT/CA1994/000613)
[87] (WO1995/012670)
[30] US (08/148,215) 1993-11-05

[11] **2,176,156**
[13] C

[51] Int.Cl. 6A61L 9/00
[25] EN
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[72] DEIBERT, RONALD H., CA
[73] AIR-A-MEDIC CORPORATION, CA
[22] 1996-05-09

[11] **2,177,505**
[13] C

[51] Int.Cl. 6A61M 1/10
[25] EN
DEVICE FOR TUBULAR SHAPED BLOOD PUMP WITH ACTIVE VALVES ACTUATED BY VACUUM AND APPLICATION OF THE SAME
DISPOSITIF POUR POMPE A SANG DE FORME TUBULAIRE, AVEC VALVES ACTIVES ACTIONNEES PAR LE VIDE; APPLICATIONS
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[73] SERVICIO REGIONAL DE SALUD, DE LA CONSEJERIA DE SALUD DE LA COMUNIDAD DE MADRID, ES
[22] 1996-05-28
[30] ES (P9501070) 1995-05-30

[11] **2,178,018**
[13] C

[51] Int.Cl. 7G06K 7/00 7G06F 1/16
[25] EN
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[72] DORAN, ROBERT, US
[72] JWO, CHIN-HUNG, US
[72] PELETZ, MARTIN, US
[72] SWIFT, PHILIP W., US
[73] SYMBOL TECHNOLOGIES, INC., US
[22] 1996-06-03
[30] US (489,729) 1995-06-13

[11] **2,178,740**
[13] C

[51] Int.Cl. 6B21D 39/04
[25] EN
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PROCEDE DE RETREINT
[72] CHENE, RICHARD, FR
[72] DETABLE, PASCAL, FR
[72] ANDRE, MICHEL, FR
[73] ETABLISSEMENTS CAILLAU, FR
[85] 1996-06-10
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[87] (WO1996/014177)
[30] FR (94 13063) 1994-11-02

[11] **2,179,634**
[13] C

[51] Int.Cl. 6C07D 209/44 6C07D 401/04
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[25] EN
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ANALGESIQUES A BASE DE 4-ARYLISOINDOLE
[72] CARMOSIN, RICHARD J., US
[72] CARSON, JOHN R., US
[72] PITIS, PHILIP, US
[72] RAFFA, ROBERT B., US
[73] ORTHO-MCNEIL PHARMACEUTICAL, INC., US
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[86] 1994-12-02 (PCT/US1994/014050)
[87] (WO1995/017384)
[30] US (173,326) 1993-12-23

[11] **2,180,943**
[13] C

[51] Int.Cl. 6A47G 9/00
[25] EN
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OREILLER AVEC INTERIEUR AMOVIBLE
[72] PARNHAM, LEON, AU
[73] PARNHAM & ASSOCIATES PTY. LTD., AU
[85] 1996-07-10
[86] 1994-11-24 (PCT/AU1994/000726)
[87] (WO1995/026154)
[30] AU (PM 4747) 1994-03-29

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 [13] C

[51] Int.Cl. 6H01H 9/02 6H01H 11/00
 [25] EN
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 [54] MODULE DE COMMANDE INTEGRE A ACTIONNEMENT MANUEL ET SON PROCEDE DE PRODUCTION
 [72] NEWELL, EDWIN R., US
 [72] CARTER, MICHAEL B., US
 [72] SULLIVAN, JACKIE C., US
 [73] SQUARE D. COMPANY, US
 [85] 1996-07-11
 [86] 1995-07-21 (PCT/US1995/009222)
 [87] (WO1996/007190)
 [30] US (08/282,839) 1994-07-29

[11] 2,181,901
 [13] C

[51] Int.Cl. 7C07D 401/12 7A61P 7/02
 7C07D 237/22 7A61K 31/50 7A61K 31/501
 [25] EN
 [54] PYRIDAZINONE DERIVATIVES
 [54] DERIVE DE PYRIDAZINONE
 [72] TANIKAWA, KEIZO, JP
 [72] MATSUMOTO, TAKASHI, JP
 [72] MATSUMOTO, HIROO, JP
 [72] TSURUZOE, NOBUTOMO, JP
 [72] NAKABEPPU, HITOSHI, JP
 [73] NISSAN CHEMICAL INDUSTRIES, LTD., JP
 [85] 1996-07-23
 [86] 1995-01-24 (PCT/JP1995/000069)
 [87] (WO1995/019969)
 [30] JP (6/6541) 1994-01-25

[11] 2,182,683
 [13] C

[51] Int.Cl. 6B32B 7/06
 [25] EN
 [54] DOUBLE-SIDED SILICONE COATED LINER
 [54] REVETEMENT RECOUVERT DE SILICONE SUR LES DEUX FACES
 [72] DELCUVE, CHRISTIAN, BE
 [72] PASTI, CLAUDE, BE
 [72] SIRIAUX, GUY, BE
 [73] MORGAN ADHESIVES COMPANY, US
 [85] 1996-08-02
 [86] 1994-03-03 (PCT/US1994/002290)
 [87] (WO1995/023693)

[11] 2,183,374
 [13] C

[51] Int.Cl. 6B01D 53/14 6C01B 31/20
 6B01D 53/62
 [25] EN
 [54] A METHOD FOR REMOVING AND PREVENTING EMISSIONS INTO THE ATMOSPHERE OF CARBON DIOXIDE (CO₂) FROM EXHAUST GASES FROM HEAT ENGINES
 [54] PROCEDE POUR ELIMINER ET EMPECHER LES EMISSIONS DANS L'ATMOSPHERE DE DIOXYDE DE CARBONE PROVENANT DES GAZ D'ECHAPPEMENT DE MOTEURS THERMIQUES
 [72] RNNING, SVEIN O., NO
 [72] BJERVE, YNGVIL, NO
 [72] FALK-PEDERSEN, OLAV, NO
 [72] GLITTUM, GEIR, NO
 [72] BOLLAND, OLAV, NO
 [73] KVAERNER ASA, NO
 [85] 1996-08-14
 [86] 1995-02-14 (PCT/NO1995/000033)
 [87] (WO1995/021683)
 [30] NO (940527) 1994-02-15

[11] 2,185,898
 [13] C

[51] Int.Cl. 7B65G 49/04 7B05C 3/10
 [25] EN
 [54] CAR BODY SURFACE TREATMENT DEVICE
 [54] DISPOSITIF DE TRAITEMENT DE LA SURFACE DE CARROSSERIES DE VEHICULES
 [72] HECKMANN, NORBERT, DE
 [73] ABB FLAKT AB, SE
 [85] 1996-09-18
 [86] 1995-03-24 (PCT/EP1995/001125)
 [87] (WO1995/026311)
 [30] DE (P 44 10 477.4) 1994-03-25

[11] 2,186,164
 [13] C

[51] Int.Cl. 6A01H 5/00 6A01H 1/02
 [25] EN
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 [54] PROCEDE ENGENDRANT LA STERILITE MALE CYTOPLASMIQUE DANS DES VEGETAUX ET SON EMPLOI POUR LA PRODUCTION DE SEMENCES HYBRIDES
 [72] MALIGA, PAL, US
 [73] RUTGERS UNIVERSITY, US
 [85] 1996-09-20
 [86] 1995-03-23 (PCT/US1995/003822)
 [87] (WO1995/025787)
 [30] US (08/217,360) 1994-03-24

[11] 2,186,924
 [13] C

[51] Int.Cl. 6C23C 4/06 6C23C 4/12
 [25] EN
 [54] ADVANCED MO-BASED COMPOSITE POWDERS FOR THERMAL SPRAY APPLICATIONS
 [54] POUDRES COMPOSITES A BASE DE MOLYBDENE POUR PULVERISATION A CHAUD
 [72] SAMPATH, SANJAY, US
 [72] VANDERPOOL, JACK E., US
 [73] OSRAM SYLVANIA INC., US
 [22] 1996-10-01
 [30] US (08/538,559) 1995-10-03

[11] 2,187,079
 [13] C

[51] Int.Cl. 6A01M 1/04
 [25] EN
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 [54] PIEGE LUMINEUX A INSECTES
 [72] NELSON, THOMAS D., US
 [72] ANDERSON, DOUGLAS G., US
 [72] SNEDEKER, C. WILLIAM, US
 [73] ECOLAB INC., US
 [85] 1996-10-03
 [86] 1995-07-21 (PCT/US1995/010000)
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 [30] US (08/342,904) 1994-11-21

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[13] C

[51] Int.Cl. 6E21B 47/09
[25] EN
[54] ROTATING MAGNET FOR DISTANCE AND DIRECTION MEASUREMENTS
[54] AIMANT TOURNANT POUR DETERMINER LA DISTANCE ET LA DIRECTION
[72] KUCKES, ARTHUR F., US
[73] VECTOR MAGNETICS, INC., US
[22] 1996-10-09
[30] US (567,578) 1995-12-05

[11] **2,187,685**
[13] C

[51] Int.Cl. 6B60G 25/00 6B60K 17/22
[25] EN
[54] MEANS FOR AND METHOD OF CONTROLLING FRAME RISE IN VEHICLE SUSPENSIONS
[54] MOYEN ET METHODE ANTI-CABRAGE DU CHASSIS D'UN VEHICULE
[72] BARLAS, SERGE ALEXANDER, US
[72] BRANNIGAN, MICHAEL, US
[72] BUNNE, JONATHAN MARK, US
[72] HILLMAN, DAVID HARRY, US
[72] LIE, TJONG THIAM, US
[73] THE BOLER COMPANY., US
[22] 1996-10-11
[30] US (08/543,264) 1995-10-16

[11] **2,189,229**
[13] C

[51] Int.Cl. 6B62D 12/00 6B60K 17/10
[25] EN
[54] HYDRAULIC DRIVE AND STEERING SYSTEMS FOR A VEHICLE
[54] SYSTEME HYDRAULIQUE POUR FAIRE AVANCER UN VEHICULE ET POUR LE DIRIGER
[72] PAUL, LOWELL ALLAN, CA
[72] CAZES, LYLE CAMERON, CA
[73] SILVATECH GLOBAL SYSTEMS LTD, SG
[85] 1996-10-30
[86] 1995-05-04 (PCT/CA1995/000270)
[87] (WO1995/030570)
[30] US (08/237,910) 1994-05-04

[11] **2,189,246**
[13] C

[51] Int.Cl. 7C07C 51/48 7C07C 59/265
[25] EN
[54] RECOVERY OF CARBOXYLIC ACID FROM ORGANIC SOLUTION THAT CONTAINS AN AMINE AND AN EXTRACTION ENHANCER
[54] RECUPERATION D'ACIDE CARBOXYLIQUE D'UNE SOLUTION ORGANIQUE CONTENANT UNE AMINE ET UN ACTIVATEUR D'EXTRACTION
[72] BANIEL, AVRAHAM MATITYAHU, IL
[73] A.E. STALEY MANUFACTURING COMPANY, US
[85] 1996-10-30
[86] 1995-06-21 (PCT/EP1995/002399)
[87] (WO1996/001247)
[30] IL (110206) 1994-07-04

[11] **2,189,247**
[13] C

[51] Int.Cl. 7C07C 51/48 7B01D 11/04 7C07C 59/265
[25] EN
[54] RECOVERY OF CARBOXYLIC ACID FROM ORGANIC SOLUTION THAT CONTAINS AN AMINE AND AN EXTRACTION ENHANCER
[54] RECUPERATION DE L'ACIDE CARBOXYLIQUE CONTENU DANS UNE SOLUTION ORGANIQUE QUI RENFERME UNE AMINE ET UN ACTIVATEUR D'EXTRACTION
[72] BANIEL, AVRAHAM MATITYAHU, IL
[73] A.E. STALEY MANUFACTURING COMPANY, US
[85] 1996-10-30
[86] 1995-05-16 (PCT/EP1995/001889)
[87] (WO1995/032177)
[30] IL (109724) 1994-05-23

[11] **2,191,840**
[13] C

[51] Int.Cl. 6F16H 59/02
[25] EN
[54] SHIFT CONTROL MECHANISM TO MANUALLY SHIFT AN AUTOMATIC TRANSMISSION
[54] MECANISME DE COMMANDE DE CHANGEMENT DE VITESSE POUR LE CHANGEMENT MANUEL DE VITESSE DANS UNE TRANSMISSION AUTOMATIQUE
[72] ANDERSON, ARTHUR, US
[72] DONOUGHE, MICHAEL F., US
[73] DAIMLERCHRYSLER CORPORATION, US
[85] 1996-12-02
[86] 1995-06-01 (PCT/US1995/007159)
[87] (WO1995/033938)
[30] US (08/253,014) 1994-06-02

[11] **2,193,502**
[13] C

[51] Int.Cl. 6A61K 9/127
[25] EN
[54] SPHINGOSOMES FOR ENHANCED DRUG DELIVERY
[54] SPHINGOSOMES SERVANT A AMELIORER L'ADMINISTRATION DE MEDICAMENTS
[72] WEBB, MURRAY S., CA
[72] BALLY, MARCEL B., CA
[72] MAYER, LAWRENCE D., CA
[72] MILLER, JAMES M., CA
[72] TARDI, PAUL G., CA
[73] INEX PHARMACEUTICALS CORP., CA
[85] 1996-12-19
[86] 1995-06-19 (PCT/CA1995/000363)
[87] (WO1995/035094)
[30] US (08/263,603) 1994-06-20

[11] **2,191,526**
[13] C

[51] Int.Cl. 6B01D 39/14 6B01D 71/02 6B01D 61/14
[25] EN
[54] THIN-WALLED, EXTRUDED ACTIVATED CARBON FILTER
[54] FILTRE AU CHARBON ACTIVE EXTRUDE, A PAROIS MINCES
[72] KOSLOW, EVAN E., US
[72] KENDRICK, RICHARD D., US
[72] SPILKIN, GORDON, US
[73] KX INDUSTRIES, L.P., US
[22] 1996-11-28
[30] US (08/607,294) 1996-02-26

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 [13] C

[51] Int.Cl. 6E04C 2/10 6E04B 1/10 6E04F
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 [25] EN
[54] WALL ELEMENTS FOR WOODEN BUILDINGS, A METHOD FOR MANUFACTURE THEREOF AND A METHOD FOR ERECTION OF WOODEN BUILDING WITH SUCH WALL ELEMENTS
[54] ELEMENTS MURAUX POUR CONSTRUCTIONS EN BOIS, LEUR PROCEDE DE PRODUCTION ET PROCEDE POUR REALISER UNE CONSTRUCTION EN BOIS AVEC CES ELEMENTS MURAUX
 [72] LARSEN, POUL ERIK, DK
 [73] VKR HOLDING A/S, DK
 [85] 1997-01-10
 [86] 1995-07-12 (PCT/DK1995/000302)
 [87] (WO1996/001931)
 [30] DK (0840/94) 1994-07-12

[11] **2,196,122**
 [13] C

[51] Int.Cl. 6A61B 17/03
 [25] EN
[54] SUTURE DELIVERY TOOL
[54] INSTRUMENT POUR LA DISPENSATION DU FIL A SUTURE
 [72] DIAZ, ROBERTO, US
 [73] CORDIS CORPORATION, US
 [22] 1997-01-28
 [30] US (08/599,063) 1996-02-09

[11] **2,199,350**
 [13] C

[51] Int.Cl. 6H01H 33/915
 [25] EN
[54] A POWER CIRCUIT BREAKER WITH A HIGH-SPEED BRIDGING CONTACT
[54] DISJONCTEUR AVEC PASSERELLE DE LIAISON A HAUTE VITESSE
 [72] ZEHNDER, LUKAS, CH
 [72] ANDERES, ROBERT, CH
 [72] BRUHL, BODO, CH
 [72] DAHLER, CHRISTIAN, CH
 [72] KALTENECKER, KURT, CH
 [73] ABB SCHWEIZ HOLDING AG, CH
 [22] 1997-03-06
 [30] DE (196 13 568.0) 1996-04-04

[11] **2,199,825**
 [13] C

[51] Int.Cl. 6E21B 29/06 6E21B 23/01
6E21B 7/06
 [25] EN
[54] APPARATUS FOR MILLING A WELL CASING
[54] DISPOSITIF SERVANT A FRAISER UN TUBAGE
 [72] TULLOCH, RORY MCCRAE, GB
 [72] MCGARIAN, BRUCE, GB
 [72] LAU, WERNER BERNHARD, GB
 [73] SMITH INTERNATIONAL, INC., US
 [85] 1997-03-12
 [86] 1995-09-25 (PCT/GB1995/002267)
 [87] (WO1996/009460)
 [30] GB (9419222.6) 1994-09-23
 [30] GB (9422837.6) 1994-11-11

[11] **2,200,227**
 [13] C

[51] Int.Cl. 6C07C 205/44 6C07C 201/12
 [25] EN
[54] NEW METHOD FOR THE PREPARATION OF 3,4-DIHYDROXY-5-NITROBENZALDEHYDE
[54] NOUVEAU PROCEDE DE PREPARATION DE 3,4-DIHYDROXY-5-NITROBENZALDEHYDE
 [72] BACKSTROM, REIJO JOHANNES, FI
 [73] ORION-YHTYMA OY, FI
 [85] 1997-03-17
 [86] 1995-09-20 (PCT/FI1995/000513)
 [87] (WO1996/009274)
 [30] GB (9419274.7) 1994-09-23

[11] **2,200,750**
 [13] C

[51] Int.Cl. 6C11D 3/26 6C11D 3/10
6C23G 1/14 6C11D 3/28
 [25] EN
[54] AQUEOUS METAL CLEANER
[54] AGENT DE NETTOYAGE AQUEUX POUR SURFACES METALLIQUES
 [72] DUNN, STEVEN, US
 [72] WINSTON, ANTHONY E., US
 [73] CHURCH & DWIGHT COMPANY, INC., US
 [85] 1997-03-21
 [86] 1995-07-05 (PCT/US1995/008488)
 [87] (WO1996/009368)
 [30] US (08/311,254) 1994-09-23

[11] **2,202,647**
 [13] C

[51] Int.Cl. 6B32B 27/08
 [25] EN
[54] RETORTABLE, HIGH OXYGEN BARRIER POLYMERIC FILMS
[54] FILMS POLYMERES STERILISABLES A CHAUD ET CONSTITUANT UNE BONNE BARRIERE CONTRE L'OXYGENE
 [72] MATAS, MICHAEL STANLEY, US
 [72] FRYER, JAMES IVAN, US
 [72] DEGRASSI, ALFIERI, US
 [72] HITZEL, ANDREW GERARD, US
 [73] ALLIEDSIGNAL INC., US
 [85] 1997-04-14
 [86] 1995-10-03 (PCT/US1995/012590)
 [87] (WO1996/012616)
 [30] US (08/328,300) 1994-10-24

[11] **2,202,833**
 [13] C

[51] Int.Cl. 6A61B 17/02 7A61B 17/02
 [25] EN
[54] SURGICAL RETRCTOR
[54] ECARTEUR CHIRURGICAL
 [72] ARANYI, CATHY, US
 [72] SHERTS, CHARLES R., US
 [72] NICHOLAS, DAVID A., US
 [72] HINCHLIFFE, PETER W.J., US
 [72] RATCLIFF, KEITH, US
 [72] FARASCIONI, DAVID, US
 [73] UNITED STATES SURGICAL CORPORATION, US
 [22] 1997-04-16
 [30] US (08/801,052) 1997-02-14
 [30] US (08/717,591) 1996-09-23
 [30] US (60/016,325) 1996-04-26

[11] **2,203,819**
 [13] C

[51] Int.Cl. 6A61B 5/14
 [25] EN
[54] BLOOD EXTRACTION DEVICE HAVING A HOLDER AND A SHARPENED-END CANNULA
[54] DISPOSITIF DE PRELEVEMENT SANGUIN COMPORTANT UN PORTE-AIGUILLE ET UNE CANULE A EXTREMITE AIGUISEE
 [72] FARBER, HORST, DE
 [73] WALTER SARSTEDT GERATE UND VERBRAUCHSMATERIAL FUR MEDIZIN UND WISSENSCHAFT, DE
 [22] 1997-04-25
 [30] DE (196 17 00.1) 1996-04-27

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[13] C

[51] Int.Cl. 6A61B 17/22
[25] EN
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AND METHOD FOR MAKING THE
SAME
[54] PANIERS D'EXTRACTION
CHIRURGICAUX ET LEUR PROCEDE
DE FABRICATION
[72] KLINE, CRAIG R., US
[72] BATES, JAMES S., US
[72] RILEY, JAMES W., US
[72] WEBER, TONY E., US
[72] WOOD, GARY D., US
[73] BOSTON SCIENTIFIC
CORPORATION, US
[85] 1997-05-15
[86] 1995-11-17 (PCT/US1995/015055)
[87] (WO1996/015728)
[30] US (08/342,911) 1994-11-21

[11] **2,206,359**
[13] C

[51] Int.Cl. 7E04C 5/01 7E04B 1/48
[25] EN
[54] TRANSVERSE FORCE ROD
BEARING
[54] ROULEMENT A BARRE DE
FORCE TRANSVERSALE
[72] NANCOZ, STEPHANE, CH
[72] MULLER, ERICH, CH
[73] PECON AG, CH
[22] 1997-05-28
[30] CH (1996 1534/96) 1996-06-19

[11] **2,206,912**
[13] C

[51] Int.Cl. 6E01F 13/12
[25] EN
[54] VEHICLE TIRE DEFLATION
DEVICE
[54] DISPOSITIF SERVANT A
DEGONFLER DES PNEUS DE
VEHICULE
[72] LINNEMANN, RICHARD B., US
[72] GREVES, KENNETH J., US
[72] GROEN, LOUIS M., US
[73] STOP STICK, LTD., US
[22] 1997-06-03
[30] US (728,959) 1996-10-11

[11] **2,208,953**
[13] C

[51] Int.Cl. 6A61L 2/26 6A61L 2/14
[25] EN
[54] INSTRUMENT STERILIZATION
CONTAINER HAVING AN IMPROVED
LATCHING MECHANISM
[54] CONTENANT POUR LA
STERILISATION D'INSTRUMENTS
AYANT UN MECANISME DE
VERROUILLAGE AMELIORE
[72] HOWLETT, CHARLES, US
[73] ETHICON, INC., US
[22] 1997-06-26
[30] US (08/671,980) 1996-06-28

[11] **2,209,174**
[13] C

[51] Int.Cl. 6A61G 5/10 6A61G 5/04
[25] EN
[54] TILT WHEELCHAIR WITH
CENTER OF GRAVITY
COMPENSATION
[54] FAUTEUIL ROULANT
INCLINABLE AVEC COMPENSATION
DU CENTRE DE GRAVITE
[72] BROADHEAD, DOUGLAS G., CA
[73] INVACARE CORPORATION, US
[22] 1997-06-27
[30] US (08/747,359) 1996-11-12

[11] **2,209,329**
[13] C

[51] Int.Cl. 6B65D 25/08 6A45D 34/00
6B65D 81/32 6B65D 47/36
[25] FR
[54] DISPOSITIF POUR LE STOCKAGE
SEPARÉ D'AU MOINS DEUX
PRODUITS, LEUR MELANGE ET LA
DISTRIBUTION DU MELANGE AINSI
OBTENU ET PROCEDE DE
FABRICATION
[54] DEVICE FOR SEPARATE
STORAGE, MIXING AND
DISTRIBUTION OF MIXTURE OF TWO
PRODUCTS, AND MANUFACTURING
PROCESS
[72] GUERET, JEAN-LOUIS, FR
[73] L'OREAL, FR
[22] 1997-06-26
[30] FR (96 08 097) 1996-06-28

[11] **2,209,335**
[13] C

[51] Int.Cl. 6A23C 9/127
[25] FR
[54] FERMENT LACTIQUE, ET SON
UTILISATION POUR LA
PREPARATION DE PRODUITS ANTI-
DIARRHEIQUES
[54] MILK STARTER CULTURE AND
USE THEREOF FOR PREPARING
ANTIDIARRHOEAL PRODUCTS
[72] OUDOT, ELISABETH, FR
[72] BOULEY, CHRISTINE, FR
[72] DENARIAZ, GERARD, FR
[73] COMPAGNIE GERVAIS DANONE,
FR
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[86] 1995-12-29 (PCT/FR1995/001761)
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[30] FR (95/12032) 1995-10-13

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[54] PLAQUE UNITAIRE
D'ETRANGLEMENT ET A MASTIC DE
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[72] INOCELDA, ARTHUR C., US
[73] NEWFREY LLC, US
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[30] US (08/798,040) 1997-02-06

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[54] DEBURRING TOOL AND PROCESS
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[54] PROCEDE ET OUTIL DE COUPE
PERMETTANT D'EBAVURER UN
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JOAQUIM, FR
[73] SNECMA MOTEURS, FR
[22] 1997-07-08
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[54] PAROXETINE HYDROCHLORIDE SOLVATES
[54] SOLVATES D'HYDROCHLORURE DE PAROXETINE
[72] WARD, NEAL, GB
[72] JACEWICZ, VICTOR WITOLD, GB
[73] SMITHKLINE BEECHAM P.L.C., GB
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[25] EN
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[54] DISPOSITIF DE PRELEVEMENT DE TISSUS DU COL UTERIN
[72] WORTHEN, W. G., US
[72] WORTHEN, HOWARD V., US
[72] DUNN, W.J., US
[73] GYNETECH INC., US
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[51] Int.Cl. 7C08F 4/643 7C08F 10/00
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[25] EN
[54] BORABENZENE BASED OLEFIN POLYMERIZATION CATALYSTS
[54] CATALYSEURS A BASE DE BORABENZENE POUR LA POLYMERISATION D'OLEFINES
[72] ETHERTON, BRADLEY P., US
[72] NAGY, SANDOR, US
[72] KRISHNAMURTI, RAMESH, US
[73] EQUISTAR CHEMICALS, LP, US
[85] 1997-07-15
[86] 1995-12-20 (PCT/US1995/016556)
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[30] US (373,814) 1995-01-17

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[13] C

[51] Int.Cl. 6A47K 10/38
[25] EN
[54] SYSTEM AND METHOD OF DISPENSING CORELESS ROLLS OF PAPER PRODUCTS
[54] SYSTEME ET PROCEDE DE DISTRIBUTION DE ROULEAUX DE PAPIER DEPOURVUS DE MANDRIN ET TECHNIQUE CORRESPONDANTE
[72] KLEY, RICHARD D., US
[72] MITCHELL, JOSEPH, US
[72] BLOCH, NATHAN D., US
[72] GEMMELL, BRUCE M., US
[72] O'BRIEN, EDWARD J., US
[73] KIMBERLY-CLARK WORLDWIDE, INC., US
[85] 1997-08-06
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[54] COLD-INDUCIBLE PROMOTER SEQUENCE
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[72] MINE, TOSHIKI, JP
[72] HIYOSHI, TORU, JP
[72] KASAOKA, KEISUKE, JP
[72] OHYAMA, AKIO, JP
[73] JAPAN TOBACCO INC., JP
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[87] (WO1997/024449)
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[25] EN
[54] HIGH RESOLUTION BRAIN STIMULATION LEAD AND METHOD OF USE
[54] CONDUCTEUR POUR STIMULATION CEREBRALE HAUTE RESOLUTION; EMPLOI
[72] KNUTH, HENRICUS M., NL
[72] GIELEN, FRANS L.H., NL
[72] GIJSBERS, JOHANNES F.M., NL
[73] MEDTRONIC, INC., US
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6C07D 401/12 6C07D 401/14 6A61K 31/505 6A61K 31/535 6A61K 31/54 6A61K 31/695
[25] EN
[54] ALPHA-SUBSTITUTED PYRIMIDINE-THIOALKYL AND ALKYLETHER COMPOUNDS AS INHIBITORS OF VIRAL REVERSE TRANSCRIPTASE
[54] UTILISATION DE COMPOSES A BASE DE PYRIMIDINE-THIOALKYLE A SUBSTITUTION .ALPHA. ET D'ALKYLETHER EN TANT QU'INHIBITEURS DE LA TRANSCRIPTASE INVERSE VIRALE
[72] SCHLACHTER, STEPHEN THOMAS, US
[72] CLEEK, GARY J., US
[72] THOMAS, RICHARD CHARLES, US
[72] WISHKA, DONN G., US
[72] GRABER, DAVID R., US
[72] MORRIS, JOEL, US
[72] MURPHY, MICHAEL J., US
[72] NUGENT, RICHARD ALLEN, US
[73] PHARMACIA & UPJOHN COMPANY LLC, US
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[11] 2,216,531
[13] C

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[25] EN
[54] SAUCE BASE COMPOSITION
[54] COMPOSITION DE BASE POUR SAUCES
[72] BOT, DAVID SIMON MARIA, NL
[72] HARING, PETRUS GERARDUS M., NL
[72] PLANCKEN, ARIE JOHANNES, NL
[73] UNILEVER PLC, GB
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[87] (WO1996/029894)
[30] EP (95200786.2) 1995-03-29

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[54] VETEMENT A ABSORPTION REPARTIE DES LIQUIDES
[72] DENNIS, KIMBERLY BRADSHAW, US
[72] THOMASCHEFSKY, CRAIG FARRELL, US
[72] COOK, RONALD FRANCIS, US
[73] KIMBERLY-CLARK WORLDWIDE, INC., US
[85] 1997-10-20
[86] 1996-04-12 (PCT/US1996/005104)
[87] (WO1996/033626)
[30] US (08/430,684) 1995-04-28

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[25] EN
[54] BACTERIA HAVING NEMATICIDAL ACTIVITY AND THEIR AGRICULTURAL USE
[54] BACTERIES AYANT UNE ACTION NEMATICIDE ET LEUR UTILISATION POUR L'AGRICULTURE
[72] FELDMAN, KATHERINA, IL
[72] PELEG, ITZHAK, IL
[73] ECOGEN ISRAEL PARTNERSHIP, IL
[85] 1997-10-16
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[54] STRESS-RELIEVING ARRANGEMENT FOR CARTON HANDLES
[54] SYSTEME A ABSORPTION DE CONTRAINTES POUR POIGNEES EN CARTON
[72] STOUT, JAMES T., US
[73] MEADWESTVACO PACKAGING SYSTEMS LLC, US
[85] 1997-10-29
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[30] US (08/439,046) 1995-05-11

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[13] C

[51] Int.Cl. 7B65B 25/14 7B65B 61/00
[25] EN
[54] METHOD AND SYSTEM FOR PLACING INNER HEADERS TO THE ENDS OF PAPER ROLLS
[54] METHODE ET SYSTEME SERVANT A PLACER DES BORDURES DE PROTECTION INTERNES SUR LES EXTREMITES DE ROULEAUX DE PAPIER
[72] OHTONEN, AIMO, FI
[73] METSO PAPER INC., FI
[22] 1997-11-12
[30] FI (964614) 1996-11-18

[11] **2,221,580**
[13] C

[51] Int.Cl. 7F42B 1/02
[25] FR
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[54] NUCLEUS GENERATING CHARGE OF IMPROVED PERFORMANCE
[72] VIVES, MICHEL, FR
[72] KERDRAON, ALAIN, FR
[73] GIAT INDUSTRIES, FR
[22] 1997-12-17

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[25] EN
[54] IRON SULFIDE AND PROCESS FOR PRODUCING THE SAME
[54] SULFURES DE FER ET LEUR PROCEDE DE PRODUCTION
[72] KAI, TADASHI, JP
[72] MATSUE, YUJI, JP
[72] IMADA, KUNIHIRO, JP
[72] INOKUCHI, KENJI, JP
[72] SAKURAI, MASAAKI, JP
[73] ASAHI KASEI KABUSHIKI KAISHA, JP
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[25] FR
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[54] SLAG CEMENT AND PROCESS USING HYDROPHOBICALLY MODIFIED GALACTOMANNANS AS FILTRATE REDUCTANTS
[72] MOLTENI, GUISEPPE, IT
[72] ARGILLIER, JEAN-FRANCOIS, FR
[72] PFEIFFER, UGO, IT
[72] AUDIBERT, ANNIE, FR
[73] SOCIETE LAMBERTI S.P.A., IT
[73] INSTITUT FRANCAIS DU PETROLE, FR
[85] 1997-12-08
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[30] FR (96/04990) 1996-04-18

[11] **2,224,400**
[13] C

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[54] STRUCTURE DE MUR EN BOIS
[72] VAROGLU, EROL, CA
[72] STIEMER, SIEGFRIED FRITZ, CA
[73] FORINTEK CANADA CORP., CA
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[11] **2,224,534**
[13] C

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[25] EN
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[54] PETALE DIVERGENTE POUR LES TUYERES D'EJECTION
CONVERGENTES-DIVERGENTES DE MOTEUR D'AVION
[72] SILVESTRE, DIONISIO, ES
[72] MARTIN, LUIS, ES
[72] IKAZA, DANIEL, ES
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[54] APPAREIL DE MOULAGE PAR INJECTION A COUCHES MULTIPLES MUNI D'UNE SOUPAPE A TROIS POSITIONS
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[72] GELLERT, JOBST ULRICH, CA
[73] MOLD-MASTERS LIMITED, CA
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[13] C
[51] Int.Cl. 6A63B 71/06
[25] EN
[54] GOLF PERFORMANCE SYSTEMS
[54] SYSTEMES D'ENREGISTREMENT DES PERFORMANCES POUR LE GOLF
[72] WERGELAND, HARALD, NO
[73] WERGELAND, HARALD, NO
[85] 1998-01-05
[86] 1996-07-05 (PCT/NO1996/000166)
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[30] NO (952730) 1995-07-10

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[13] C
[51] Int.Cl. 7C09K 7/06 7E21B 37/00
7C09K 7/02
[25] EN
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[54] FLUIDE DE FORAGE SYNTHETIQUE ECONOMIQUE NON TOXIQUE
[72] VAN SLYKE, DONALD C., US
[73] UNION OIL COMPANY OF CALIFORNIA, US
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[13] C
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6C07C 6/12 6C07C 5/22 6C07C 2/66
[25] EN
[54] SHAPE SELECTIVE ZEOLITE CATALYST AND ITS USE IN AROMATIC COMPOUND CONVERSION
[54] CATALYSEUR A ZEOLITE A SELECTIVITE DE FORME ET SON UTILISATION DANS LA CONVERSION D'UN COMPOSE AROMATIQUE
[72] SHIHABI, DAVID SAID, US
[72] RUBIN, MAE KOENIG, US
[72] LISSY, DARIA NOWAKWSKA, US
[72] ABICHANDANI, JEEVAN SAHIB, US
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[73] MOBIL OIL CORPORATION, US
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[25] EN
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[54] PERCEUSE POUR FORER DES TROUS DANS DES TRAVERSES DE CHEMIN DE FER
[72] DEGIACOMI, EZIO, IT
[72] BETTINI, MARCO, IT
[73] CEMBRE S.P.A., IT
[22] 1998-02-06
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[51] Int.Cl. 6E06B 3/48 6B60J 10/00
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[25] EN
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[54] PORTE EN SECTIONS, EN PARTICULIER POUR VEHICULES
[72] LANGLOIS, RICHARD, CA
[73] LANGLOIS, RICHARD, CA
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[51] Int.Cl. 7C07D 401/06 7C07D 401/14
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[25] EN
[54] FARNESYL PROTEIN TRANSFERASE INHIBITING (IMIDAZOL-5-YL)METHYL-2-QUINOLINONE DERIVATIVES
[54] DERIVES DE LA (IMIDAZOL-5-YL)METHYL-2-QUINOLEINONE COMME INHIBITEUR DE LA PROTEINE FARNESYLE-TRANSFERASE
[72] VENET, MARC GASTON, FR
[72] ANGIBAUD, PATRICK RENE, FR
[72] MULLER, PHILIPPE, FR
[72] SANZ, GERARD CHARLES, FR
[73] JANSEN PHARMACEUTICA N.V., BE
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[87] (WO1997/021701)
[30] EP (95203427.0) 1995-12-08

[11] 2,232,618
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[25] EN
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[54] ENGIN SE DEPLACANT SUR UNE SURFACE
[72] STUTCHBURY, NEIL WILLIAM, GB
[72] APPLETON, ERNEST, GB
[73] UNIVERSITY OF DURHAM, GB
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[30] GB (9519368.6) 1995-09-22

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[25] EN
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[54] PROCEDE ET DISPOSITIF SERVANT A FABRIQUER DES FILAMENTS THERMOPLASTIQUES GAUFRES
[72] SLACK, PHILIP TREVOR, GB
[73] SCS CONSULTANCY SERVICES, GB
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[54] COUTEAU ENCREUR POUR ROULEAU D'ENCRIER D'UNE IMPRIMANTE
[72] BRUNI, HANSPETER, CH
[73] SYCOLOR CONSULTING AG, CH
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[86] 1996-10-17 (PCT/CH1996/000365)
[87] (WO1997/014562)
[30] CH (2964/95) 1995-10-19

[11] 2,235,919
[13] C

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[25] EN
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[54] SYSTEME D'ADMINISTRATION A LIBERATION PROLONGEE NON POLYMER
[72] DUNN, RICHARD L., US
[73] ATRIX LABORATORIES, INC., US
[85] 1998-04-24
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[87] (WO1997/015285)
[30] US (08/549,414) 1995-10-27

[11] 2,236,029
[13] C

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[54] DATA COMPRESSION
[54] COMPRESSION DE DONNEES
[72] LAMBERT, ROBERT
BARTHOLEMEW, GB
[72] COCKSHOTT, PAUL WILLIAM, GB
[72] FRYER, RICHARD JOHN, GB
[72] MCGREGOR, DOUGLAS ROBERT, GB
[73] UNIVERSITY OF STRATHCLYDE, GB
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[86] 1996-10-22 (PCT/GB1996/002593)
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[11] 2,236,234
[13] C

[51] Int.Cl. 6E21B 19/08 6E21B 19/22
[25] EN
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[54] INJECTEUR A SERPENTIN
[72] GOODE, JOHN E., US
[73] VARCO I/P, INC., US
[22] 1998-04-29
[30] US (60/045,366) 1997-05-02

[11] 2,236,642
[13] C

[51] Int.Cl. 6C08J 11/06 6B29B 17/02
[25] EN
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[54] PLASTIQUES RECYCLES APRES CONSOMMATION
[72] ANGELL, RICHARD GORDON, JR., US
[72] SCAROLA, LEONARD SABASTIAN, US
[73] ENVISION PLASTICS, L.L.C., US
[85] 1998-05-01
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[87] (WO1997/016478)
[30] US (60/006,147) 1995-11-02
[30] US (08/674,020) 1996-07-01

[11] 2,236,840
[13] C

[51] Int.Cl. 6B01D 65/02
[25] EN
[54] METHOD OF CLEANING A FILTRATION INSTALLATION OF THE TYPE WITH IMMERSED MEMBRANES
[54] PROCEDE DE NETTOYAGE D'UNE INSTALLATION DE FILTRATION DU TYPE A MEMBRANES IMMERGEEES
[72] GRELIER, PATRICIA, FR
[72] TAZI-PAIN, ANNIE, FR
[72] COTE, PIERRE, FR
[73] OTV OMNIUM DE TRAITEMENTS ET DE VALORISATION, FR
[73] ZENON ENVIRONMENTAL INC., CA
[85] 1998-05-04
[86] 1996-11-19 (PCT/FR1996/001827)
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[30] FR (95/14188) 1995-11-22

[11] 2,237,680
[13] C

[51] Int.Cl. 6B65G 47/52 6B65G 47/06
[25] EN
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[54] APPAREIL DE CHARGEMENT DE CONVOYEUR
[72] MATKOVICH, MARIO, AU
[73] ROSEBAY TERRACE PTY. LTD., AU
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[86] 1996-11-15 (PCT/AU1996/000722)
[87] (WO1997/018151)
[30] AU (PN 6579) 1995-11-15
[30] AU (PN 8168) 1996-02-21

[11] 2,238,071
[13] C

[51] Int.Cl. 6B01D 9/00 6A23G 9/02
[25] EN
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[54] PROCEDE DE SURFUSION
[72] COX, DAVID ROBERT GRAHAM, US
[72] MOORE, STEPHEN RAYMOND, GB
[73] UNILEVER PLC, GB
[85] 1998-05-19
[86] 1996-11-04 (PCT/EP1996/004803)
[87] (WO1997/018879)
[30] EP (95308280.7) 1995-11-20

[11] 2,239,693
[13] C

[51] Int.Cl. 6A61G 5/10 6A61G 5/04
[25] EN
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[54] ENSEMBLE ANTI-BASCULEMENT POUR FAUTEUIL ROULANT ELECTRIQUE
[72] PULVER, DALE A., US
[72] MENTESSI, ROLAND A., US
[73] INVACARE CORPORATION, US
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[25] EN
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[54] SYSTEME DE TRAITEMENT DES GAZ D'ECHAPPEMENT DE NAVIRES OCEANIQUES, DE PREFERENCE DE CEUX UTILISES A DES FINS MILITAIRES
[72] BAUMANN, KNUST, DE
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[54] PROCEDE PREVENANT L'ABUS DES DOSES ORALES D'OPIOIDES
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 [72] KONDO, HIROSHI, JP
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[54] DISTRIBUTION CAP WITH A REMOVABLE TIP AND A CONTAINER EQUIPPED WITH SUCH A DISTRIBUTION CAP
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[54] ANALOGUES D'AEROTHRICINE, PREPARATION ET APPLICATIONS
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MWD
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FORAGE PAR RESONANCE
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FIBRES KERATINIQUES,
NOTAMMENT LES CILS OU LES
SOURCILS
[54] DEVICE FOR APPLYING A
COSMETIC OR CARE PRODUCT ONTO
KERATIN FIBRES, SUCH AS
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[30] FR (00 06 770) 2000-05-26

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 [25] EN
[54] METHOD OF PRODUCING AN ELASTOMER BLEND THAT IS SIMILAR TO THERMOPLASTIC ELASTOMERS, ON THE BASIS OF RECLAIMED RUBBER OR WASTE RUBBER
[54] PROCEDE DE PRODUCTION D'UN MELANGE D'ELASTOMERES SEMBLABLE A DES ELASTOMERES THERMOPLASTIQUES AU MOYEN DE CAOUTCHOUC REGENERE OU DE DECHETS DE CAOUTCHOUC
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 [30] DE (199 23 758.1) 1999-05-25

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 [86] 1999-11-26 (PCT/IB1999/001897)
 [87] (WO2000/032145)
 [30] US (PCT/US98/25326) 1998-11-30
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 [13] C

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[11] **2,352,588**
 [13] C

[51] Int.Cl. 7A45D 40/00 7A46B 9/02
 [25] FR
[54] DISPOSITIF POUR L'APPLICATION D'UN PRODUIT, NOTAMMENT DE MAQUILLAGE OU DE SOIN, SUR LES FIBRES KERATINIQUES, NOTAMMENT LES CILS OU LES SOURCILS
[54] DEVICE FOR APPLYING COSMETIC OR CARE PRODUCTS TO KERATIN FIBRES, PARTICULARLY EYELASHES OR EYEBROWS
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 [73] L'OREAL, FR
 [22] 2001-07-10
 [30] FR (00 09 115) 2000-07-12

[11] **2,352,677**
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[51] Int.Cl. 7B05D 1/26 7B05C 5/02 7D06B 1/04 7C03C 25/12
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[54] SYSTEME ET METHODE DE REVETEMENT DE TORONS A ESPACEMENT VARIABLE
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[13] C
[51] Int.Cl. 7A45D 40/00 7A61M 35/00
[25] FR
[54] DISPOSITIF D'APPLICATION
D'UN PRODUIT, NOTAMMENT
COSMETIQUE OU DE SOIN
[54] COSMETIC OR CARE PRODUCT
APPLICATION DEVICE
[72] BOURJAL, LAURE, FR
[73] L'OREAL, FR
[22] 2001-07-23
[30] FR (00 09 679) 2000-07-24

[11] 2,353,361
[13] C
[51] Int.Cl. 7A45D 40/00
[25] FR
[54] APPLICATEUR POUR
L'APPLICATION D'UN PRODUIT SUR
DES FIBRES KERATINIQUES,
ENSEMBLE D'APPLICATION EQUIPE
D'UN TEL APPLICATEUR, ET
UTILISATION DE CET ENSEMBLE
[54] APPLICATOR FOR THE
APPLICATION OF A PRODUCT ON
KERATINIC FIBRES, APPLICATION
SET EQUIPPED WITH SUCH AN
APPLICATOR, AND USE OF THIS SET
[72] GUERET, JEAN-LOUIS H., FR
[73] L'OREAL, FR
[22] 2001-07-23
[30] FR (00 09 771) 2000-07-26

[11] 2,353,813
[13] C
[51] Int.Cl. 7H01R 12/16 7H01R 12/32
[25] EN
[54] CLIP CONNECTOR, METHOD OF
MOUNTING CLIP CONNECTOR, AND
CLIP CONNECTOR/HOLDER
ASSEMBLY
[54] CONNECTEUR A PINCE,
PROCEDE DE MONTAGE DE
CONNECTEUR A PINCE ET
ENSEMBLE CONNECTEUR/SUPPORT
A PINCE
[72] NAGAHATA, TAKAYA, JP
[72] YOSHIKAWA, YASUHIRO, JP
[72] NISHI, KOJI, JP
[72] ONO, SHIGEYOSHI, JP
[72] WADA, KOICHI, JP
[72] KISHIMOTO, YOSHINOBU, JP
[73] ROHM CO., LTD., JP
[85] 2001-06-07
[86] 1999-12-06 (PCT/JP1999/006835)
[87] (WO2000/035052)
[30] JP (10/351597) 1998-12-10

[11] 2,355,103
[13] C
[51] Int.Cl. 7E21B 12/00 7E21B 7/08
7E21B 7/28 7E21B 10/32
[25] EN
[54] HYDRAULIC UNDERREAMER
AND SECTIONS FOR USE THEREIN
[54] ELARGISSEUR HYDRAULIQUE
ET SECTIONS UTILISABLES DANS CE
DERNIER
[72] FRAIM, MICHAEL L., US
[72] MCCOY, STEPHEN D., US
[73] CONOCOPHILLIPS COMPANY, US
[85] 2001-06-14
[86] 2000-02-02 (PCT/US2000/002758)
[87] (WO2000/047861)
[30] US (60/119,624) 1999-02-11
[30] US (09/385,614) 1999-08-30

[11] 2,356,980
[13] C
[51] Int.Cl. 7G02B 6/44
[25] EN
[54] METHOD AND APPARATUS FOR
MANUFACTURING AN OPTICAL
FIBRE CABLE AND CABLE SO
MANUFACTURED
[54] PROCEDE ET APPAREIL
SERVANT A FABRIQUER UN CABLE A
FIBRES OPTIQUES ET CABLE AINSI
FABRIQUE
[72] MARELLI, PAOLO, IT
[72] BAU', FABIO, IT
[73] PIRELLI CAVI E SISTEMI S.P.A., IT
[85] 2001-06-26
[86] 1999-12-06 (PCT/EP1999/009647)
[87] (WO2000/039622)
[30] EP (98124775.2) 1998-12-29
[30] US (60/116,229) 1999-01-15

[11] 2,357,649
[13] C
[51] Int.Cl. 7H05K 1/18 7H05K 7/02
[25] EN
[54] PRINTED CIRCUIT BOARD
MOUNTING CLIP AND SYSTEM
[54] PINCE ET SYSTEME DE
MONTAGE DE CARTE DE CIRCUITS
IMPRIMÉS
[72] LATAL, JAMES F., US
[73] ILLINOIS TOOL WORKS INC., US
[22] 2001-09-19
[30] US (09/703,818) 2000-11-01

[11] 2,357,724
[13] C
[51] Int.Cl. 7B21D 41/02
[25] EN
[54] A METHOD OF
MANUFACTURING A METAL PIPE
WITH AN ECCENTRICALLY
EXPANDED OPEN END
[54] METHODE DE FABRICATION
D'UN tuyau METALLIQUE A
EXTREMITE OUVERTE EXPANSEE
EXCENTREE
[72] OTSUKA, MASATO, JP
[72] ISHIKAWA, HANJI, JP
[73] NISSHIN STEEL CO., LTD., JP
[22] 2001-09-24
[30] JP (JP 2000-290302) 2000-09-25

[11] 2,358,240
[13] C
[51] Int.Cl. 7G01M 11/00 7A61B 3/00
[25] EN
[54] METHOD FOR EVALUATING AN
OCULAR OPTICAL LENS, AN
APPARATUS AND A MEMORY
MEDIUM THEREFOR
[54] METHODE D'EVALUATION DE
LENTELS OPTIQUES OCULAIRES,
ET APPAREIL ET SUPPORT DE
MEMOIRE CONNEXE
[72] AKIYAMA, HISANORI, JP
[72] QI, HUA, JP
[72] TANAKA, NORIHISA, JP
[72] YODA, TOSHIRO, JP
[73] HOYA CORPORATION, JP
[22] 2001-10-03
[30] JP (2000-316914) 2000-10-17

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[13] C

[51] Int.Cl. 7C07D 471/04 7A61P 9/00
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31/496
[25] FR
[54] NOUVEAUX DERIVES DE
CYCLOBUTENE-DIONE, LEUR
PROCEDE DE PREPARATION ET LES
COMPOSITONS PHARMACEUTIQUES
QUI LES CONTIENNENT
[54] NEW CYCLOBUTENE-DIONE
DERIVATIVES, THEIR METHOD OF
PREPARATION AND
PHARMACEUTICAL COMPOSITIONS
CONTAINING THEM
[72] POITEVIN, CHRISTOPHE, FR
[72] BOURGUIGNON, MARIE-PIERRE,
FR
[72] THOLLON, CATHERINE, FR
[72] VILAINE, JEAN-PAUL, FR
[72] VILLENEUVE, NICOLE, FR
[72] PEGLION, JEAN-LOUIS, FR
[73] LES LABORATOIRES SERVIER, FR
[22] 2001-10-11
[30] FR (00/13072) 2000-10-12

[11] 2,358,759
[13] C

[51] Int.Cl. 7G03G 15/10 7G03G 15/20
[25] EN
[54] A METHOD AND SYSTEM FOR
PROVIDING MORE UNIFORM FUSER
OIL DISTRIBUTION ON A FUSER
SURFACE
[54] METHODE ET SYSTEME POUR
ASSURER UNE DISTRIBUTION PLUS
UNIFORME DE L'HUILE DE FIXEUR
SUR UNE SURFACE DE FIXEUR
[72] HARTFORD, CLIFTON T., US
[72] CAHILL, DAVID F., US
[73] EASTMAN KODAK COMPANY, US
[22] 2001-10-11
[30] US (09/686,030) 2000-10-11

[11] 2,359,337
[13] C

[51] Int.Cl. 7C13D 3/14 7B01J 41/04
7B01D 15/08
[25] EN
[54] PROCESS FOR THE SEPARATION
OF SUGARS
[54] PROCEDE DE SEPARATION DE
SUCRES
[72] CHEN, FENG, US
[72] SASKA, MICHAEL, US
[73] BOARD OF SUPERVISORS OF
LOUISIANA STATE UNIVERSITY AND
AGRICULTURAL AND MECHANICAL
COLLEGE, US
[85] 2001-07-13
[86] 1999-12-22 (PCT/US1999/030877)
[87] (WO2000/042225)
[30] US (09/231,193) 1999-01-14

[11] 2,360,966
[13] C

[51] Int.Cl. 7E21B 33/08 7E21B 17/01
7E21B 33/076 7E21B 29/12 7E21B 19/22
[25] EN
[54] SYSTEM WITH A COMPLIANT
GUIDE AND METHOD FOR
INSERTING A COILED TUBING INTO
AN OIL WELL
[54] SYSTEME D'ACCES A UN PUITS
DE PETROLE DOTE DE GUIDE
FLEXIBLE ET DE TUYAUX SPIRALES
[72] HEADWORTH, COLIN STUART, US
[73] HEADWORTH, COLIN STUART, US
[85] 2001-07-13
[86] 2000-01-18 (PCT/US2000/001161)
[87] (WO2000/043632)
[30] US (60/116,324) 1999-01-19
[30] US (09/444,598) 1999-11-22

[11] 2,360,967
[13] C

[51] Int.Cl. 7F16D 41/07
[25] EN
[54] PULLEY UNIT
[54] POULIE
[72] MURATA, NAKATO, JP
[72] MIZUTANI, AKIHIRO, JP
[73] DENSO CORPORATION, JP
[22] 2001-11-01
[30] JP (2000-334605) 2000-11-01

[11] * 2,363,044
[13] C

[51] Int.Cl. 7A46B 15/00 7A46B 5/00
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[25] FR
[54] BROSSE TELESCOPIQUE DE
PROTECTION
[54] PROTECTIVE EXTENDABLE
BRUSH
[72] JOLIN, JEAN, CA
[73] JOLIN, JEAN, CA
[22] 2001-11-02

[11] 2,363,520
[13] C

[51] Int.Cl. 7H04L 29/02 7H04L 29/06
7H04L 12/56
[25] EN
[54] APPARATUS FOR PROVIDER
CONNECTION AND MOBILE
COMMUNICATION SYSTEM
[54] APPAREIL POUR LA CONNEXION
A UN FOURNISSEUR ET SYSTEME DE
COMMUNICATION MOBILE
[72] NITTA, TOSHIO, JP
[73] NEC CORPORATION, JP
[22] 2001-11-20
[30] JP (2000-354551) 2000-11-21

[11] 2,365,620
[13] C

[51] Int.Cl. 7A61F 2/28
[25] EN
[54] BONE GRAFT FORMING GUIDE
AND METHOD OF FORMING BONE
GRAFTS
[54] GUIDE DE FORMAGE DE
GREFFONS OSSEUX ET METHODE DE
FORMAGE DE GREFFONS OSSEUX
[72] ABDELGANY, MAHMOUD, US
[72] YEADON, ALAN, US
[72] NOEL, STEPHEN, US
[73] STRYKER SPINE, FR
[22] 2001-12-20
[30] US (09/742,923) 2000-12-21

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[13] C

[51] Int.Cl. 7B01D 53/14 7B01D 3/00
[25] EN
[54] CARBON DIOXIDE RECOVERY
AT HIGH PRESSURE
[54] RECUPERATION DU DIOXYDE DE
CARBONE A HAUTE PRESSION
[72] CHAKRAVARTI, SHRIKAR, US
[72] GUPTA, AMITABH, US
[73] PRAXAIR TECHNOLOGY, INC., US
[22] 2001-12-19
[30] US (09/742,451) 2000-12-22

[11] 2,366,198
[13] C

[51] Int.Cl. 7E21B 10/08
[25] EN
[54] ROLLER CONE DRILL BIT
STRUCTURE HAVING IMPROVED
JOURNAL ANGLE AND JOURNAL
OFFSET
[54] STRUCTURE TRICONIQUE
AYANT UN ANGLE ET UN ECART DE
TOURILLON AMELIORES
[72] XIANG, YING, US
[73] SMITH INTERNATIONAL, INC., US
[22] 2001-12-21
[30] US (09/749,204) 2000-12-27

[11] 2,367,299
[13] C

[51] Int.Cl. 7F42B 1/02
[25] FR
[54] ELEMENT DE MUNITION
EXPLOSIVE A FRAGMENTATION
[54] FRAGMENTATION WARHEAD
SYSTEM
[72] LECUME, SERGE, FR
[73] SNPE MATERIAUX
ENERGETIQUES, FR
[22] 2002-01-16
[30] FR (01 00740) 2001-01-19

[11] 2,367,330
[13] C

[51] Int.Cl. 7G06F 17/40 7G06F 17/30
[25] EN
[54] SYSTEM AND METHOD FOR
INPUTTING, RETRIEVING,
ORGANIZING AND ANALYZING DATA
[54] SYSTEME ET PROCEDE
D'ENTREE, D'EXTRACTION,
D'ORGANISATION ET D'ANALYSE DE
DONNEES
[72] JONES, MARK ALEXANDER, US
[72] MEYERS, JAMES L., US
[72] LANGE, BETH M., US
[72] SWAMINATHAN, KISHORE
SUNDARAM, US
[73] ACCENTURE, LLP, US
[85] 2001-09-05
[86] 2000-03-17 (PCT/IB2000/000512)
[87] (WO2000/057316)
[30] US (09/272,828) 1999-03-19

[11] 2,367,757
[13] C

[51] Int.Cl. 7G09F 21/00 7B62B 3/00
7G09F 21/04 7G09F 23/06
[25] EN
[54] SHOPPING CART WITH
ADVERTISING DISPLAY FRAMES
[54] CHARIOT AVEC CADRES
D'AFFICHAGE D'ANNONCES
PUBLICITAIRES
[72] TRUBIANO, ANTOINE, CA
[73] CARI-ALL INC., CA
[22] 2002-01-30

[11] 2,368,650
[13] C

[51] Int.Cl. 7A61K 31/433 7A61P 31/14
7A61P 31/18 7A61K 38/55 7A61K 31/7068
7A61K 31/7072
[25] EN
[54] VIRAL TREATMENT
[54] TRAITEMENT D'INFECTIONS A
VIRUS
[72] CAMDEN, JAMES BERGER, US
[73] UAF TECHNOLOGIES AND
RESEARCH LLC, US
[85] 2001-09-27
[86] 2000-03-29 (PCT/US2000/008418)
[87] (WO2000/057869)
[30] US (09/281,895) 1999-03-31

[11] 2,369,034
[13] C

[51] Int.Cl. 7B60N 2/20 7A47C 1/02
[25] EN
[54] RECLINING DEVICE FOR A SEAT
[54] DISPOSITIF D'INCLINAISON
POUR SIEGE
[72] URAMICHI, HIDEKI, JP
[73] ARACO KABUSHIKI KAISHA, JP
[22] 2002-01-22
[30] JP (2001-014748) 2001-01-23

[11] 2,370,345
[13] C

[51] Int.Cl. 7B65G 1/02 7G01V 8/14
[25] EN
[54] ROTATING LIGHT SOURCE
SYSTEM FOR DETECTING AN
OBSTRUCTION IN A SPACE, FOR USE
IN A MOBILE STORAGE SYSTEM
[54] FEU TOURNANT PERMETTANT
DE DECELERER LA PRESENCE D'UN
OBSTACLE DANS UN SYSTEME DE
STOCKAGE MOBILE
[72] LEHMANN, STEVEN M., US
[72] HOUSH, ROBERT A., US
[72] MCHENRY, WILLIAM B., US
[72] GUNSEOR, LARRY A., US
[73] SPACESAVER CORPORATION, US
[22] 2002-02-04
[30] US (09/783,700) 2001-02-14

[11] 2,370,362
[13] C

[51] Int.Cl. 7C09D 5/44
[25] EN
[54] ELECTRODEPOSITION BATHS
CONTAINING YTTRIUM
[54] BAINS D'ELECTRODEPOSITION
CONTENANT DE L'YTTRIUM
[72] KAYLO, ALAN J., US
[72] KARABIN, RICHARD F., US
[73] PPG INDUSTRIES OHIO, INC., US
[85] 2001-10-19
[86] 2000-04-07 (PCT/US2000/009423)
[87] (WO2000/064991)
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[13] C

[51] Int.Cl. 7A61F 2/16
[25] EN
[54] INTRAOCULAR LENSES
[54] LENTILLES INTRAOCULAIRES
[72] HOFFMANN, LAURENT, US
[72] BLANCHARD, VINCENT, FR
[72] LAMIELLE, HELENE, US
[73] BAUSCH & LOMB INCORPORATED, US
[85] 2001-10-18
[86] 2000-03-23 (PCT/US2000/007698)
[87] (WO2000/066041)
[30] US (09/301,883) 1999-04-29

[11] **2,370,920**
[13] C

[51] Int.Cl. 7A23K 1/18 7A23L 1/29
7A23L 1/304
[25] EN
[54] FEEDSTOCK FOR PREPARTUM DAIRY CATTLE
[54] ALIMENTS POUR VACHES LAITIERES EN GESTATION
[72] CUMMINGS, KENNETH R., US
[72] SANCHEZ, WILLIAM K., US
[72] BLOCK, ELLIOT, US
[73] CHURCH & DWIGHT CO., INC., US
[22] 2002-02-07
[30] US (09/814,910) 2001-03-22

[11] **2,371,058**
[13] C

[51] Int.Cl. 7A63B 21/00 7A63B 24/00
7G06F 19/00
[25] EN
[54] APPARATUS FOR MONITORING AND DISPLAYING EXERTION DATA
[54] APPAREIL DE SURVEILLANCE ET D'AFFICHAGE DE DONNEES RELATIVES AUX EXERCICES PHYSIQUES
[72] SMITH, CARL M., US
[73] SMITH, CARL M., US
[85] 2001-11-19
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[87] (WO2000/069523)
[30] US (09/314,026) 1999-05-19
[30] US (09/343,679) 1999-06-30

[11] **2,371,583**
[13] C

[51] Int.Cl. 7C07D 211/58 7A61P 19/00
7C07D 401/06 7C07D 409/06 7C07D 413/06 7C07D 401/10 7C07D 405/12 7A61P 31/12 7A61K 31/496
[25] EN
[54] PIPERAZINE DERIVATIVES USEFUL AS CCR5 ANTAGONISTS
[54] DERIVES DE PIPERAZINE FAISANT OFFICE D'ANTAGONISTES CCR5
[72] LABROLI, MARC A., US
[72] CLADER, JOHN W., US
[72] JOSIEN, HUBERT B., US
[72] STEENSMA, RUO, US
[72] LAUGHLIN, MARK A., US
[72] GILBERT, ERIC, US
[72] MCCOMBIE, STUART W., US
[72] NEUSTADT, BERNARD R., US
[72] PALANI, ANANDAN, US
[72] MCKITTRICK, BRIAN A., US
[72] SMITH, ELIZABETH M., US
[72] TAGAT, JAYARAM R., US
[72] MILLER, MICHAEL W., US
[72] BAROUDY, BAHIGE M., US
[72] VICE, SUSAN F., US
[73] SCHERING CORPORATION, US
[85] 2001-10-24
[86] 2000-05-01 (PCT/US2000/011632)
[87] (WO2000/066558)
[30] US (09/305,226) 1999-05-04

[11] **2,371,587**
[13] C

[51] Int.Cl. 7C07D 211/58 7A61P 19/00
7A61P 31/12 7C07D 401/14 7C07D 413/14
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[25] EN
[54] PIPERIDINE DERIVATIVES USEFUL AS CCR5 ANTAGONISTS
[54] DERIVES DE PIPERIDINE FAISANT OFFICE D'ANTAGONISTES CCR5
[72] VICE, SUSAN F., US
[72] BAROUDY, BAHIGE M., US
[72] LAUGHLIN, MARK A., US
[72] MCKITTRICK, BRIAN A., US
[72] NEUSTADT, BERNARD R., US
[72] CLADER, JOHN W., US
[72] PALANI, ANANDAN, US
[72] JOSIEN, HUBERT B., US
[72] MCCOMBIE, STUART W., US
[72] STEENSMA, RUO, US
[72] TAGAT, JAYARAM R., US
[72] MILLER, MICHAEL W., US
[73] SCHERING CORPORATION, US
[85] 2001-10-24
[86] 2000-05-01 (PCT/US2000/011633)
[87] (WO2000/066559)
[30] US (09/305,187) 1999-05-04

[11] **2,371,907**
[13] C

[51] Int.Cl. 7A01M 1/20 7A01M 13/00
[25] EN
[54] HEATED VOLATILE DISPENSER
[54] DIFFUSEUR DE PRODUIT VOLATILE CHAUFFES
[72] SOLLER, DOUGLAS A., US
[72] SHANKLIN, DONALD J., US
[72] FURNER, PAUL E., US
[72] MINEAU, STEVEN B., US
[72] LEONARD, STEPHEN B., US
[72] FRYAN, MICHAEL C., US
[72] DEMAREST, SCOTT W., US
[73] S. C. JOHNSON & SON, INC., US
[85] 2001-12-14
[86] 2000-06-16 (PCT/US2000/016585)
[87] (WO2000/078135)
[30] US (09/335,370) 1999-06-17
[30] US (09/579,409) 2000-05-25

[11] **2,374,986**
[13] C

[51] Int.Cl. 7B26D 1/14 7E21B 29/00
[25] EN
[54] TUBULAR CUTTING TOOL
[54] COUPE-TUBE
[72] YURATICH, MICHAEL ANDREW, GB
[72] SEARIGHT, THOMAS LEMPRIERE, GB
[72] BOXELL, TIMOTHY GEORGE, GB
[72] MASON, GUY HARVEY, GB
[72] STUART-BRUGES, WILLIAM PETER, GB
[72] STRONG, PHILIP ANTON, GB
[72] FRASER, ALAN THOMAS, GB
[73] SONDEX LIMITED, GB
[22] 2002-03-08
[30] GB (0106149.8) 2001-03-13

[11] **2,375,981**
[13] C

[51] Int.Cl. 7A42B 1/22 7A42C 5/00
[25] EN
[54] CAP WITH STRETCHABLE BAND
[54] CASQUETTE A BANDE EXTENSIBLE
[72] HIGGS, MICHAEL, AU
[73] UNI-FIT HEADWEAR PTY LTD, AU
[85] 2002-01-08
[86] 2000-07-14 (PCT/AU2000/000847)
[87] (WO2001/005259)
[30] AU (PQ 1634) 1999-07-14
[30] AU (PQ 5741) 2000-02-18

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[11] 2,376,051
[13] C

[51] Int.Cl. 7B62D 57/02 7A47L 11/30
[25] EN
[54] SURFACE-TRAVELLING MOBILE APPARATUS AND CLEANING APPARATUS USING THE SAME
[54] DISPOSITIF MOBILE SE PROMENANT EN SURFACE ET SYSTEME DE NETTOYAGE UTILISANT CE DISPOSITIF
[72] TAK, SEUNG HO, KR
[73] SHT CO., LTD., KR
[85] 2001-12-07
[86] 2000-06-01 (PCT/KR2000/000571)
[87] (WO2000/075000)
[30] KR (1999/20978) 1999-06-07

[11] 2,376,492
[13] C

[51] Int.Cl. 7B23P 19/02 7F16C 11/06
[25] EN
[54] DEVICE AND METHOD FOR SIMULTANEOUSLY CLOSING A MOVABLE SOCKET WHILE ESTABLISHING A PREDETERMINED BOSS HEIGHT AND SIZED CENTRAL ORIFICE
[54] DISPOSITIF ET METHODE POUR FERMER UNE DOUILLE MOBILE TOUT EN EFFECTUANT SIMULTANEMENT UN BOSSAGE DE HAUTEUR PREDETERMINEE ET UN ORIFICE CENTRAL DE TAILLE PREDETERMINEE
[72] PARKER, GLEN C., US
[73] FEDERAL-MOGUL CORPORATION, US
[22] 2002-03-14
[30] US (09/681,305) 2001-03-15

[11] 2,377,150
[13] C

[51] Int.Cl. 7A01M 1/20 7A01M 1/02
[25] EN
[54] INSECT BAIT-AND-SWITCH DELIVERY APPARATUS
[54] APPAREIL DE DISTRIBUTION DE PRODUIT PESTICIDE DU TYPE "APPAT ET SUBSTITUTION"
[72] SOLLER, DOUGLAS A., US
[73] S. C. JOHNSON & SON, INC., US
[85] 2001-12-12
[86] 2000-06-07 (PCT/US2000/015674)
[87] (WO2000/076312)
[30] US (09/332,784) 1999-06-14

[11] 2,377,151
[13] C

[51] Int.Cl. 7B65G 47/14 7B31B 1/02
[25] EN
[54] ARTICLE ALIGNING APPARATUS AND METHOD THEREFOR
[54] APPAREIL D'ALIGNEMENT D'ARTICLES ET PROCEDE ASSOCIE
[72] POUTOT, BENOIT, FR
[72] BENNEVAULT, FRANCIS, FR
[72] CHALENDAR, ERIC, FR
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[54] DISTRIBUTEUR DE PAPIER MINCE MUNI D'UN DISPOSITIF DE SEPARATION D'UN ROULEAU DE PAPIER MINCE ET METHODE CONNEXE
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[73] UNI-CHARM CORPORATION, JP
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 [54] STRUCTURE DE TURBOCOMPRESSEUR POUR MOTOMARINES
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 [72] OKADA, KAZUNORI, JP
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 [54] STRUCTURE DE PROTECTION D'UN CAPTEUR POUR MOTOMARINE
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[54] PROCEDE ET APPAREIL DE
RECUPERATION D'AMINE ET
SYSTEME D'ELIMINATION DE
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[72] ISHIDA, KAZUO, JP
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SUPPORT, EXTRACTION BAG WITH
SUPPORT CONTAINING A MATERIAL
TO BE EXTRACTED, AND SHEET
COMPOSITE FOR PRODUCING THE
BAGS
[54] SACHET D'EXTRACTION
COMPRENANT UN SUPPORT, SACHET
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MATIERE D'EXTRACTION, ET
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[54] SOUPAPE DE SECURITE
DESTINEE EN PARTICULIER A UNE
CONDUITE D'AERATION DE
RAVITAILLEMENT
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MANUFACTURING DEVICE
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METHODS OF USE THEREOF FOR
THE MODULATION OF
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FOR THE MANUFACTURE OF FOIL
BAGS AND DEVICE FOR THE
MANUFACTURE OF FOIL BAGS
[54] ALIMENTATEUR DE FEUILLES
METALLIQUES ET DISPOSITIF POUR
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FEUILLE METALLIQUE
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[73] INDAG GESELLSCHAFT FUER
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[25] EN
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[54] SYSTEME PIVOTANT POUR
ACCESSOIRE
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[72] CHARRON, CLAUDE, CA
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[72] SHERMAN, RAYMOND C., US
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PROCESS WITH MULTIPLE BEDS ON
PURGE AND/OR WITH TEN BEDS AND
FOUR PRESSURE EQUALIZATION
STEPS
[54] PROCEDE D'ADSORPTION
MODULEE EN PRESSION AVEC LITS
MULTIPLES EN VIDANGE ET/OU
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[72] WEIST, EDWARD LANDIS, JR., US
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[54] APPAREIL ET METHODE POUR
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[72] YOUNG, WAYNE P., US
[72] THEROUX, MARC J., US
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COMPOSITION COMPRISING A 5HT1
RECEPTOR AGONIST
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[72] DOW, ALAN DAVID, GB
[73] GLAXO GROUP LIMITED, GB
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WITH DYNAMICALLY ALLOCATED
HOME IP ADDRESS
[54] SESSIONS IP MOBILES
MULTIPLES COMPRENANT UNE
ADRESSE IP LOCALE ATTRIBUEE
DYNAMIQUEMENT
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[73] TELEFONAKTIEBOLAGET L M
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[13] C

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[25] EN
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FOR WINDOWS OR DOORS
[54] CADRE AMELIORE POUR
FENETRES OU PORTES
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[73] ALPA LUMBER INC., CA
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CLOTHES AND CLOTHES HAVING
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[54] MONTAGE A CROCHETS POUR
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[54] DISPOSITIF DE COUPLAGE
ENTRE LES ROUES DROITES ET
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[72] ARAI, KENTARO, JP

[72] KANAMARU, YOSHIHIRO, JP

[72] HAMADA, TETSURO, JP

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[72] GRIBALDO, SIMONETTA, ZZ
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[54] ENERGY MANAGEMENT SYSTEM
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[54] METHODE ET DISPOSITIF
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[54] JOINT INTERIEUR AMELIORE DE
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[54] RETICULATION DE POLYMERES
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[54] SYSTEME ET METHODE POUR
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[54] SYSTEME DE PANNEAU-
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[54] DISPOSITIF DE MELANGE POUR
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[54] ENTRETOISE ET METHODE
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[54] FOLDING TENNIS TABLE
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[54] MANCHE D'APPAREIL DE SPORT AVEC PROTECTION CONTRE LES CHOCS
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[54] METHODE ET APPAREIL DE PROTECTION D'ELEMENT CHAUFFANT POUR DETECTEUR DE DEBIT MASSIQUE
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[54] METHODE DE FABRICATION D'UNE LAME DE BATON DE HOCKEY AVEC RENFORT DE DOUILLE TRESSE
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SYSTEM
[54] ENSEMBLE DE PRODUITS
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RUBBER
[54] METHODE DE PREPARATION DE
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[54] METHODE DE PREPARATION DE
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COMPOSITION
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(MMS)
[54] SYSTEME ET METHODE
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[54] SYSTEME ET METHODE POUR L'UTILISATION DE CANULES INTRAVEINEUSES AMELIOREES QUI PERMETTENT DE RESOUDRE LE PROBLEME DE DEVERSEMENT DE SANG
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[54] METHODE DE SELECTION D'UNE SUBSTANCE POUVANT PREVENIR LA DEGRADATION D'UN RECEPTEUR NUCLEAIRE OU D'UNE SUBSTANCE POUVANT FAVORISER LA DEGRADATION D'UN RECEPTEUR NUCLEAIRE
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[25] EN
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[54] MACHINE DE SOUDAGE A L'ARC PAR COURTS-CIRCUITS ET METHODE DE COMMANDE DE CETTE MACHINE
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[54] METHODES ET APPAREIL PERMETTANT DE REGROUPE AUTOMATIQUEMENT DES DONNEES PROPRES A UN UTILISATEUR DANS UNE STATION MOBILE
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[54] APPAREIL ET METHODE CONNEXE FACILITANT LA SELECTION DE RESEAU PAR UN NOEUD ITINERANT
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[54] SYSTEME ET METHODE PERMETTANT DE CONSTITUER DES APPLICATIONS COMPOSANTES SELON UN MAPPAGE DEFINI PAR METADONNEES ENTRE DOMAINES DE MESSAGES ET DE DONNEES
 [72] BIBR, VIERA, CA
 [72] GORING, BRYAN R., CA
 [72] SHENFIELD, MICHAEL, CA
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[54] SYSTEM AND METHOD FOR BUILDING WIRELESS APPLICATIONS WITH INTELLIGENT MAPPING BETWEEN USER INTERFACE AND DATA COMPONENTS
[54] SYSTEME ET METHODE PERMETTANT DE CONSTITUER DES APPLICATIONS SANS FIL SELON UN MAPPAGE INTELLIGENT ENTRE COMPOSANTES D'INTERFACE UTILISATEUR ET DE DONNEES
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[54] SYSTEME ET METHODE DE PRESENTATION DE DONNEES D'APPLICATION SANS FIL A PARTIR DE CONFIGURATIONS REPETITIVES D'INTERFACE UTILISATEUR
[72] FRITSCH, BRINDUSA L., CA
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[54] SYSTEM AND METHOD FOR EXECUTING WIRELESS APPLICATIONS USING COMMON UI COMPONENTS FROM A UI REPOSITORY
[54] SYSTEME ET METHODE POUR EXECUTER DES APPLICATIONS SANS FIL AU MOYEN D'ELEMENTS COMMUNS D'INTERFACE UTILISATEUR A PARTIR D'UN REFERENTIEL D'INTERFACES UTILISATEUR
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[54] METHODE, SYSTEME ET
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[13] A1

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[25] EN
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MONOAMINE OXIDASE B
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BOUNDED TO HYALURONIC ACID OR
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[54] TAXANES LIES DE MANIERE
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HYALURONIQUE OU DES DERIVES
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CONTAINING FLUOROPOLYMER
HAVING FLUORINATED ETHER
CHAIN
[54] ELECTROLYTE SOLIDE
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POSSEDANT UNE CHAINE D'ETHER
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[25] EN
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ANTICHYOMOTRYPsin
POLYPEPTIDES, OR NUCLEIC ACIDS
ENCODING THEM, IN COMBINATION
WITH ALPHA 1-ANTITRYPSin
POLYPEPTIDES, OR NUCLEIC ACIDS
ENCODING THEM, FOR TREATMENT
AND/OR PREVENTION OF DIABETES-
ASSOCIATED AND/OR ARTERIAL
POORLY HEALING WOUNDS
[54] UTILISATION DE POLYPEPTIDES
D'ALPHA 1-ANTICHYOMOTRYPsin
OU D'ACIDES NUCLEIQUES CODANT
POUR CEUX-CI EN COMBINAISON
AVEC DES POLYPEPTIDES D'ALPHA
1-ANTITRYPSin OU D'ACIDES
NUCLEIQUES CODANT POUR CES
DERNIERS, POUR LE TRAITEMENT
ET/OU LA PREVENTION DES PLAIES
DIFFICILEMENT CICATRISABLES
ASSOCIEES AU DIABETE OU
ARTERIELLES
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[54] GENES DE TOLERANCE DU STRESS DES PLANTES ET UTILISATIONS ASSOCIEES
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[54] SYSTEME ET METHODE DE TRAITEMENT DESTINER A INITIER ET REGULER, A LONG TERME, LA CONCENTRATION D'UNE SUBSTANCE A L'INTERIEUR D'UN PATIENT UTILISANT UN SYSTEME DE CAPTEUR ET UN DISPOSITIF DE REGULATION ACCOUPLES A UN SYSTEME D'INFUSION D'INSULINE INTRADERMIQUE(ID) A L'USAGE D'UNE SEULE AIGUILLE OU D'UN APPAREIL A L'USAGE D'AIGUILLES MULTIPLES
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BIOCONJUGATES
[54] PROCEDES DE BIODETECTION
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AND COMPOSITIONS AND METHODS
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[25] EN
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[54] PROTEINES FLUORESCENTES ET CHORMOPROTEINES PROVENANT D'ESPECES AUTRES QUE L'ESPECE AEQUOREA HYDROZOA ET PROCESSES D'UTILISATION DE CES PROTEINES
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[54] ANTICORPS MONOCLONAUX HUMAINS CONTRE CD25
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[54] QUANTIFICATION ABSOLUE DES ACIDES NUCLEIQUES PAR RT-PCR
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[25] EN
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[54] PROCEDES DE PREVENTION ET DE TRAITEMENT DE METASTASE CANCEREUSE ET DE PERTE OSSEUSE LIEE A LA METASTASE CANCEREUSE
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[54] TITRAGE DE COBALAMINE
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[72] ORNING, LARS, NO
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[54] FORME CRISTALLINE DE
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[54] SOUCHE DE LACTOBACILLUS
AUTONOME
[72] STEIDLDER, LOTHAR, IE
[72] REMAUT, ERIK, BE
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[72] SHEN, YIPING, US

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[72] PHADKE, AVINASH, US

[72] CHEN, DAWEI, US

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[30] US (60/427,634) 2002-11-19

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[72] PITTS, MICHAEL, US

[72] TROTTER, JOHN, US

[71] OPENPEAK INC., US

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[54] SYSTEME ET PROCEDE DE DETERMINATION DE SURFACE VISIBLE, UTILISES EN INFOGRAPHIE, FAISANT APPEL A UNE ANALYSE D'INTERVALLE
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[54] EMBALLAGE PALETTISABLE POUR CONSERVER ET TRANSPORTER DES PRODUITS AGRICOLES OU HORTICOLES
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[54] PROCEDE DE PREPARATION DE DENDRONS ET DE DENDRIMERES A PARTIR DE SOUS-STRUCTURES HETEROCYCLIQUES D'IMINOETHERS ET DE DERIVES PAR DES VOIES NON CLASSIQUES ET SOUS MICRO-ONDES
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 [72] MARRERO TERRERO, ALMA LEILANI, CU
 [71] CENTRO NACIONAL DE INVESTIGACIONES CIENTIFICAS (CNIC), CU
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[25] EN
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[54] LUBRIFIANT SOLIDE ET
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[25] EN
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CYANOAMIDINES AS ERBB2 AND
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[54] CYANOQUANIDINES ET
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AND METHODS OF USE THEREOF IN
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[54] ACIDES NUCLEIQUES DE
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[72] HUANG, YAFAN, CA
[71] PERFORMANCE PLANTS, INC., CA
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[25] EN
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[54] TROUSSE D'ANALYSE DE CD14 HUMAIN DE FAIBLE POIDS MOLECULAIRE ET ANTICORPS ASSOCIE
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[54] NOUVEAUX ANALOGUES D'ACIDE 2',5'-OLIGOADENYLIQUE
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[72] KOIZUMI, MAKOTO, JP
[71] SANKYO COMPANY, LIMITED, JP
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[25] EN
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[54] PROCEDE POUR LA CRISTALLISATION DE SERUM-ALBUMINE HUMAINE
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[72] VISURI, KALEVI, FI
[72] UOTILA, SINIKKA, FI
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[71] TAURUS HSA LLC, US
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[54] GENOTYPAGE DE LA SURDITE PAR ANALYSE DE MICRORESEAU OLIGONUCLEOTIDIQUE
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[25] EN
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[54] LIGNEES CELLULAIRES ET SEQUENCES D'ACIDES NUCLEIQUES HOTES ASSOCIEES A DES MALADIES INFECTIEUSES
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[54] PRODUCTION STABLE D'ANTICORPS MODIFIES DANS LE LAIT, ET PROCEDES DE PRODUCTION
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[72] MEADE, HARRY M., US
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[25] EN
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[54] DETECTION DES GENES LIES A L'INSUFFISANCE CARDIAQUE ET DOSAGE THERAPEUTIQUE
[72] BEDNARIK, DANIEL P., US
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[54] MRACS AS MODIFIERS OF THE RAC PATHWAY AND METHODS OF USE
[54] MRAC UTILISES COMME MODIFICATEURS DE LA VOIE RAC, ET PROCEDES D'UTILISATION CORRESPONDANTS
[72] BJRKE, LYNN MARGARET, US
[72] FRANCIS, GEORGE ROSS, US
[72] LICKTEIG, KIM, US
[72] KADYK, LISA C., US
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[30] US (60/428,874) 2002-11-25

[21] 2,506,668
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[25] EN
[54] DIAGNOSTIC METHOD FOR DISEASES BY SCREENING FOR HEPCIDIN IN HUMAN OR ANIMAL TISSUES, BLOOD OR BODY FLUIDS AND THERAPEUTIC USES THEREFOR
[54] METHODE DIAGNOSTIQUE POUR MALADIES PAR CRIBLAGE D'HEPCIDINE DANS DES TISSUS, DU SANG OU DES FLUIDES CORPORELS HUMAINS OU ANIMAUX ET UTILISATIONS THERAPEUTIQUES
[72] GEACINTOV, CYRIL E., US
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[30] US (10/299,486) 2002-11-19
[30] US (10/441,089) 2003-05-19

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[25] EN
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[54] UTILISATIONS DE CYTOKINE DE MAMMIFERE ET REACTIFS CORRESPONDANTS
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[13] A1

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7G01N 33/53 7C12Q 1/68
[25] EN
[54] CCT6S AS MODIFIERS OF THE RB PATHWAY AND METHODS OF USE
[54] CCT6 UTILISES COMME MODIFICATEURS DE LA VOIE RB, ET PROCEDES D'UTILISATION CORRESPONDANTS
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[72] GILLETT, LUCILE A., US
[72] SONG, CHUNYAN, US
[72] OLLMANN, MICHAEL MARTIN, US
[72] TAI, ALBERT K., US
[71] EXELIXIS INC., US
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[87] 2004-06-10 (WO2004/048541)
[30] US (60/428,872) 2002-11-25

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[51] Int.Cl. 7A61P 9/04 7A61K 31/426
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[25] EN
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[54] TRAITEMENT DE L'INSUFFISANCE CARDIAQUE CHRONIQUE
[72] ZHAO, LIN, US
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[30] US (10/325,420) 2002-12-20

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[25] EN
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[54] DERIVES DE XANTHINE, LEUR PRODUCTION ET LEUR UTILISATION EN TANT QUE MEDICAMENTS
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[72] HIMMELSBACH, FRANK, DE
[72] ECKHARDT, MATTHIAS, DE
[72] TADAYYON, MOHAMMAD, DE
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[30] DE (102 54 304.6) 2002-11-21

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[13] A1

[51] Int.Cl. 7H04Q 7/20
[25] EN
[54] APPARATUS FOR DISPLAYING AN ILLUMINATION PATTERN AND METHOD THEREOF
[54] APPAREIL POUR AFFICHER UN MOTIF D'ECLAIRAGE ET PROCEDE CORRESPONDANT
[72] COLORADO, RAFAEL, US
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[72] KARNOUP, ANTON S., US
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[72] GLANCY, TODD, US
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CELLULES, LES MOLECULES
D'ACIDE NUCLEIQUE POUR SA MISE
EN OEUVRE ET LES CELLULES
TRANSFORMEES PAR CES
MOLECULES
[54] METHOD FOR EXPRESSING
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[54] SYSTEME AUTOMATIQUE DE
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INSTRUMENTS
[54] PROCESSEUR D'AMELIORATION
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NETWORK PERSONAL VIDEO
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BROADCAST PROGRAMMING
SERVICE OVER A COMMUNICATIONS
NETWORK
[54] TECHNIQUE PERMETTANT DE
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[71] ARCAM AB, SE
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[54] PRODUIT ET PROCEDE
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[72] LOENNEBORG, ANDERS, NO
[72] SAHNI, NARINDER SINGH, NO
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[54] COMPOSITION PHARMACEUTIQUE
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[71] BOEHRINGER INGELHEIM PHARMA GMBH & CO. KG, DE
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[54] **FLJ10607 UTILISE EN TANT QUE MODIFICATEUR DE LA VOIE DE L'AXINE ET PROCEDES D'UTILISATION CORRESPONDANTS**
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[72] DORA, EMERY G., III, US
[72] GENDREAU, STEVEN BRIAN, US
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[54] **GENE LOC169505 UTILISE EN TANT QUE GENE MODIFICATEUR DES VOIES APC ET AXINE ET METHODES PERMETTANT DE LES UTILISER**
[72] GENDREAU, STEVEN BRIAN, US
[72] BJORKE, LYNN MARGARET, US
[72] MORABLANCO, EVA LORENA, US
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[54] **MUTANTS DE LA PROTEORHODOPSINE A CARACTERISTIQUES OPTIQUES AMELIOREEES**
[72] KELEMEN, BRADLEY R., US
[72] JENSEN, RASMUS B., US
[71] GENENCOR INTERNATIONAL, INC., US
[71] DOW CORNING CORPORATION, US
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[72] ROBERTS, BRYAN, US
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[54] PROCEDE ET APPAREIL PERMETTANT UNE NOTIFICATION DE MESSAGE ADAPTATIVE
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[72] REDING, CRAIG L., US
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[54] PROCEDES ET SYSTEMES DE REJET PREVENTIF D'APPELS
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[54] PROCEDES ET SYSTEMES DESTINES A L'ENVOI DE MESSAGES SMS VERS UN NUMERO UNIQUE
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[54] PROCEDES ET SYSTEMES DE GESTION DE LIGNES
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[54] PROCEDES ET SYSTEMES POUR NOTIFIER APPEL A UN DISPOSITIF
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[72] NEELAKANTAN, SHASHI, US
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[54] PYRIMIDINES 2,4,6-
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[25] EN
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COMMUNICATION DEVICE AND
INSTALLATION COMPRISING ONE
SUCH DEVICE
[54] DISPOSITIF D'ECLAIRAGE A
DIODES ELECTROLUMINESCENTES
COMPORTANT UN DISPOSITIF DE
COMMUNICATION ET
INSTALLATION COMPORTANT UN
TEL DISPOSITIF
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[25] EN
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[54] SYSTEME DE PROJECTION
D'ELEMENTS LEGERS POUR
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[72] AMBRICO, FRANCESCO, FR
[71] AMBRICO, FRANCESCO, FR
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[54] ESTERS D'ACIDE CARBAMIQUE
A ACTION ANTICHOLINERGIQUE
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[54] PROCEDE DE PRODUCTION D'UN
POLYESTER POLYRAMIFIE
POLYMERISABLE
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MANUFACTURE THEREOF
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[54] SYSTEME ET PROCEDE POUR LA CREATION, L'AGREGATION ET LE TRANSFERT DE REDUCTIONS DES EMISSIONS DANS L'ENVIRONNEMENT
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[54] METHOD FOR ENHANCING THE PHYSICO-CHEMICAL PROPERTIES OF BITUMEN COMPOSITIONS AND NOVEL BITUMEN COMPOSITIONS WITH ENHANCED PROPERTIES AND THEIR USES
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 [72] ORANGE, GILLES, FR
 [71] RHODIA CONSUMER SPECIALTIES LIMITED, GB
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[54] TRAITEMENT DE LA REACTION PHYSIOLOGIQUE D'UN MAMMIFERE D'ANTICORPS IGE PRESENTS DANS L'EDIT MAMMIFERE EN CONTACT AVEC L'ANTIGENE
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[72] KUNUTURI, NAGENDRA, US
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[25] EN
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[25] EN
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[54] AGENT DE COMPATIBILISATION
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[54] PROCEDES, SYSTEMES ET
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SYSTEM, AND METHODS REGARDING
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[54] COMPOSITION DE PAILLAGE
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[25] EN
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AMINOTRANSFERASE AND METHOD
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[72] SUGIYAMA, MASAKAZU, JP
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PASSAGES
[54] LOGEMENT A DIAPHRAGME
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[25] EN
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SYSTEM AND METHOD
[54] PERFECTIONNEMENT DE
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BACTERIA FROM THE GENERA
STAPHYLOCOCCUS,
ENTEROCOCCUS AND
STREPTOCOCCUS
[54] METHODE DE DETECTION DE
BACTERIES GRAM POSITIF
PATHOGENES APPARTENANT AUX
GENRES STAPHYLOCOCCUS,
ENTEROCOCCUS ET
STREPTOCOCCUS
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[54] PROCEDE ET COMPOSITION D'ACIDES NUCLEIQUES IMMUNOMODULATEURS DE PREVENTION ET TRAITEMENT DE MALADIES
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[54] PROCEDE DE PRODUCTION DE METAUX ETIRES REVETUS ET UTILISATION DE CES METAUX EN TANT QUE DERIVATEURS DE COURANT DANS DES COMPOSANTS ELECTROCHIMIQUES
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[71] INVERNESS MEDICAL SWITZERLAND GMBH, CH
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[54] UTILISATION DE CARNITINES POUR LA PREVENTION ET/OU LE TRAITEMENT DES TROUBLES CAUSES PAR L'ANDROPAUSE
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[54] FONTAINE D'AGREMENT, SYSTEME, RESEAU ET DETECTEUR DE VENT ASSOCIES
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[54] SYSTEME DE COUVERCLE
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[54] ACIDE NUCLEIQUE
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[72] WIESER, HERBERT, DE
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PERMETTANT DE FIXER UN
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[71] BRUUN, KENT, ROLAND,
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[72] LOPEZ SAEZ, YOVISLEIDYS, CU
[72] PIMENTEL VAZQUEZ, EULOGIO, CU
[72] FUENTES AGUILAR, FRANKLIN, CU
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[54] SYSTEMES ET PROCEDES D'OBTENTION D'UNE ANALYSE DE TENDANCE DANS UN SYSTEME DE SEDATION ET D'ANALGESIE
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[54] PROCEDES ET SYSTEMES DE GESTION AUTOMATIQUE DE LIGNES DE COMMUNICATION FONDÉE SUR LA LOCALISATION DE DISPOSITIFS
[72] HELBLING, CHRISTOPHER L., US
[72] REDING, CRAIG L., US
[71] TELESECTOR RESOURCES GROUP, INC., US
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[54] SPECTROMETRE DE MASSE A TEMPS DE VOL DOTE D'UN SYSTEME D'ACQUISITION DES DONNEES PERFECTIONNE
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[54] PROCEDES ET SYSTEMES DE CREATION D'UN JOURNAL D'APPELS
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[72] ZAFAR, SHADMAN, US
[72] RAJAGOPALAN, MAHESH, US
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[71] VERIZON DATA SERVICES INC., US
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[54] SYSTEMES ET PROCEDES DESTINES A L'EXTRACTION ET AU TRAITEMENT AUTOMATIQUE D'INFORMATIONS DE FACTURATION CONTENUES DANS DES DOSSIERS DE PATIENTS
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[54] PROCEDES ET SYSTEMES PERMETTANT DE TRANSMETTRE AUTOMATIQUEMENT DES COMMUNICATIONS VERS UN DISPOSITIF PREFERE
[72] KUNUTURI, NAGENDRA, IN
[72] HELBLING, CHRISTOPHER L., US
[72] REDING, CRAIG L., US
[72] RAJAGOPALAN, MAHESH, IN
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[71] TELESECTOR RESOURCES GROUP, INC., US
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[54] AGENT THERAPEUTIQUE POUR MALADIES RESPIRATOIRES CONTENANT UN DERIVE DE 4-HYDROXYPiperidine EN TANT QU'INGREDIENT ACTIF
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 [54] TRANSFERT DE DONNEES D'UN SERVEUR HOTE A UN DISPOSITIF SANS FIL, PAR LE BIAIS D'UN SERVEUR DE TRANSMISSION TUNNEL, ET ASSOCIATION D'UNE ADRESSE IPV6 TEMPORAIRE A UNE ADRESSE IPV4 TEMPORAIRE POUR UNE COMMUNICATION DANS UN RESEAU SANS FIL IPV4 AVEC LEDIT DISPOSITIF
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 [54] RAPAMYCINE ET IL-10 POUR LE TRAITEMENT DE MALADIES AUTO-IMMUNES
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 [54] PROCEDE DE REDUCTION DE LA TOXICITE D'AGENTS ANTICANCIEREX
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 [72] DURRANI, FARUKH, US
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 [54] HELICE DE SEPARATION D'EAU, A MONTAGE AVANT
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 [25] EN
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 [54] SYSTEME ET PROCEDE DE CONVERSION D'ANIMATIONS IMAGE PAR IMAGE EN ANIMATIONS BASEES SUR DES INTERPOLATEURS
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 [87] 2004-06-17 (WO2004/051578)
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[54] DISPOSITIF D'INJECTION DE MOUSSE ET PROCEDE DE REMPLISSAGE DE CAVITES
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[25] EN
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[54] PROCEDE POUR PRODUIRE DES POLYMERES FORMANT UN HYDROGEL PEU ODORANT
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[25] EN
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[54] AMELIORATION D'UNE CARTOUCHE POUVANT DE CONTENIR UN ECHANTILLON DESTINE A UNE ANALYSE OPTIQUE
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[54] PROCEDE PERMETTANT LA PREPARATION DE TERBINAFINE AU MOYEN D'UN CATALYSEUR PLATINE
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[54] PROFILE POUR EQUIPEMENTS DE GODETS DE PELLE ET DE CHARGEUR A BENNE FRONTALE D'UN EXCAVATEUR ET PROCEDE DE PRODUCTION ASSOCIE
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[54] PROCEDE ET DISPOSITIF DE CONCEPTION D'UN RESEAU DE DONNEES
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[54] PROCEDE DE PRODUCTION DE GEOTEXTILES D'ISOTROPIE DEFINIE AVEC DES FILAMENTS FILES PAR FUSION
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[72] SCHOERGENHUBER, HEINZ, AT
[72] AHM, KLAUS, AT
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[25] EN
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[54] PROCEDE ET DISPOSITIF D'APPLICATION D'UN ADJUVANT TEXTILE LORS DE LA CONSOLIDATION PAR COUTURES DE GEOTEXTILES A L'AIDE D'UN PROCEDE HYDRODYNAMIQUE DE CONSOLIDATION PAR COUTURES
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[72] SCHOERGENHUBER, HEINZ, AT
[72] BORNMANN, UWE, AT
[71] POLYFELT GES.M.B.H., AT
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[54] SPINNING PLATE
[54] PLAQUE DE FILAGE
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[54] PROCEDE DE PRODUCTION DE GEOTEXTILES A PARTIR DE FIBRES FILEES A CHAUD
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[72] MITTERMAYR, ALBERT, AT
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[25] FR
[54] COMPOSES HETEROCYCLIQUE, LEUR PREPARATION ET LEUR UTILISATION COMME MEDICAMENTS, NOTAMMENT COMME ANTI-BACTERIENS ET INHIBITEURS DE BETA-LACTAMASES
[54] HETEROCYCLIC COMPOUNDS, PREPARATION METHOD THEREOF AND USE OF SAME AS MEDICAMENTS, SUCH AS ANTI-BACTERIAL MEDICAMENTS AND BETA-LACTAMASE INHIBITORS
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[54] ACHEVEMENT DE MODELES DANS UN SYSTEME DE GESTION DE CONTENUS
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[72] BELL, RANDY, US
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[72] BEER, BERNARD, US
[71] NASCIME LIMITED, IE
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[72] MATSUMOTO, ASAMI, JP
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[54] MELANGES A PROPRIETES AMELIOREEES
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[72] WENZ, ECKHARD, DE
[72] KOENIG, THOMAS, DE
[72] WARTH, HOLGER, DE
[72] URBANNECK, BERND, DE
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[72] URBANNECK, BERND, DE
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[72] SCHREUDER, HERMAN, DE
[72] WILL, DAVID WILLIAM, DE
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[72] FINNE, ERLING SIGURD, NO
[72] FONNUM, GEIR, NO
[72] MODAHL, GRETE IRENE, NO
[72] MOLTEBERG, ASTRID EVENROD, NO
[71] DYNAL BIOTECH ASA, NO
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[54] ELECTRICALLY-CONDUCTIVE
COMPOSITION BASED ON A
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[72] BRADLEY, GERARD, IT
[72] PEDUTO, NICOLANGELO, IT
[71] RHODIA ENGINEERING PLASTICS
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[54] COMPOSES CHIMIQUES
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[72] GRAVESTOCK, MICHAEL BARRY,
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[72] HALES, NEIL JAMES, GB
[72] RECK, FOLKERT, US
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AND THEIR USE AS HDAC
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[54] ENANTIOMERES DE DERIVES
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THIOPHENE ET LEUR UTILISATION
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[72] MUNDIGL, OLAF, DE
[72] KOERNER, MATTHIAS, DE
[72] TIBES, ULRICH, DE
[72] LIMBERG, ANJA, DE
[72] GROSSMANN, ADELBERT, DE
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[54] COMPOSITION DE RESINE
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[72] MOTEKI, SHIGERU, JP
[72] AKATSUKA, YASUMASA, JP
[72] UCHIDA, MAKOTO, JP
[71] NIPPON KAYAKU KABUSHIKI
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HORMONE
[54] VARIANT D'EPISSAGE DE
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[72] FAGAN, RICHARD JOSEPH, GB
[72] PHELPS, CHRISTOPHER BENJAMIN,
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[72] RODRIGUES, TANIA MARIA, GB
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[72] NAGAMOTO, SATORU, JP
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[54] RETOUR D'INFORMATION DE CONTENU DANS UN SYSTEME DE GESTION DE CONTENUS A PROPRIETAIRES MULTIPLES
[72] FORRESTER, AUDREY, GB
[72] RINGO, TIMOTHY, GB
[72] FARRELL, DANIEL C., GB
[72] STAUBITZ, CLAUDIA, GB
[72] LIAN, ELIZABETH H., US
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[72] BELL, RANDY, US
[72] RITCHIE, PAUL, GB
[72] PICKERING, LESLEY, GB
[72] LANE, DAVID P., GB
[72] REID, GREGORY S., US
[72] ADAMS, KEVIN, GB
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[54] PILOTE ET METHODE D'ENREGISTREMENT DE LA GESTION DES DEFAUTS D'UN SUPPORT, ET SUPPORT D'ENREGISTREMENT A TRAITEMENT DES DEFAUTS
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[72] KO, JUNG-WAN, KR
[71] SAMSUNG ELECTRONICS CO., LTD., KR
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[54] PROCEDE DE COMMANDE D'UNE ANTENNE RADAR
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[72] WINNBERG, JAN-OLOV, SE
[72] MATTSSON, ANDREAS, SE
[71] TELEFONAKTIEBOLAGET L M ERICSSON (PUBL), SE
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[54] COMPOSITIONS IMMUNOGENES AU RECEPTEUR CCK-B/GASTRINE ET PROCEDES DE TRAITEMENT DE TUMEURS
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[72] MICHAELI, DOV, US
[72] WATSON, SUSAN A., GB
[72] CAPLIN, MARTYN, GB
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[72] CHAMBERS, OWEN ROSS, GB
[71] RHODIA ORGANIQUE FINE LIMITED, GB
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[54] USING BEAMFORMING AND
CLOSED LOOP TRANSMIT
DIVERSITY IN A MULTI-BEAM
ANTENNA SYSTEM
[54] UTILISATION D'UNE MISE EN
FORME DU FAISCEAU ET D'UNE
DIVERSITE D'EMISSION EN BOUCLE
FERMEE DANS UN SYSTEME
D'ANTENNE A PLUSIEURS
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[72] GORANSSON, BO, SE
[72] LOGOTHETIS, ANDREW, SE
[72] HAGEMAN, BO, SE
[71] TELEFONAKTIEBOLAGET L M
ERICSSON (PUBL), SE
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MACROLIDE COMPOUND
[54] PROCEDE DE PRODUCTION D'UN
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[72] YAMAMOTO, SATOSHI, JP
[72] KATO, TAIRA, JP
[72] TAKEDA, SUSUMU, JP
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[72] OKUDA, AKIFUMI, JP
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[54] FILM A LUMINANCE
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[72] OLCZAK, EUGENE, US
[71] GENERAL ELECTRIC COMPANY,
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[25] EN
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[54] COMPOSITIONS DE LIANT A
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[72] BULLOCK, KATHLEEN M., US
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[72] CHEN, LIANG, US
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[54] COMPOSITION DE LIANT A BASE
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[72] CHEN, LIANG, US
[72] BULLOCK, KATHLEEN M., US
[72] GUIGLEY, KEVIN, US
[72] CLINE, HARRY B., US
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[54] CHATIERE VERROUILLABLE
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[72] STEINBACHER, KURT J., US
[72] JOHNSON, RYAN E., US
[71] RADIO SYSTEMS CORPORATION,
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FROM SAID BAG
[54] PROCEDE ET DISPOSITIF DE
REMPILLAGE D'UNE OUTRE AVEC
UNE BOISSON ALCOOLISEE
[72] GRIMWADE, STEPHEN J., GB
[72] ANDERSON, IAN, GB
[71] INTERBREW S.A., BE
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[30] GB (0227932.1) 2002-11-29
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[72] NAIR, AJITKUMAR B., US
[72] RAMZIPOOR, KAMAL, US
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[71] BOSTON SCIENTIFIC LIMITED, BB
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[54] MICROCHANNEL APPARATUS, METHODS OF MAKING MICROCHANNEL APPARATUS, AND PROCESSES OF CONDUCTING UNIT OPERATIONS
[54] DISPOSITIFS A MICRO-CANAUX, PROCEDES POUR REALISER DES DISPOSITIFS A MICRO-CANAUX, ET PROCEDES POUR EXECUTER DES OPERATIONS UNITAIRES
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[72] GUPTA, ABHISHEK, US
[72] MATHIAS, JAMES A., US
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[72] LUZENSKI, ROBERT J., US
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[72] TONKOVICH, ANNA LEE, US
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[30] US (10/306,722) 2002-11-27

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[51] Int.Cl. 7H01L 23/467 7F04D 25/08
7F04D 29/58
[25] EN
[54] METHOD, SYSTEM AND APPARATUS FOR COOLING HIGH POWER DENSITY DEVICES
[54] PROCEDE, SYSTEME ET APPAREIL PERMETTANT DE REFROIDIR DES DISPOSITIFS A DENSITE DE PUISSANCE ELEVEE
[72] BESSLER, WARREN, US
[72] WETZEL, TODD, US
[72] BALAN, CHELLAPPA, US
[72] SMITH, DANIEL, US
[72] BUNKER, RONALD, US
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[72] BOWMAN, MICHAEL, US
[72] NIRMALAN, NIRM, US
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[71] GENERAL ELECTRIC COMPANY, US
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[87] 2004-06-24 (WO2004/054342)
[30] US (10/065,985) 2002-12-06

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[25] EN
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[54] ASSEMBLAGE DE MONTAGE DE ROTULE SPHERIQUE
[72] VERHALEN, AMI M., US
[72] BIBA, SCOTT I., US
[72] BOUDREAU, CORY R., US
[72] BAKKEN, TODD J., US
[71] GAMBER-JOHNSON LLC, US
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[30] US (60/515,670) 2003-10-31

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[54] TONNELET EQUIPE D'UN SAC INTERIEUR
[72] ANDERSON, IAN, GB
[71] INTERBREW S.A., BE
[85] 2005-05-27
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[87] 2004-06-17 (WO2004/050540)
[30] GB (0227938.8) 2002-11-29

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[25] EN
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[54] CHARIOT TRANPORTEUR POUR COLLETS METALLIQUES
[72] DE KOCK, PETER, DE
[72] ZUG, JOSEF, DE
[71] SMS DEMAG AKTIENGESELLSCHAFT, DE
[85] 2005-05-27
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[87] 2004-06-17 (WO2004/050272)
[30] DE (102 56 011.0) 2002-11-30

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[25] EN
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[54] COMPOSITE POUR LA PROTECTION CONTRE LES INTEMPERIES
[72] HANKS, JEFFREY ALAN, US
[72] MILOSOVICH, GARY DOUGLAS, US
[71] E. I. DU PONT DE NEMOURS AND COMPANY, US
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[30] US (10/308,492) 2002-12-03

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[54] PREPARATION

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[72] PIEPER, MICHAEL P., DE
[72] MEADE, CHRISTOPHER JOHN MONTAGUE, DE
[72] KONETZKI, INGO, DE
[71] BOEHRINGER INGELHEIM PHARMA GMBH & CO. KG, DE
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[30] DE (102 56 080.3) 2002-11-29

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7C07D 417/12 7C07D 215/22 7C07D 215/
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[25] EN
[54] 2-AMINOCARBONYL-QUINOLINE
COMPOUNDS AS PLATELET
ADENOSINE DIPHOSPHATE
RECEPTOR ANTAGONISTS
[54] COMPOSES DE 2-
AMINOCARBONYL-QUINOLINE
UTILISES EN TANT
QU'ANTAGONISTES DU RECEPTEUR
DE L'ADENOSINE DIPHOSPHATE DES
PLAQUETTES
[72] MOHAN, RAJU, US
[72] BUCKMAN, BRAD, US
[72] ISLAM, IMADUL, US
[72] YUAN, SHENDONG, US
[72] WEI, GUO PING, US
[72] XU, WEI, US
[72] MORRISSEY, MICHAEL, US
[72] BRYANT, JUDI, US
[71] SCHERING
AKTIENGESELLSCHAFT, DE
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[87] 2004-06-24 (WO2004/052366)
[30] US (60/432,792) 2002-12-11

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[25] EN
[54] ELEVATED PRESSURE
APPARATUS AND METHOD FOR
GENERATING A PLURALITY OF
ISOLATED EFFLUENTS
[54] APPAREIL A PRESSION ELEVEE
ET PROCEDE PERMETTANT DE
GENERER UNE PLURALITE
D'EFFLUENTS ISOLES
[72] DAHL, IVAR M., NO
[72] AKPORIAYE, DUNCAN E., US
[72] KRAWCZYK, MARK A., US
[72] KARLSSON, ARNE, NO
[72] ALEXANIAN, ARA J., US
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[30] US (10/313,334) 2002-12-05

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[25] EN
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LENS
[54] LENTILLE OPHTALMIQUE
MULTIFOCALE
[72] WEEBER, HENDRIK ALBERT, NL
[72] NORRBY, SVERKER, NL
[72] PIERS, PATRICIA ANN, NL
[71] PHARMACIA GRONINGEN BV, NL
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[30] SE (0203564-0) 2002-11-29

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7H05K 3/34 7G02B 6/42
[25] EN
[54] METHOD FOR SOLDERING
MINIATURIZED COMPONENTS TO A
BASE PLATE
[54] PROCEDE POUR SOUDER DES
COMPOSANTS MINIATURES SUR UNE
PLAQUE DE BASE
[72] CLAVEL, REYMOND, CH
[72] ROSSOPOULOS, STEPHANE, CH
[72] VERETTAS, IRENE, CH
[71] LEICA GEOSYSTEMS AG, CH
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[30] EP (02026648.2) 2002-11-29

[21] 2,507,664
[13] A1

[51] Int.Cl. 7C12N 15/85 7C12N 5/00
7C12N 9/12
[25] EN
[54] NOVEL NEOMYCIN-
PHOSPHOTRANSFERASE-GENES AND
METHODS FOR THE SELECTION OF
RECOMBINANT CELLS PRODUCING
HIGH LEVELS OF A DESIRED GENE
PRODUCT
[54] NOUVEAUX GENES DE LA
NEOMYCINE
PHOSPHOTRANSFERASE ET
PROCEDE POUR SELECTIONNER DES
CELLULES RECOMBINANTES
HAUTEMENT PRODUCTIVES
[72] BERGEMANN, KLAUS, DE
[72] OTTO, RALF, DE
[72] SAUTTER, KERSTIN, DE
[72] ENENKEL, BARBARA, DE
[72] FIEDER, JURGEN, DE
[71] BOEHRINGER INGELHEIM
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[87] 2004-06-17 (WO2004/050884)
[30] DE (102 56 081.1) 2002-11-29
[30] DE (103 30 686.2) 2003-07-08

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[13] A1

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[25] EN
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DISEASES CAUSED BY
HYPERGLYCEMIA
[54] PREVENTION OU TRAITEMENT
DE MALADIES DUES A
L'HYPERGLYCEMIE
[72] TOMAE, MASAKI, JP
[72] ITO, FUMIAKI, JP
[72] FUSHIMI, NOBUHIKO, JP
[72] ISAJI, MASAYUKI, JP
[72] SHIBAZAKI, TOSHIHIDE, JP
[71] KISSEI PHARMACEUTICAL CO.,
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[30] JP (2002-352201) 2002-12-04

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PROCÉDE POUR LEUR FABRICATION
ET UTILISATION DESDITS PRODUITS
MULTICOUCHES
[54] MULTI-LAYER PRODUCTS,
PRODUCTION METHOD THEREOF
AND USE OF SAME
[72] SICHE, ALEXANDRE, LU
[72] FORGET, LUC, LU
[71] TARKETT SAS, FR
[85] 2005-05-27
[86] 2003-10-01 (PCT/EP2003/050676)
[87] 2004-06-17 (WO2004/050360)
[30] EP (02292967.3) 2002-12-02

[21] 2,507,668
[13] A1

[51] Int.Cl. 7A61K 38/17 7A61K 38/02
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[25] EN
[54] METHODS OF TREATING
CEREBRAL ISCHEMIA
[54] PROCÉDES RELATIFS AU
TRAITEMENT DE L'ACCIDENT
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[72] KATZ, LAURENCE M., US
[71] THE UNIVERSITY OF NORTH
CAROLINA AT CHAPEL HILL, US
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[87] 2004-06-17 (WO2004/049901)
[30] US (10/306,672) 2002-11-27

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[13] A1

[51] Int.Cl. 7C07D 471/04 7A01N 43/90
[25] EN
[54] NAPHTHYRIDINE DERIVATIVES
AND THEIR USE AS FUNGICIDES
[54] FONGICIDES
[72] MUELLER, URS, CH
[72] CROWLEY, PATRICK JELF, GB
[72] WILLIAMS, JOHN, GB
[72] DOBLER, MARKUS, CH
[71] SYNGENTA LIMITED, GB
[71] SYNGENTA PARTICIPATIONS AG,
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[87] 2004-07-08 (WO2004/056824)
[30] GB (0230018.4) 2002-12-23

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[13] A1

[51] Int.Cl. 7G06F 19/00
[25] EN
[54] METHOD FOR AUTOMATIC
RISER GATE REMOVAL
COMPENSATING FOR VARIANCE IN
CASTING
[54] PROCÉDE DE SUPPRESSION
AUTOMATIQUE DES
EXCROISSANCES DESTINÉE À
CORRIGER UNE VARIATION SUR UNE
PIÈCE MOULÉE
[72] DECORD, JR. FRANK D., US
[71] VULCAN ENGINEERING
COMPANY, INC., US
[85] 2005-05-27
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[87] 2004-06-17 (WO2004/050301)
[30] US (10/306,287) 2002-11-27

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[13] A1

[51] Int.Cl. 7C10M 171/02 7C10G 65/04
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[25] EN
[54] LOW VOLATILITY FUNCTIONAL
FLUIDS USEFUL UNDER CONDITIONS
OF HIGH THERMAL STRESS AND
METHODS FOR THEIR PRODUCTION
AND USE
[54] FLUIDES FONCTIONNELS PEU
VOLATILES UTILES SOUS DES
CONDITIONS DE CONTRAINTE
THERMIQUE ELEVÉE ET LEURS
PROCÉDES DE PRODUCTION ET
LEUR UTILISATION
[72] CAREY, JAMES THOMAS, US
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[71] EXXONMOBIL RESEARCH AND
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[30] US (60/432,592) 2002-12-11
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[25] EN
[54] FUNCTIONAL FOODS AND
PROCESS FOR PRODUCING
FUNCTIONAL FOOD
[54] PRODUITS ALIMENTAIRES
FONCTIONNELS ET LEUR PROCÉDE
DE PRÉPARATION
[72] YOSHIOKA, NORIMICHI, JP
[72] SUZUKI, MASAYUKI, JP
[72] ODA, MUNEHIRO, JP
[72] TONOUCHI, HIDEKAZU, JP
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[86] 2003-11-21 (PCT/JP2003/014954)
[87] 2004-06-10 (WO2004/047543)
[30] JP (2002-346408) 2002-11-28

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[25] EN
[54] BEER DISPENSING APPARATUS
[54] APPAREIL DISTRIBUTEUR DE
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[72] FRASER, CHRISTINE A., GB
[72] ANDERSON, IAN, GB
[72] GRIMWADE, STEPHEN J., GB
[72] DONKER, HANS, NL
[72] WAUTERS, ALBERT, BE
[71] INTERBREW S.A., BE
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[86] 2003-11-26 (PCT/IB2003/005413)
[87] 2004-06-17 (WO2004/050539)
[30] GB (0227943.8) 2002-11-29
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[25] EN
[54] METHOD AND APPARATUS FOR ADAPTIVE CLIENT COMMUNICATIONS
[54] PROCEDE ET APPAREIL POUR COMMUNICATIONS D'ADAPTATION AUX CLIENTS
[72] FERRARO, MARK, US
[72] FEARNLEY, DANIEL, US
[72] DANIELS, KENNETH, US
[72] BSCHIEDER, VALERIE, US
[71] NEOPOST INDUSTRIES S.A., FR
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[30] US (60/431,071) 2002-12-05
[30] US (10/356,402) 2003-01-31

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[13] A1

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[25] EN
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[54] DISPOSITIF DE VERROUILLAGE POUR CLASSEUR LATERAL
[72] HOFFMAN, KEITH, US
[71] KNAPE & VOGT MANUFACTURING CO., US
[85] 2005-05-27
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[30] US (60/429,772) 2002-11-27
[30] US (10/375,774) 2003-02-27
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[51] Int.Cl. 7B67D 1/08
[25] EN
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[54] SYSTEME DE REFROIDISSEMENT D'UN APPAREIL DE DISTRIBUTION DE BOISSONS ALCOOLIQUES
[72] DUFFY, EDWARD P., GB
[72] ANDERSON, IAN, GB
[72] WAUTERS, ALBERT, BE
[72] HALKET, ANDREW R. B., GB
[72] DONKER, HANS, NL
[71] INTERBREW S.A., BE
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[86] 2003-11-25 (PCT/IB2003/005403)
[87] 2004-06-17 (WO2004/050541)
[30] GB (0227923.0) 2002-11-29
[30] GB (0227926.3) 2002-11-29

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[51] Int.Cl. 7A61M 5/32 7B65D 75/00
7A61M 19/00 7B65D 33/16
[25] EN
[54] FLEXIBLE CONTAINER WITH A FLEXIBLE PORT AND METHOD FOR MAKING THE SAME
[54] RECEPTACLE SOUPLE AVEC ORIFICE SOUPLE ET SON PROCEDE DE FABRICATION
[72] YOUNG, HARVEY THEODORE, US
[71] B. BRAUN MEDICAL, INC., US
[85] 2005-05-30
[86] 2003-09-23 (PCT/US2003/031013)
[87] 2005-04-21 (WO2005/035032)
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[25] EN
[54] BEER DISPENSING SYSTEM WITH GAS PRESSURE RESERVOIR
[54] SYSTEME DE DISTRIBUTION DE BIÈRE DOTE D'UN RESERVOIR DE GAZ SOUS PRESSION
[72] WAUTERS, ALBERT, BE
[72] DUFFY, EDWARD P., GB
[72] ANDERSON, IAN, GB
[71] INTERBREW S.A., BE
[85] 2005-05-27
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[87] 2004-06-17 (WO2004/050537)
[30] GB (0227930.5) 2002-11-29
[30] GB (0227931.3) 2002-11-29

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[51] Int.Cl. 7G01T 1/24
[25] EN
[54] AMORPHOUS SELENIUM DETECTOR FOR TOMOTHERAPY AND OTHER IMAGE-GUIDED RADIOTHERAPY SYSTEMS
[54] DETECTEUR A SELENIUM AMORPHE DESTINE A LA TOMOTHERAPIE ET A D'AUTRES SYSTEMES DE RADIOTHERAPIE GUIDEES PAR IMAGES
[72] HARPER, BRENT, US
[72] MACKIE, THOMAS R., US
[72] FANG, GUANG Y., US
[72] SPENCE, DAVID A., US
[71] TOMOTHERAPY INCORPORATED, US
[85] 2005-05-27
[86] 2003-11-28 (PCT/US2003/038168)
[87] 2004-06-17 (WO2004/050170)
[30] US (60/429,637) 2002-11-27

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[25] EN
[54] PROCESS FOR MANUFACTURING SUSTAINED RELEASE MICROBEADS CONTAINING VENLAFAXINE HCI
[54] PROCEDE DE FABRICATION DE MICROPERLES A LIBERATION PROLONGEE CONTENANT DE LA VENLAFAXINE HCI
[72] LALA, RAJENDRA GHANSHAMMAL, IN
[72] ANTARKAR, AMIT KRISHNA, IN
[72] VARDAM, POONAM PRAKASH, IN
[72] SHAH, MAYA JANAK, IN
[71] THEMIS LABORATORIES PRIVATE LIMITED, IN
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[87] 2004-06-10 (WO2004/047718)
[30] IN (1054/MUM/2002) 2002-11-28

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[25] EN
[54] TARGETED INFORMATION CONTENT DELIVERY USING A COMBINATION OF ENVIRONMENTAL AND DEMOGRAPHIC INFORMATION
[54] DISTRIBUTION CIBLEE D'UN CONTENU D'INFORMATIONS AU MOYEN D'UNE COMBINAISON D'INFORMATIONS ENVIRONNEMENTALES ET DEMOGRAPHIQUES
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[72] KELLY, TERENCE F., US
[72] KELLY, CHRISTOPHER W., US
[72] PETERSON, MATTHEW C., US
[71] MYWEATHER, LLC, US
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[87] 2004-04-29 (WO2004/036476)
[30] US (10/270,847) 2002-10-15

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[25] EN
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[54] CONJUGATS DE NANOParticules ET LEUR PROCEDE DE PRODUCTION
[72] WILSON, ROBERT, GB
[71] THE UNIVERSITY OF LIVERPOOL, GB
[85] 2005-05-27
[86] 2003-11-28 (PCT/GB2003/005157)
[87] 2004-06-10 (WO2004/047870)
[30] GB (0227738.2) 2002-11-28

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[13] A1

[51] Int.Cl. 7A61K 9/107 7A61K 47/10
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[25] EN
[54] EMULSIVE WATER-SOLUBLE CONCENTRATES
[54] CONCENTRES HYDROSOLUBLES DU TYPE EMULSION
[72] WAJDA, RUDI, DE
[71] LIPOID GMBH, DE
[85] 2005-05-27
[86] 2003-11-25 (PCT/DE2003/003887)
[87] 2004-06-10 (WO2004/047791)
[30] DE (102 55 195.2) 2002-11-27

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[51] Int.Cl. 7C07C 67/08 7C08G 63/82
[25] EN
[54] MIXED CATALYTIC COMPOSITION
[54] COMPOSITION CATALYTIQUE MIXTE
[72] NORDHORN, THORSTEN, DE
[72] KAPRIES, ANDREA, DE
[72] ROEDER, JENS, DE
[72] CANISIUS, JOHANNES, DE
[71] CROMPTON GMBH, DE
[85] 2005-05-27
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[87] 2004-06-17 (WO2004/050597)
[30] DE (102 56 084.6) 2002-11-29

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[51] Int.Cl. 7C07D 295/10
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[72] WELZIG, STEFAN, AT
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[54] SYSTEME ET PROCEDE POUR DEVELOPPER UNE LARGEUR D'IMPULSIONS
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[72] PICOT, FABRICE, FR
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[54] ADAPTATION D'UN SYSTEME DE LENTILLE INTRA-OCULAIRE ET PROCEDE ASSOCIE
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[54] ARRANGEMENT AND METHOD FOR PRODUCING A THREE-DIMENSIONAL PRODUCT
[54] ENSEMBLE ET PROCEDE POUR PRODUIRE UN ARTICLE TRIDIMENSIONNEL
[72] LARSSON, MORGAN, SE
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[54] ARRANGEMENT AND METHOD FOR PRODUCING A THREE-DIMENSIONAL PRODUCT
[54] SYSTEME ET PROCEDE POUR PRODUIRE UN OBJET TRIDIMENSIONNEL
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[54] **PROCEDE POUR PRODUIRE DU BOIS ACETYLE**
[72] BUCKA, HELMUT, AT
[72] HOEGLINGER, OTMAR, AT
[72] STALLINGER, STEFAN, AT
[72] RAETZSCH, MANFRED, AT
[72] TANCZOS, ILDIKO, AT
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[54] **ARRANGEMENT AND METHOD FOR PRODUCTION OF A THREE DIMENSIONAL OBJECT**
[54] **SISTÈME DE PRODUCTION D'UN OBJET TRIDIMENSIONNEL**
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[54] **ACIDES HETEROARYLALCANOIQUES EN TANT QU'ANTAGONISTES DU RECEPTEUR D'INTEGRINE**
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[72] TOLLEFSON, MICHAEL B., US
[72] DEVADAS, BALEKUDRU, US
[72] STENMARK, HEATHER, US
[72] WU, LISA, US
[72] DOWNS, VICTORIA, US
[72] LU, HWANG-FUN, US
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[72] PARikh, MIHIR D., US
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[54] **APPAREIL D'ETIQUETAGE ET PROCEDE DE FABRICATION CORRESPONDANT**
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[72] SELLARS, NEIL G., US
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[54] **BROSSE A DENTS**
[72] TOWNLEY, PATRICK J., US
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[72] MAXA, STEVEN J., US
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[54] **FLAVANOLS AND PROCYANIDINS PROMOTE HOMEOSTASIS**
[54] **FLAVANOLS ET PROCYANIDINES PROMOTEURS DE L'HOMEOSTASIE**
[72] SCHMITZ, HAROLD H., US
[71] MARS, INC., US
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[54] **AGENTS DIAGNOSTIQUES ET THERAPEUTIQUES**
[72] CLARK, GEORGINA JANE, AU
[72] HART, DEREK NIGEL JOHN, AU
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[13] A1

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[25] EN
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[54] ACIDE TEICHOIQUE A PAROI EN TANT QUE CIBLE POUR THERAPIES ET VACCINS ANTI-STAPHYLOCOCCIQUES
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[72] KRISTIAN, SASCHA A., DE
[72] KOKAI-KUN, JOHN FITZGERALD, US
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[13] A1

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[54] VECTEUR D'EXPRESSION, PROCEDES POUR REALISER DES PRODUITS GENIQUES HETEROLOGUES ET PROCEDE DE SELECTION DE CELLULES RECOMBINANTES HAUTEMENT PRODUCTIVES
[72] ENENKEL, BARBARA, DE
[72] FIEDER, JURGEN, DE
[72] GRAMMATIKOS, STEFANOS, DE
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[54] PROTEINE ADAPTATRICE SE LIANT A UN RECEPTEUR 3 DE TYPE TOLL DE MAMMIFERE ET GENE ASSOCIE
[72] SEYA, TSUKASA, JP
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[72] OSHIUMI, HIROYUKI, JP
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[54] PROCESS FOR THE PREPARATION OF LINEAR ALPHA-OLEFINS FROM SYNTHESIS GAS OVER A COBALT CATALYST
[54] PROCEDE DE PREPARATION D'ALPHA-OLEFINES LINEAIRES A PARTIR DE GAZ DE SYNTHESE AU MOYEN D'UN CATALYSEUR DE COBALT
[72] HERSHKOWITZ, FRANK, US
[72] LONG, DAVID CHESTER, US
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[72] FIATO, ROCCO ANTHONY, US
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[25] EN
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[54] APPAREIL DE FORMATION ET DE PREPARATION DE TRANCHEES
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7C12Q 1/26 7C12Q 1/44 7G01N 33/92
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[54] MESURE D'UN LIPIDE DANS UNE LIPOPROTEINE SPECIFIQUE
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[30] US (60/433,129) 2002-12-31

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[25] EN
[54] CELL EXTRACT OF
ESCHERICHIA COLI HAVING
MUTATION IN S12 RIBOSOMAL
PROTEIN AND PROCESS FOR
PRODUCING PROTEIN IN CELL-FREE
SYSTEM USING THE SAME
[54] EXTRAIT CELLULAIRE
D'ESCHERICHIA COLI
COMPORTANT UNE MUTATION DE
LA PROTEINE RIBOSOMIQUE S12, ET
PROCEDE DE PRODUCTION DE
PROTEINES DANS UN SYSTEME
ACELLULAIRE UTILISANT CELUI-CI
[72] SHIROUZU, MIKAKO, JP
[72] YOKOYAMA, SHIGEYUKI, JP
[72] HORI, CHIE, JP
[72] KIGAWA, TAKANORI, JP
[72] CHUMPOULKULWONG, NAMTIP, JP
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[72] KING, GRAEME NEVILLE, AU
[72] GOODRICK, GEOFFREY BRUCE, AU
[71] SEAFOOD INNOVATIONS PTY LTD,
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[54] PROCEDE ET APPAREIL DE
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[71] OREGON HEALTH & SCIENCE
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[30] US (10/428,869) 2003-05-02

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[51] Int.Cl. 7H05K 13/04
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MINIATURIZED COMPONENT TO A
CARRIER PLATE
[54] PROCEDE POUR FIXER UN
COMPOSANT MINIATURISE SUR UNE
PLAQUE DE SUPPORT
[72] CLAVER, REYMOND, CH
[72] VERETTAS, IRENE, CH
[72] WUERSCH, ALAIN, CH
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[71] LEICA GEOSYSTEMS AG, CH
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[51] Int.Cl. 7A47J 31/41 7B67D 1/07
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[25] EN
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[54] DISTRIBUTEUR DE PRODUIT
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NETTOYAGE
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[72] HARVEY, ANDREW C., US
[72] MASU, TAKESHI, JP
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[54] MACHINE DE COUPE DE PLANTES ET SPECIALEMENT DE TABAC
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[54] FORMULATIONS PHARMACEUTIQUES COMPRENANT DES XANTHINES ET DES AGONISTES DES RECEPTEURS ADRENERGIQUES .BETA.-2
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[87] 2004-06-17 (WO2004/050067)
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[51] Int.Cl. 7A61K 31/185 7A61P 7/00 7A61P 9/00 7A61P 27/02 7A61P 3/10 7A61P 15/10 7A61P 13/12 7A61K 9/28
[25] EN
[54] USE OF 2,5-DIHYDROXYBENZENESULFONIC COMPOUNDS FOR THE TREATMENT OF DISORDERS BASED ON AN IMPAIRMENT OF NO PRODUCTION AND/OR OF REGULATION OF EDHF FUNCTION
[54] UTILISATION DE COMPOSES 2,5-DIHYDROXYBENZENESULFONIQUES POUR TRAITER DES TROUBLES LIES A UNE DEFICIENCE DE LA PRODUCTION DE NO ET/OU DE LA REGULATION DE LA FONCTION DU EDHF
[72] SAENZ DE TEJADA-GORMAN, INIGO, ES
[72] ESTEVE-SOLER, JOSE, ES
[72] ANGULO-FRUTOS, JAVIER, ES
[71] LABORATORIOS DEL DR. ESTEVE S.A., ES
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[54] PROCEDES ET SYSTEMES DE TRAITEMENT DE SOL CONTAMINE
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[25] EN
[54] DEVICE AND METHOD FOR DEAGGLOMERATION OF POWDER FOR INHALATION
[54] DISPOSITIF ET PROCEDE DESTINES A DESAGREGER UNE POUDRE EN VUE D'UNE INHALATION
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[72] FINLAY, WARREN, CA
[71] THE GOVERNORS OF THE UNIVERSITY OF ALBERTA, CA
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[54] SOUS-VETEMENT JETABLE DOTE D'UN ELEMENT DE FOURCHE RASSEMBLE ET SON PROCEDE DE FABRICATION
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[72] VAN GOMPEL, PAUL T., US
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[25] EN
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[54] PORTEURS ARTIFICIELS A BASE DE LIPOPROTEINES BASSE DENSITE POUR LE TRANSPORT DE SUBSTANCES A TRAVERS LA BARRIERE HEMATO-ENCEPHALIQUE
[72] ALKON, DANIEL L., US
[72] NELSON, THOMAS J., US
[72] QUATTRONE, ALESSANDRO, IT
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[72] CLARK, RICHARD, JP
[72] UEHARA, TAISUKE, JP
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[54] ARYLCETONES CHIRALES UTILISEES POUR TRAITER DES MALADIES INFLAMMATOIRES DEPENDANT DES NEUTROPHILES
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[72] CESTA, MARIA CANDIDA, IT
[72] COLOTTA, FRANCESCO, IT
[72] BERTINI, RICCARDO, IT
[72] BIZZARRI, CINZIA, IT
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[25] EN
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[54] NOUVEAU SYSTEME D'INHALATION A POUDRE SECHE POUR ADMINISTRATION TRANSPULMONAIRE
[72] AKAGI, AKITSUNA, JP
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[72] MOON, SEONG-JIN, KR
[72] KO, JUNG-WAN, KR
[72] CHUNG, HYUN-KWON, KR
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COMPRISING FRUIT, VEGETABLES
OR HERBS, AND A SEPARATELY
PACKAGED SOUP OR SAUCE
CONCENTRATE
[54] KIT CONVENIENCE FOOD
COMPRENANT DES FRUITS, DES
LEGUMES OU DES HERBS, ET SOUPE
OU CONCENRE DE SAUCE EMBALLE
SEPARMENT
[72] CRAIG, GEOFFREY, CA
[72] PINTO, LYNN PHILOMENA, CA
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PARTICULATE SUSPENSIONS FOR
FOODSTUFF, COSMETIC,
PHARMACEUTICAL AND OTHER
USES
[54] SUSPENSIONS PARTICULAIRES A
DENSES CONTROLEES POUR
PRODUITS ALIMENTAIRES,
COSMETIQUES, PHARMACEUTIQUES
ET AUTRES UTILISATIONS
[72] DING, LI, US
[72] SCHLOSSMAN, DAVID, US
[72] MORAR, STEPHANIE, US
[71] KOBO PRODUCTS, INC., US
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[25] EN
[54] PROCESS FOR THE
PREPARATION OF A MELAMINE
BASED FLAME RETARDANT AND
POLYMER COMPOSITION
[54] PREPARATION DUN
RETARDATEUR DE FLAMME A BASE
DE MELAMINE ET D'UNE
COMPOSITION POLYMERÉE
[72] HUA, ZHENGKUN, CN
[72] LIU, YUAN, CN
[72] XIA, HESHENG, CN
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avermectin B1
MONOSACCHARIDE DERIVATIVES
HAVING AN ALKOXYMETHYL
SUBSTITUENT IN THE 4~ OR 4~-
POSITION
[54] DERIVES DE MONOSACCHARIDE
D'AVERMECTINE B1 ET DERIVES
D'AVERMECTINE B1 POSSEDENT
UNE SUBSTITUANT
ALKOXYMETHYLE EN POSITION 4'
OU 4''
[72] MAIENFISCH, PETER, CH
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[54] DISPERSIONS DE MATIERE
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TUBULAR CIRCULATING AND FLOW-
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[54] NETTOYAGE DE PUITS DE
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USE AS KINASE INHIBITORS
[54] INHIBITEURS DE KINASES POUR
LE TRAITEMENT D'UNE MALADIE
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FOR THE PRODUCTION OF
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CONDENSATES, MELAMINE RESIN
CONDENSATES, AND USE THEREOF
[54] PROCEDE DE SYNTHESE
DIRECTE POUR PREPARER DES
CONDENSATS DE RESINE DE
MELAMINE ETHERIFIES,
CONDENSATS DE RESINE DE
MELAMINE AINSI OBTENUS ET LEUR
UTILISATION
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[72] PFEIFFER, STEFFEN, AT
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[25] EN
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[54] COPOLYMERES
HYDROSOLUBLES
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[54] INHALATEUR POUR
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TRANSPULMONAIRE
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ELECTRONIC TRANSACTIONS AND
METHOD OF EFFECTING
ELECTRONIC TRANSACTIONS VIA
PHONE
[54] PROCEDE DE GESTION
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[54] SYSTEME DE RECONNAISSANCE INDIVIDUEL LANCE PAR FUSIL
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[72] EDEN, BENJAMIN Z., IL
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[72] COHN, WILLIAM E., US
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[54] CATHETER DE DILATATION A REMPLACEMENT RAPIDE POUR APPLICATIONS NON VASCULAIRES
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[71] SCIMED LIFE SYSTEMS, INC., US
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[54] PROCEDE DE PREPARATION DE COMPOSES ACTIFS OPTIQUEMENT PURES
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[72] WEINGART, RALF STEFFEN, DE
[72] KOHL, BERNHARD, DE
[71] ALTANA PHARMA AG, DE
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[54] APPAREIL DISTRIBUTEUR DE BOISSON ALCOOLISEE
[72] DONKER, HANS, NL
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[54] DEXANABINOL A HAUTE PURETE ENANTIOMERIQUE POUR COMPOSITIONS PHARMACEUTIQUES
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[72] AMSELEM, SHIMON, IL
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[54] PRODUIT SERVANT A ATTENUER DE FACON PROLONGEE LA FATIGUE MUSCULAIRE
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[72] KAMIYA, TOSHIKAZU, JP
[72] TSUCHITA, HIROSHI, JP
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[72] DONATI, ADRIAN CHRISTOPHER, AU
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[54] PROCEDE EN UNE ETAPE DE COLLAGE ET DE SCELLEMENT D'UN ENSEMBLE D'ELECTRODES A MEMBRANE DE PILE A COMBUSTIBLE
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[72] YLITALO, DAVID A., US
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[72] REYNOLDS, BRIAN R., US
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[54] OLIGOSACCHARIDES DE CHITOSANE ET UTILISATIONS CORRESPONDANTES
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[72] BOUCHER, ISABELLE, CA
[71] ISM BIOPOLYMER INC., CA
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[54] COMPOSITIONS A BASE D'IFOSFAMIDE POUR L'ADMINISTRATION PARENTERALE ET LEUR PROCEDE DE PREPARATION
[72] RIVANKAR, SANGEETA HANURMESH, IN
[72] PAI, SRIKANTH ANNAPPA, IN
[72] PRAVEEN, KUMAR SUBBAPPA, IN
[72] DAFTARY, GAUTAM VINOD, IN
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[54] TREUIL, VEHICULE EQUIPE DE CE TREUIL, ET MODE D'UTILISATION
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[30] US (60/482,724) 2003-06-27

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[54] PROCEDES ET DISPOSITIF DE PROTECTION CONTRE DES MATERIAUX DANGEREUX ET/OU INFLAMMABLES
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[71] FIRETRACE USA, LLC, US
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[25] EN
[54] ROLLING CODE TRANSMITTER
[54] EMETTEUR A CODE FIXE
[72] TSUI, PHILIP Y. W., CA
[71] TSUI, PHILIP Y.W., CA
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[87] 2003-07-24 (WO2003/060850)
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[54] PROCEDE PERMETTANT DE MODULER LA LIBERATION DE SACCHARIDES ET UTILISATIONS DUDIT PROCEDE
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[72] BRUNET, SERGE, CA
[71] ISM BIOPOLYMER INC., CA
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[54] MACHINE D'ETIQUETAGE ET/OU DE MARQUAGE
[72] CAVALLARI, STEFANO, IT
[72] REMELLI, GIACOMO, IT
[72] SERNESI, MARCO, IT
[71] AZIONARIA COSTRUZIONI MACCHINE AUTOMATICHE A.C.M.A. S.P.A., IT
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[30] IT (BO2002A000806) 2002-12-20

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[54] RECIPIENT SOUS PRESSION ET SON PROCEDE DE FABRICATION
[72] ISHIMORI, TAKUMI, JP
[72] TAKEMOTO, HIDEHIRO, JP
[72] SUGIURA, MASAYUKI, JP
[71] MITSUBISHI RAYON CO., LTD., JP
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 [25] EN
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[54] PROCEDE DE PRODUCTION DE COMPOSITION POLYMERE DE POLYETHER, COMPOSITION POLYMERE DE POLYETHER ET FILM D'ELECTROLYTE SOLIDE
 [72] NISHIO, HIDEYUKI, JP
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 [72] GONG, QIAN, US
 [72] MARTIN, FLAVIUS, US
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[54] EVALUATION DU TOTAL DE GROUPES ISOCYANATE REACTIFS DANS DES ECHANTILLONS AU MOYEN DE NUCLEOPHILES BIFONCTIONNELS DU TYPE 1,8-DIAMINONAPHTHALENE (DAN)
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 [72] BELLO, DHIMITER, US
 [72] STREICHER, ROBERT P., US
 [72] WOSKIE, SUSAN R., US
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[54] MEDICAMENT A BASE DE NUCLEOTIDES ET PROCEDE D'UTILISATION POUR LE TRAITEMENT DE CONDITIONS HUMAINES
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[72] SCHEL, CHARLES L., US
[72] KOPPEL, PETER, CH
[72] WHITEHEAD, JOHN, GB
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[72] WEINGART, RALF STEFFEN, DE
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[54] ACIDES (PURIN-6-YL) AMINES ET PROCEDE DE FABRICATION
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[54] VARIANTS D'IMMUNOGLOBULINE ET UTILISATIONS
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[54] EFFET VISUEL FONDE SUR UNE STRUCTURE DE GRILLE MICRO-OPTIQUE
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[54] INSTALLATION DE REFORMEUR AUTOTHERME-ECHANGEUR DE REFORMAGE POUR PRODUCTION D'HYDROGÈNE
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[72] RAMAKRISHNA, VENKATA SATYA NIROGI, IN
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[54] SYSTEME ET PROCEDE DE GESTION D'UNE PLURALITE D'EMPLACEMENTS D'INTERET DETERMINE DANS UN AFFICHAGE DE DONNEES 3D
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[54] UTILISATION DE JOINT DE COLLE CONTENANT DE LA BIFENTHRINE DANS DES PRODUITS EN BOIS
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[72] WATSON, GARY KIM, US
[71] FMC (AUSTRALIA) LIMITED, AU
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[54] DISPOSITIF DE SUPPORT SANS FIN ET UNITE D'ASSERVISSEMENT COMPORANT UN TEL DISPOSITIF
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[72] KUSANO, HIROTSUGU, JP
[72] HIRAKUSHI, SHUZO, JP
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[54] LIGANDS DE PROTEINE PRION ET PROCEDES D'UTILISATION
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[54] ETHERAMINES POLYMERES, PRODUCTION ET UTILISATION ASSOCIEES
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[72] FARRAR, JOHN MARTIN, GB
[71] CLARIANT FINANCE (BVI) LIMITED, VG
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[25] EN
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[54] PROCEDES POUR PRODUIRE UN ESTER (4E)-5-CHLORO-2-ISOPROPYL-4-PENTENOIQUE ET UN ISOMERE OPTIQUEMENT ACTIF DE CET ESTER
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[72] MORIZAWA, YOSHITOMI, JP
[72] KAMINUMA, TOSHIHIKO, JP
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[71] ASAHI GLASS CO., LTD., JP
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[54] PREVENTION AND TREATMENT
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[72] BENAVIDES, JESUS, FR
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[54] DIVERS ELEMENTS DE FILTRE
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[72] DAHLGREN, ANDREW CHRISTIAN,
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[72] ISOGAWA, KATSUSHI, US
[72] TUMA, DANIEL LEONARD, US
[72] STENERSEN, EIVIND, US
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[54] DERIVES D'AMINOINDAZOLES
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[72] ROONEY, THOMAS, FR
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[54] SYSTEME ET PROCEDE
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[72] KIM, DONG-HEE, KR
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[54] METHOD FOR LAYING A
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A PLAYING GROUND, AND SURFACE
THUS FORMED
[54] PROCEDE DE MISE EN PLACE
D'UNE SURFACE DE JEU, TELLE
QU'UN TERRAIN DE JEU, ET SURFACE
AINSII FORMEE
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[72] DE VRIES, HUGO, NL
[71] ROOK, PIETER, NL
[71] DE VRIES, HUGO, NL
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[87] 2004-02-05 (WO2004/011724)
[30] NL (1021171) 2002-07-29

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[13] A1

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[54] INSERT ELASTIQUE ET
COMPRESSIBLE POUR
L'INCONTINENCE
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[71] KIMBERLY-CLARK WORLDWIDE,
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[13] A1

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[25] EN
[54] SYSTEM FOR REMOTELY CONTROLLING ENERGY DISTRIBUTION AT LOCAL SITES
[54] SYSTEME PERMETTANT DE COMMANDER A DISTANCE LA DISTRIBUTION D'ENERGIE A DES SITES LOCAUX
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[71] YINGO ELECTRONIC INC., US
[85] 2005-05-30
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[87] 2003-06-12 (WO2003/049248)
[30] US (10/007,501) 2001-11-30
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7C07D 405/14
[25] EN
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[54] COMPOSES DE PYRAZOLE EN TANT QU'ANTAGONISTES DES RECEPTEURS DE L'INTEGRINE
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[72] SPANGLER, DALE P., US
[72] GANDHI, PREETE, US
[72] KHALEVICH, ALBERT, US
[72] PENNING, THOMAS D., US
[72] WANG, YAPING, US
[72] HUFF, RENEE M., US
[72] RUSSELL, MARK, US
[72] BOYS, MARK L., US
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[71] PHARMACIA CORPORATION, US
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[30] US (60/435,168) 2002-12-20

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[13] A1

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[25] EN
[54] SYSTEM AND METHOD FOR DISPLAYING AND COMPARING 3D MODELS
[54] SYSTEME ET PROCEDE D'AFFICHAGE ET DE COMPARAISON DE MODELES TRIDIMENSIONNELS (CORRESPONDANCE TRIDIMENSIONNELLE)
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[71] BRACCO IMAGING, S.P.A., IT
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[87] 2004-07-22 (WO2004/061775)
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[30] US (60/505,346) 2002-11-29

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[13] A1

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[25] EN
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[54] JOINT TORIQUE A TRES FAIBLE TENEUR EN HUMIDITE ET PROCEDE DE PREPARATION DE CELUI-CI
[72] ENICKS, DARWIN G., US
[71] ATMEL CORPORATION, US
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[13] A1

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[54] SURGICAL STAPLE-CLIP AND APPLIER
[54] AGRAFE CHIRURGICALE ET APPLICATEUR
[72] HART, CHARLES C., US
[71] APPLIED MEDICAL RESOURCES CORP., US
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[30] US (60/434,344) 2002-12-17

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[51] Int.Cl. 7A61K 7/34
[25] EN
[54] ANTIPERSPIRANT COMPOSITION CONTAINING VOLATILE LINEAR SILICONE AND CALCIUM ENHANCED ANTIPERSPIRANT SALT
[54] COMPOSITION DE GEL TRANSPARENT ANTISUDORAL CONTENANT DE LA SILICONE LINEAIRE VOLATILE ET UN SEL ANTISUDORAL ENRICHIE AU CALCIUM
[72] SHEN, YAN-FEI, US
[72] VU, TUAN M., US
[71] THE GILLETTE COMPANY, US
[85] 2005-05-31
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[87] 2004-07-22 (WO2004/060337)
[30] US (10/320,202) 2002-12-16

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[13] A1

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7C22C 38/34 7C21D 9/46 7C22C 38/60
[25] EN
[54] FE-CR-SI NON-ORIENTED ELECTROMAGNETIC STEEL SHEET AND PROCESS FOR PRODUCING THE SAME
[54] FEUILLE D'ACIER ELECTROMAGNETIQUE NON-ORIENTE A BASE DE FE-CR-SI ET PROCEDE DE PRODUCTION APPROPRIE
[72] OMURA, TAKESHI, JP
[72] KOHNO, MASAAKI, JP
[72] KAWANO, MASAKI, JP
[71] JFE STEEL CORPORATION, JP
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[30] JP (2002-371942) 2002-12-24

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[25] EN
[54] COMPOSITIONS, METHODS, AND KITS USEFUL FOR THE ALLEVIATION OF GASTROINTESTINAL SIDE EFFECTS OF LIPASE INHIBITORS
[54] COMPOSITIONS, PROCEDES ET KITS UTILES POUR SOULAGER LES EFFETS SECONDAIRES GASTRO-INTESTINAUX DES INHIBITEURS DE LIPASE
[72] JANDACEK, RONALD JAMES, US
[72] HIRD, BRYN, US
[72] KELM, GARY ROBERT, US
[72] FRANCIS, WILLIAM RANDALL, US
[71] THE PROCTER & GAMBLE COMPANY, US
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[87] 2004-07-22 (WO2004/060401)
[30] US (60/434,156) 2002-12-17

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[13] A1

[51] Int.Cl. 7F23N 5/20 7F24D 19/10
7G05D 23/19
[25] EN
[54] COMBUSTIBLE LIQUID HEATING DEVICE AND REMOTE CONTROLLER
[54] APPAREIL DE CHAUFFAGE A COMBUSTIBLE LIQUIDE ET TELECOMMANDE
[72] CYRIS, RUDY, BE
[71] THERMIC INVESTMENTS S.A., LU
[85] 2005-05-27
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[87] 2004-12-29 (WO2004/113793)
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[13] A1

[51] Int.Cl. 7A63H 33/00
[25] EN
[54] CHILD'S INFANT-CARE PLAY CENTER
[54] ENSEMBLE DE JEU POUR ENFANTS SOUS FORME D'UN DISPOSITIF DE SOINS POUR NOURRISSONS
[72] LIBRETTI, ELIZABETH A., US
[71] MATTEL, INC., US
[85] 2005-05-31
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[30] US (10/327,381) 2002-12-20

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[13] A1

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[25] EN
[54] GRAPHIC ARTICLE PRINTED WITH UV-CURABLE INK
[54] ARTICLE GRAPHIQUE IMPRIME A L'ENCRE POLYMERISABLE AUX UV
[72] EMSLANDER, JEFFREY O., US
[72] YLITALO, CAROLINE M., US
[72] POLSKI, STEPHEN P., US
[72] KINNING, DAVID J., US
[71] 3M INNOVATIVE PROPERTIES COMPANY, US
[85] 2005-05-31
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[30] US (10/328,523) 2002-12-23

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[13] A1

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[54] METHOD FOR REMOVAL OF BIOFILM
[54] PROCEDE D'ELIMINATION DE FILM BIOLOGIQUE
[72] LUDENSKY, MICHAEL, US
[72] SWEENEY, PHILIP GERDON, US
[71] LONZA, INC., US
[85] 2005-05-31
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[87] 2004-07-22 (WO2004/060818)
[30] US (60/435,680) 2002-12-20

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[13] A1

[51] Int.Cl. 7C07K 1/00 7A61K 38/00
7C07K 14/00 7C07K 17/00
[25] EN
[54] PHARMACEUTICAL COMPOSITIONS PREPARATION OF PEPTIDES, SECRETED BY THE SNAKE VENOM GLANDS
[54] PREPARATION DE COMPOSITIONS PHARMACEUTIQUES DE PEPTIDES, SECERTES PAR LES GLANDES DE VENIN DE SERPENT, NOTAMMENT DU BOTHROPS JARARACA, INHIBITEURS DE VASOPEPTIDASES, EVASINES, LEURS ANALOGUES, DERIVES ET PRODUITS ASSOCIES, POUR LE DEVELOPPEMENT D'APPLICATIONS ET LEUR UTILISATION DANS DES MALADIES DEGENERATIVES CHRONIQUES
[72] CAMARGO, ANTONIO, BR
[72] MILLAN, RUBEN, BR
[72] IANZER, DANIELLE, BR
[72] SANTOS, ROBSON, BR
[71] BIOLAB SANUS FARMACEUTICA LTDA., BR
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[87] 2004-06-24 (WO2004/052273)
[30] BR (PI0205449-3) 2002-12-09

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[13] A1

[51] Int.Cl. 7H04R 29/00
[25] EN
[54] METHOD OF AUDIO TESTING OF ACOUSTIC DEVICES
[54] SYSTEME ET PROCEDE DE TEST AUDIO DE DISPOSITIFS ACOUSTIQUES
[72] HAZELL, BARRY S., CA
[72] DORFMAN, BORIS, CA
[71] RESEARCH IN MOTION LIMITED, CA
[85] 2005-05-27
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[87] 2004-06-17 (WO2004/051202)
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[51] Int.Cl. 7H01M 2/10
[25] EN
[54] CASING FOR AN ENERGY STORAGE DEVICE
[54] BOITIER POUR UN DISPOSITIF DE STOCKAGE D'ENERGIE
[72] SAVARIA, JEAN-FRANCOIS, CA
[72] GIGUERE, STEPHANE, CA
[72] LANOUE, MICHEL, CA
[72] BURNS, MARTIN, CA
[72] BEGIN, PHILLIPE, CA
[71] AVESTOR LIMITED PARTNERSHIP, CA
[71] IPL INC., CA
[85] 2005-05-27
[86] 2003-11-27 (PCT/CA2003/001861)
[87] 2004-06-10 (WO2004/049470)
[30] US (60/429,377) 2002-11-27

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[13] A1

[51] Int.Cl. 7H04L 12/14
[25] EN
[54] WLAN SERVICE SYSTEM AND METHOD FOR CHARGING BASED ON USER DATA FLOW
[54] SYSTEME ET PROCEDE DE FACTURATION DE RESEAU LOCAL SANS FIL SUR BASE DE DEBIT DE donnees UTILISATEUR
[72] ZHANG, WENLIN, CN
[71] HUAWEI TECHNOLOGIES CO., LTD., CN
[85] 2005-05-27
[86] 2003-08-19 (PCT/CN2003/000692)
[87] 2004-06-24 (WO2004/054170)
[30] CN (02154700.9) 2002-12-07

[21] 2,507,987
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7A23L 1/30 7A61K 31/353 7A61K 31/355
7A61K 31/7016
[25] EN
[54] COMPOSITION CONTAINING GREEN AND YELLOW VEGETABLES AND LIGHT-COLORED VEGETABLES
[54] COMPOSITION CONTENANT DES LEGUMES VERTS ET JAUNES ET DES LEGUMES DE COULEURS CLAIRES
[72] KOTANI, MAYUMI, JP
[72] MAKINO, TAKETOSHI, JP
[72] MATSUURA, MASAHIRO, JP
[72] FUJITA, AKIHITO, JP
[71] SUNSTAR INC., JP
[85] 2005-05-31
[86] 2003-12-05 (PCT/JP2003/015572)
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[30] JP (2002-354919) 2002-12-06
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[25] EN
[54] REFRACTORY PLATE FOR A DEVICE FOR THE INSERTION AND/OR REMOVAL OF A NOZZLE FOR A CASTING INSTALLATION COMBINED WITH A SLIDING PLATE FLOW-CONTROL DEVICE
[54] PLAQUE REFRACTAIRE POUR UN DISPOSITIF SERVANT A INSERER ET/OU EXTRAIRE UNE BUSE DANS UNE INSTALLATION DE MOULAGE COMBINEE A UN DISPOSITIF DE REGLAGE DE DEBIT A LAME COUILLISSANTE
[72] COLLURA, MARIANO, BE
[72] BOISDEQUIN, VINCENT, BE
[71] VESUVIUS GROUP S.A., BE
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[86] 2003-12-08 (PCT/BE2003/000211)
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[30] EP (02447251.6) 2002-12-10

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[25] EN
[54] DOCTOR APPARATUS
[54] APPAREIL A RACLE
[72] DAMRAU, WAYNE A., US
[71] STORA ENSO NORTH AMERICA CORP., US
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[86] 2003-12-05 (PCT/US2003/038695)
[87] 2004-06-24 (WO2004/052554)
[30] US (60/431,270) 2002-12-06

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7C09C 1/36
[25] EN
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[54] SYNTHESE DE NANOPoudRE D'OXYDE METALLIQUE PAR PLASMA ET APPAREIL PREvu A CET EFFET
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[72] JUREWICZ, JERZY W., CA
[72] NESSIM, CHRISTINE A. ABDEL M., CA
[71] TEKNA PLASMA SYSTEMS INC., CA
[85] 2005-05-31
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[30] US (10/313,506) 2002-12-06

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[51] Int.Cl. 7A61B 5/05
 [25] EN
[54] METHOD AND SYSTEM FOR INVESTIGATION OF CENTRAL NERVOUS SYSTEM DRUGS USING 3-D BRAIN SOURCE LOCALIZATION
[54] PROCEDE ET SYSTEME PERMETTANT D'EFFECTUER DES RECHERCHES SUR DES MEDICAMENTS DU SYSTEME NERVEUX CENTRAL AU MOYEN D'UNE LOCALISATION TRIDIMENSIONNELLE DE SOURCES CEREBRALES
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 [72] SILVA, JORGE COSTA E., US
 [71] ROJO CORP., US
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 [87] 2004-06-24 (WO2004/052170)
 [30] US (10/317,238) 2002-12-11

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7A23L 1/035 7A23L 1/19
 [25] EN
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[54] EMULSION HUILE DANS EAU
 [72] LANSBERGEN, GABRIEL JACOBUS, NL
 [72] STAM, THEODORUS, NL
 [71] UNILEVER PLC, GB
 [85] 2005-05-31
 [86] 2003-11-07 (PCT/EP2003/012503)
 [87] 2004-06-24 (WO2004/052114)
 [30] EP (02080177.5) 2002-12-10

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[13] A1

[51] Int.Cl. 7G01N 1/31 7G01N 35/10
 [25] EN
[54] AN AUTOMATED SAMPLE PROCESSING APPARATUS AND A METHOD OF AUTOMATED TREATING OF SAMPLES AND USE OF SUCH APPARATUS
[54] APPAREIL ET PROCEDE DE TRAITEMENT AUTOMATISE D'ECHANTILLONS ET UTILISATION DE CET APPAREIL
 [72] LATHROP, ROBERT, US
 [72] FAVUZZI, JOHN, US
 [72] KEY, MARC, US
 [71] DAKOCYTOMATION DENMARK A/S, DK
 [85] 2005-05-31
 [86] 2003-12-19 (PCT/DK2003/000911)
 [87] 2004-07-08 (WO2004/057308)
 [30] US (60/435,601) 2002-12-20
 [30] EP (03076463.3) 2003-05-14

[21] 2,507,996
[13] A1

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 [25] EN
[54] ULTRASONIC DENTAL HANDPIECE HAVING A ROTATABLE HEAD
[54] PIECE A MAIN DENTAIRE ULTRASONORE COMPORTANT UNE TETE ROTATIVE
 [72] LEVY, HAIM, IL
 [72] ATKIN, BENJAMIN, US
 [72] LEVY, HAIM, IL
 [71] ATKIN, BENJAMIN, US
 [71] LEVY, HAIM, IL
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 [87] 2004-06-24 (WO2004/052230)
 [30] US (60/432,654) 2002-12-12

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[51] Int.Cl. 7G06K 7/10 7G01C 3/00
7G01B 9/02 7G01B 11/02 7G02B 7/04
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7G02B 27/48
 [25] EN
[54] IMAGE SCANNING DEVICE HAVING A SYSTEM FOR DETERMINING THE DISTANCE TO A TARGET
[54] DISPOSITIF DE BALAYAGE D'IMAGES DOTE D'UN SYSTEME DE DETERMINATION DE LA DISTANCE A UNE CIBLE
 [72] CARLSON, BRADLEY S., US
 [72] SHI, TSI DAVID, US
 [72] YAVID, DMITRIY, US
 [72] KRICEVER, MARK, US
 [72] BREYTMAN, ALEX, US
 [71] SYMBOL TECHNOLOGIES, INC., US
 [85] 2005-05-31
 [86] 2003-12-17 (PCT/US2003/040458)
 [87] 2004-07-08 (WO2004/057520)
 [30] US (60/434,519) 2002-12-18
 [30] US (10/425,499) 2003-04-29

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[13] A1

[51] Int.Cl. 7A61F 9/01
 [25] EN
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[54] SYSTEMES ET PROCEDES DE CHIRURGIE ABLATIVE BASES SUR UN MODELE PARAMETRIQUE
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 [72] HERDERICK, EDWARD E., US
 [72] MAHMOUD, ASHRAF, US
 [71] THE OHIO STATE UNIVERSITY, US
 [85] 2005-05-31
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 [87] 2004-07-15 (WO2004/058113)
 [30] US (60/433,739) 2002-12-16

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[51] Int.Cl. 7G10L 15/20 7G10L 15/26
[25] EN
[54] SENSOR BASED SPEECH RECOGNIZER SELECTION, ADAPTATION AND COMBINATION
[54] SELECTION, ADAPTATION ET COMBINAISON DE SYSTEMES DE RECONNAISSANCE VOCALE PAR CAPTEURS
[72] FISCHER, VOLKER, DE
[72] KUNZMANN, SIEGFRIED, DE
[71] INTERNATIONAL BUSINESS MACHINES CORPORATION, US
[85] 2005-05-31
[86] 2003-10-31 (PCT/EP2003/012168)
[87] 2004-07-08 (WO2004/057574)
[30] EP (02102875.8) 2002-12-20

[21] 2,508,000
[13] A1

[51] Int.Cl. 7G01N 21/00 7G01N 1/30 7G01N 33/48
[25] EN
[54] ENHANCED SCHEDULING SAMPLE PROCESSING SYSTEM AND METHODS OF BIOLOGICAL SLIDE PROCESSING
[54] SYSTEME DE TRAITEMENT D'ECHANTILLONS A ORDONNANCEMENT AMELIORE ET PROCEDES DE TRAITEMENT DE TRANCHES BIOLOGIQUES
[72] WELCHER, ROSANNE, US
[72] FEINGOLD, GORDON, US
[72] KEY, MARC, US
[71] DAKOCYTOMATION DENMARK A/S, DK
[85] 2005-05-31
[86] 2003-12-19 (PCT/US2003/040591)
[87] 2004-07-15 (WO2004/058404)
[30] US (60/435,601) 2002-12-20

[21] 2,508,001
[13] A1

[51] Int.Cl. 7G05B 13/02 7G05D 23/00 7C12M 3/00 7C12Q 1/00 7C12Q 1/06 7C12Q 1/24 7C12M 1/34
[25] EN
[54] SYSTEMS AND METHODS OF SAMPLE PROCESSING AND TEMPERATURE CONTROL
[54] SYSTEMES ET PROCEDES POUR LE TRAITEMENT D'ECHANTILLON ET LE CONTROLE DE TEMPERATURE
[72] KEY, MARC, US
[72] LATHROP, BOB, US
[72] FAVUZZI, JOHN, US
[72] BUCHANAN, KRISTOPHER, US
[72] WELCHER, ROSANNE, US
[72] BARBER, MICHAEL, US
[72] CLARK, ROBERT, US
[72] GUGGENHEIMER, BENNO, US
[71] DAKOCYTOMATION DENMARK A/S, DK
[85] 2005-05-31
[86] 2003-12-22 (PCT/US2003/040880)
[87] 2004-07-15 (WO2004/059287)
[30] US (60/435,601) 2002-12-20

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[13] A1

[51] Int.Cl. 7C07C 43/162 7A61P 35/00 7A61K 31/085 7C07C 49/115 7C07C 49/12 7A61K 31/121 7C07C 43/164 7C07C 49/225 7A61K 31/502 7A61K 31/517
[25] EN
[54] DITERPENOID COMPOUNDS, COMPOSITIONS THEREOF AND THEIR USE AS ANTI-CANCER OR ANTI-FUNGAL AGENTS
[54] COMPOSES DITERPENOÏDES, COMPOSITIONS LES CONTENANT ET LEUR UTILISATION COMME AGENTS ANTICANCEREUX OU ANTIFONGIQUES
[72] UBILLAS, ROSA, US
[72] MCALPINE, JAMES B., US
[72] STAFFORD, ANGELA M., GB
[72] LAVALLEE, JEAN-FRANCOIS, CA
[72] TRIPATHY, SASMITA, CA
[72] BEAUPARLANT, PIERRE, CA
[72] ATTARDO, GIORGIO, CA
[72] FORTIN, SAMUEL, CA
[72] ZHANG, ZHIYING, CA
[71] GEMIN X BIOTECHNOLOGIES INC., CA
[71] GALILEO PHARMACEUTICALS, INC., US
[85] 2005-05-31
[86] 2003-12-04 (PCT/US2003/038659)
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[54] HOMOLOGUE DE LA 3-
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[72] SATO, YOSHITAKA, JP
[72] MARUYAMA, SAKIKO, JP
[72] SUZUKI, YOSHIKAZU, JP
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COPOLYMERS AS DRUG DELIVERY
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[54] NOUVEAUX DERIVES DE FLUOROGLYCOSIDE AROMATIQUES, PRODUITS PHARMACEUTIQUES CONTENANT CES COMPOSES ET LEUR UTILISATION
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[72] HEUER, HUBERT, DE
[72] KRAMER, WERNER, DE
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 [54] PRODUIT DE FEUILLE DE BRASAGE COMPORTANT UNE COUCHE GAINÉE ET UNE COUCHE DE REVÊTEMENT EN ALLIAGE DE FER, ET PROCÉDÉ DE FABRICATION DE CE PRODUIT
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 [72] WIJENBERG, JAQUES HUBERT OLGA JOSEPH, NL
 [71] CORUS ALUMINIUM WALZPRODUKTE GMBH, DE
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 [54] PRODUIT DE FEUILLE DE BRASAGE ET PROCÉDÉ DE FABRICATION DE CELUI-CI
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 [54] CONTENEUR ET PROCÉDÉ POUR LE TRANSPORT ET L'ACHEMINEMENT PNEUMATIQUE DE PULVÉRULENTS
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 [71] INBULK TECHNOLOGIES LIMITED, GB
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 [72] LAVON, GARY DEAN, US
 [72] HARDIE, STEPHEN LEBEUF, US
 [72] MILBRADA, EDWARD JOHN, US
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 [72] CARLI, FABIO, IT
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[71] SCIMED LIFE SYSTEMS, INC., US
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[72] RODGERS, DAVID V., US
[72] BEAUCAIRE, JAMES T., US
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[72] STARKE, WILLIAM JOHN, US
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[25] EN
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GSK3
[54] NOUVEAUX COMPOSES A EFFET
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[72] SOEDERMAN, PETER, SE
[72] BERG, STEFAN, SE
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[54] APPAREIL ET PROCEDES DE CO-
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[72] XIA, HONGHUI, US
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[71] FLOW INTERNATIONAL
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[54] GUICHET AUTOMATIQUE BANCAIRE PRESENTANT DES DISPOSITIFS D'ECLAIRAGE D'INTERFACE UTILISATEUR
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[72] RAMACHANDRAN, NATARAJAN, US
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[54] PROCEDE DE MAINTIEN DE
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[54] PROCEDE D'ENCOLLAGE D'UN
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[72] WALDMUELLER, ALFRED, DE
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[72] WETZEL, JOHN M., US
[72] JIANG, YU, US
[72] LU, KAI, US
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[54] PROCEDE ET DISPOSITIF D'ECHANTILLONNAGE PERMETTANT D'ANALYSER DES REACTIONS D'AMPLIFICATION
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[71] PRIMERA BIOSYSTEMS, US
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[71] GPC BIOTECH AG, DE
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[54] PROCEDE POUR CONVERTIR ET REDUIRE EN TAILLE DES PARTICULES SOLIDES
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[72] STAMIREŠ, DENNIS, US
[72] LAHEIJ, ERIK JEROEN, NL
[72] O'CONNOR, PAUL, NL
[71] ALBEMARLE NETHERLANDS B.V., NL
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[54] CATHETER A BALLONNET COMPORANT UN MOTIF SUPERFICIEL ET SON PROCEDE DE FABRICATION
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[72] PARSONAGE, EDWARD, US
[71] BOSTON SCIENTIFIC LIMITED, BB
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[54] TETE DE SOUFFLAGE PAR FUSION COMPORANT UNE RANGEE D'ALESAGES D'AJUTAGES, DISPOSES DANS UN PAQUET D'AJUTAGES AUXQUELS SONT ASSOCIES DES FENTES D'ALIMENTATION DE SOUFFLAGE, SOUS FORME DE FENTES LONGITUDINALES DE MANIERE INCLINEE PAR RAPPORT AUX ALESAGES D'AJUTAGES
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[72] ROHM, WOLFGANG, DE
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[71] SCHAFER, MARGARET D., US
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[72] VILANOVA, XAVIER, ES
[72] SANCHEZ, XAVIER, ES
[72] CALAVIA, RAUL, ES
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[72] MAY, OLIVER, DE
[72] FOTHERINGHAM, IAN, GB
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[54] DISPOSITIF DE TRANSPORT POUR ARTICLE PORTABLE A TRANSITION DE SUPPORT D'UNE EPAULE AUX DEUX EPAULES
[72] COLLETTE, BRANDON BRENT, US
[72] JENSEN, JAMES, US
[72] PRATT, MICHAEL JAMES, US
[72] WARNER, SCOTT KENDRICK, US
[71] OGIO INTERNATIONAL, INC., US
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[72] LEWIN, ANDREW CHARLES, GB
[72] ORCHARD, DAVID ARTHUR, GB
[71] QINETIQ LIMITED, GB
[85] 2005-05-10
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[72] WEST, JOHN, US

[71] DEN-MAT CORPORATION, US

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INDENES**

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PREPARATION D'INDENES 1,3-
SUBSTUTUEES**

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[72] JOHNSON, PHILLIP JAMES, US

[72] WATSON, TIMOTHY JAMES

NORMAN, US

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[72] MILLER, TERESA S., US
[72] ATKINSON, ROBERT E., US
[71] THE BOEING COMPANY, US
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[51] Int.Cl. 7C11D 3/386
[25] EN
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[54] COMPOSITIONS DETERGENTES COMPRENANT UNE ENZYME CYCLODEXTRINE GLUCANOTRANSFERASE
[72] PINTENS, AN, BE
[72] SMETS, JOHAN, BE
[71] THE PROCTER & GAMBLE COMPANY, US
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7C04B 18/22 7E01C 11/24
[25] EN
[54] METHOD AND APPARATUS FOR PROVIDING CONCRETE PRODUCTS HAVING IMPROVED SURFACE AND STRUCTURAL CHARACTERISTICS
[54] PROCÉDÉ ET APPAREIL POUR LA FABRICATION DE PRODUITS EN BÉTON A CARACTÉRISTIQUES DE SURFACE ET DE STRUCTURE AMELIORÉES
[72] HICKS, JAMES K., US
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[72] WINCHESTER, JOHN O., US
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[25] EN
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[54] DISPOSITION DE MONTAGE POUR VERSOIR
[72] KITCHELL, EDWARD W., US
[71] CIVES CORPORATION, US
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[54] METHYLDIOXOLAN
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[72] RINDLISBACHER, ALFRED, CH
[72] VENANZI, LUIGI MARIO, CH
[72] WARD, THOMAS RAOUL, US
[72] RAMOS, GERARDO, CH
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[72] KARRER, FRIEDRICH, CH
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HAVING INTEGRATED SENSORS**
[54] **MODULE DE SIEGE A MEMOIRE
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[72] VERGIN, WILLIAM E., US
[71] C-MAC INVOTRONICS INC., CA
[22] 1997-10-03
[41] 1998-04-09
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[30] US (08/726,878) 1996-10-04

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[54] **MEMORY SEAT MODULE
HAVING INTEGRATED SENSORS**
[54] **MODULE DE SIEGE A MEMOIRE
AYANT DES CAPTEURS INTEGRES**
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[71] C-MAC INVOTRONICS INC., CA
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ST. COEUR, RICHARD	2,251,399	TELEFONAKTIEBOLAGET L	2,470,628	VARCO I/P, INC.	2,186,924
STAHELIN, ANDREAS C.	2,145,449	M ERICSSON (PUBL).	2,187,685	VARCO I/P, INC.	2,236,234
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STASCHIK, UDO INGMAR	2,269,967	THE KANSAI ELECTRIC		VECTOR MAGNETICS, INC.	2,224,400
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STOP STICK, LTD.	2,206,912	COMPANY	2,267,558	VENDELIN, JOHN C.	2,257,417
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A.O. SMITH CORPORATION	2,498,594	BATTLES, CHRISTOPHER A.	2,498,206	BRANDON	2,491,585
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AFTON CHEMICAL CORPORATION	2,491,823	BAYER INC.	2,462,006	AUTOMOTIVE COMPANY	2,498,360
AFTON CHEMICAL CORPORATION	2,494,872	BAYER INC.	2,462,010	CALAY HOME PRODUCTS	
AGUSTA S.P.A.	2,497,252	BAYER MATERIALSCIENCE LLC	2,462,011	INC.	2,458,894
AIRBUS FRANCE	2,495,592	BAYNE, MITCHELL	2,497,526	CALIGNUM TECHNOLOGIES	
AIRBUS FRANCE	2,495,987	BECHNATI, TOUFIC	2,498,113	AB	2,497,641
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ALTMANN, ANDRES CLAUDIO	2,497,204	BELLOLI, DONNA	2,498,360	CAPPELLI, VITO	2,496,962
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ALUMA ENTERPRISES INC.	2,459,186	BERRADA, HICHAM	2,497,638	CARRIER, JILL	2,498,736
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ANDO, HISANORI	2,496,212	BIBR, VIERA	2,498,072	CARUS, ALWIN B.	2,498,728
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ASTHANA, ATUL	2,498,477	BRANDON, DEMREY G.	2,460,643	CHAPUT, PIERRE	2,458,409
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ATRAC EYEWEAR INC.	2,498,098	BROWN, LEE S.	2,498,239	CHEN, CHIH GUANG	2,455,575
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BABA, SHUNJI	2,458,741	BRUBACHER-CRESSMAN, DALE KEITH	2,498,421	CHHIM, NORINDA	2,498,734
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BACQUE, JAMES BENSON	2,498,441	BUCKLEY, ADRIAN	2,498,586	CHIU, DENNY K.	2,458,788
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BAKHT, BAIDAR	2,493,141	BUMILLER, GEORGE B.	2,456,564	CLARK, ANTHONY JOHN	2,498,322
BALTIMORE AIRCOIL COMPANY, INC.	2,496,484	BUMILLER, GEORGE	2,497,987	CLARKE, DAVID JAMES	2,492,841
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CORNING CABLE SYSTEMS LLC	2,497,946	ENGLE, THOMAS	2,498,485	GORING, BRYAN R.	2,498,724
CORTESI, PIERRE	2,498,259	EPHRATH, YARON	2,497,204	GOROVOY, EVGENI	2,497,589
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JACOBS, MERRIT	2,497,068	KURUMATANI, TOSHIMITSU	2,498,472	MATTIOLI ENGINEERING LTD.	2,498,079
JALE, SUDHAKAR R.	2,493,653	KUSAYAMA, MASAHIRO	2,495,701	MAY, THOMAS C.	2,498,206
JANZ, SIEGFRIED	2,482,724	LACOURT, MICHAEL W.	2,497,068	MAYER, YARON	2,458,767
JEANVEAU, FLORIENT	2,485,145	LADD, DAVID	2,467,368	MAYER, YARON	2,475,199
JENKINS, DONALD	2,498,021	LAHODA, RON	2,458,921	MAYERS, THOMAS M.	2,496,333
JENNMAR CORPORATION	2,498,448	LAMM, FOSTER PHILLIP	2,493,848	MAYTAG CORPORATION	2,466,258
JFE STEEL CORPORATION	2,491,307	LAMONT, JOHN S.	2,459,200	MAYTAG CORPORATION	2,491,583
JFE STEEL CORPORATION	2,496,212	LAPATOVICH, WALTER P.	2,489,226	MAYTAG CORPORATION	2,491,585
JI, QIANG	2,461,641	LARSON, BONNIE	2,495,650	MCCARTHY, STEVEN J.	2,498,879
JIANG, WEIBIN	2,493,653	LAZARidis, MIHAL	2,498,430	MELENZYER, GEORGE J.	2,498,987
JIAO, QINGZHONG	2,495,010	LEMMER, JOERG	2,497,796	MELNYK, IVAN	2,459,091
JIN, XIN	2,495,010	LESLIE, DAWN	2,458,463	MICHELS, WINFRIED	2,488,080
JIN, XIN	2,498,369	LETENDRE, MICHEL	2,458,340	MICK, HANS-JUERGEN	2,458,750
JIN, XIN	2,498,372	LEUNG, SUNNY LIT-SUN	2,459,074	MICROSOFT CORPORATION	2,494,442
JMBT STRUCTURES RESEARCH INC.	2,460,643	LEVITON MANUFACTURING CO., INC.	2,498,587	MICROSOFT CORPORATION	2,494,637
JMBT STRUCTURES RESEARCH INC.	2,493,141	LEWIS, STEVEN H.	2,493,265	MIELE & CIE. KG.	2,488,080
JOHNSON, CHRISTOPHER JAMES	2,498,364	LIEBING, UWE	2,497,796	MIKI, MASAHIRO	2,496,370
JOHNSTON, JAMES	2,498,021	LIN, CHIH MIN	2,498,594	MILLS, LAWRENCE R.	2,497,638
JOHRI, PRAVIN KUMAR	2,494,875	LIN, CHUNG-KUEI	2,467,136	MINATO, KOhei	2,475,810
JUNEJA, LEKH RAJ	2,459,240	LIN, JUNG-KUEI	2,474,440	MINATO, NOBUE	2,475,810
KAMI, CHIKARA	2,491,307	LIN, KUO-CHOU	2,486,189	MIZUSHIMA, MAKOTO	2,497,104
KARCZ, IREK	2,492,841	LINCOLN GLOBAL, INC.	2,479,694	MONTEGUT, FRANCOIS	2,495,987
KATZ, COREY	2,458,894	LINTON, KEN J.	2,459,008	MORAN, DONALD JAMES, JR.	2,497,068
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KENNAMETAL INC.	2,498,019	LIU, KUEI-LU	2,474,440	MOUSSEAU, GARY P.	2,498,310
KEZYS, VYTAUTAS ROBERTAS	2,498,314	LO, TSUNG-YI	2,459,614	MUFTI, AFTAB AHMED	2,460,643
KIKUTA, MANABU	2,497,104	LOBBAN, GRAHAM C.	2,472,666	MUFTI, AFTAB AHMED	2,493,141
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		L'OREAL	2,497,455	MURPHY, STEPHEN	2,459,094
		LOVEGROVE, JOHN	2,458,750	MURPHY, STEPHEN	2,498,429
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NASREDDINE, VICTOR	2,462,006	PIERCE, WILLIAM H.	2,498,019	LIMITED	2,498,082
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NEC CORPORATION	2,497,502	PLETIKOSA, VELIMIR	2,498,440	LIMITED	2,498,112
NEC CORPORATION	2,497,807	POMAGALSKI SA.	2,493,144	RESEARCH IN MOTION	
NG, EDDIE KAI HO	2,498,441	POMEROY, INCORPORATED	2,498,171	LIMITED	2,498,113
NG, MOON BUN	2,498,098	POPP, KARL F.	2,491,203	RESEARCH IN MOTION	
NIEN MADE ENTERPRISE CO., LTD.	2,472,426	PRIEST, CRAIG	2,459,151	LIMITED	2,498,310
NIEN MADE ENTERPRISE CO., LTD.	2,474,440	PROFFITT, SONDRA DENICE	2,491,585	RESEARCH IN MOTION	
NIEN, MING	2,472,426	PROGRESSIVE TOOL & INDUSTRIES CO.	2,498,168	LIMITED	2,498,311
NIPPON SHOKUBAI CO., LTD.	2,497,104	PURDY, MICHAEL L.	2,498,072	RESEARCH IN MOTION	
NIJIURA, MASAHIKO	2,497,104	PURDY, MICHAEL L.	2,498,113	LIMITED	2,498,314
NON-ELEPHANT ENCRYPTION SYSTEMS (BARBADOS), INC.	2,458,819	PUURULA, KENNETH	2,458,197	RESEARCH IN MOTION	
NORMAN, JAMIE	2,459,637	QUEEN'S UNIVERSITY AT KINGSTON	2,459,121	LIMITED	2,498,322
NRI TECHNOLOGY INC.	2,458,485	QUIGLEY, PETER A.	2,490,176	RESEARCH IN MOTION	
NU-KOTE INTERNATIONAL, INC.	2,495,627	QUUDUS, MICHAEL	2,459,094	LIMITED	2,498,368
ODESSA, RONALD M.	2,494,645	QUUDUS, MICHAEL	2,498,429	RESEARCH IN MOTION	
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OLDSEN, JOHN G.	2,498,448	REGNIER, JEAN	2,459,113	RESEARCH IN MOTION	
ONO, YOSHIHIKO	2,496,212	REGNIER, JEAN	2,498,641	LIMITED	2,498,377
ORTHO-CLINICAL DIAGNOSTICS, INC.	2,497,068	REMEDIOS, DERRICK	2,498,441	RESEARCH IN MOTION	
OSMAN, AKHTAR	2,458,277	RENK- AKTIENGESELLSCHAFT	2,481,859	LIMITED	2,498,430
OSRAM SYLVANIA INC.	2,489,226	RENSSELAER POLYTECHNIC INSTITUTE	2,461,641	RESEARCH IN MOTION	
OTTERLEE, TIMOTHY	2,472,666	RESEARCH IN MOTION	2,459,123	LIMITED	2,498,434
OTTLYK, NICHOLAS M.	2,458,368	LIMITED	2,495,010	RESEARCH IN MOTION	
OWEN, RUSSELL N.	2,498,314	RESEARCH IN MOTION	2,497,122	LIMITED	2,498,440
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OWEN, RUSSELL NORMAN	2,498,375	RESEARCH IN MOTION	2,497,492	LIMITED	2,498,455
OWEN, RUSSELL NORMAN	2,498,377	LIMITED	2,497,495	RESEARCH IN MOTION	
OZ COMMUNICATIONS INC.	2,459,113	RESEARCH IN MOTION	2,497,495	LIMITED	2,498,477
OZ COMMUNICATIONS INC.	2,498,641	LIMITED	2,497,594	RESEARCH IN MOTION	
OZEKI, MAKOTO	2,459,240	RESEARCH IN MOTION	2,497,594	LIMITED	2,498,539
P.G. ELECTRONICS LTD.	2,497,626	LIMITED	2,497,923	RESEARCH IN MOTION	
PAGE, ALAIN	2,498,242	RESEARCH IN MOTION	2,497,923	LIMITED	2,498,540
PAGGI, JOHN	2,494,875	LIMITED	2,497,945	RESEARCH IN MOTION	
PAGOTTO, JOHN	2,459,006	RESEARCH IN MOTION	2,497,945	LIMITED	2,498,541
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PATTERSON, IAN M.	2,498,600	LIMITED	2,498,025	RESEARCH IN MOTION	
PAUL, JONATHAN	2,496,093	RESEARCH IN MOTION	2,498,025	LIMITED	2,498,600
PAZOS, JOSE F.	2,497,526	LIMITED	2,498,028	RESEARCH IN MOTION	
PEARCE, GRAHAM N.	2,498,586	RESEARCH IN MOTION	2,498,066	LIMITED	2,498,601
PEERY, JAMES	2,498,500	LIMITED	2,498,072	RESEARCH IN MOTION	
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ADHEREX TECHNOLOGIES, INC.	2,506,037	ALTANA PHARMA AG	2,507,807	APPLERA CORPORATION	2,505,687
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AGCERT INTERNATIONAL, LLC	2,507,565	AMBIENT CORPORATION	2,507,126	ARCAM AB	2,503,028
AGDIA, INC.	2,507,112	AMBRICO, FRANCESCO	2,507,104	ARCAM AB	2,506,810
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CORTI, ANGELO	2,504,963	DAVIDEIT, HELMUT	2,497,511	DONKER, HANS	2,507,809
CORUS ALUMINIUM		DAVIES, DAVID FRANK	2,507,513	DORA, EMERY G., III	2,506,958
WALZPRODUKTE GMBH	2,508,028	DAVIES-MCCONCHIE, FIONA		DORFMAN, BORIS	2,507,982
CORUS ALUMINIUM		GAYE	2,506,496	DOSHI, SHAILESH RATILAL	2,507,920
WALZPRODUKTE GMBH	2,508,030	DE CASTRO, EMORY S.	2,507,061	DOW AGROSCIENCES, LLC	2,506,744
CORVI MORA, PAOLO	2,508,034	DE FOUGEROLLES, ANTONIN		DOW CORNING CORPORATION	
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COUNCIL OF SCIENTIFIC AND		DE FUSCO, MAURIZIO	2,505,748	DOWNEY, WILLIAM E.	2,507,645
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COUTO, DANIEL E.	2,506,594	DE LAAT, JOSEPHUS		DOWNS, VICTORIA	2,507,958
COVERT, DOUGLAS C.	2,507,817	HENRICUS MARIA	2,507,584	DOYLE, JAMES	2,507,043
COWBURN, ANTHONY		DE LUCA, GILDA	2,502,531	DRAGAN, WILLIAM B.	2,507,826
RICHARD	2,507,513	DE NORA ELETTRODI S.P.A.	2,507,061	DRAGBORG, HENRIETTE	2,503,965
COX, GORDON CLAVELL	2,507,386	DE TIANI, MARIASTELLA	2,507,631	DRAUZ, KARLHEINZ	2,511,751
COX, MICHAEL ANDREW	2,507,386	DE VOS, DANIEL	2,507,236	DREW, DOUGLAS A.	2,508,118
COX, PETER GERARDUS		DE VRIES, HUGO	2,507,952	DRG INTERNATIONAL, INC.	2,506,668
FRANCISCUS	2,508,022	DECORD, JR. FRANK D.	2,507,671	DRILLET, PASCAL	2,506,994
COYLE, DENNIS	2,507,284	DEES, H. CRAIG	2,505,975	D'SILVA, ALIN	2,507,095
CRAIG, GEOFFREY	2,507,768	DEGUSSA AG	2,511,751	DSS GLOBAL, INC.	2,507,887
CRAVATT, BENJAMIN F.	2,506,026	DEGUSSA CONSTRUCTION		DUCLOS, DELPHINE	2,507,001
CREE MICROWAVE, INC.	2,507,431	POLYMERS GMBH	2,507,784	DUFFY, EDWARD P.	2,507,681
CREE, INC.	2,508,121	DEJONG, DUANE	2,507,560	DUFFY, EDWARD P.	2,507,683
CREE, INC.	2,508,133	DELANEY, AMY M.	2,506,329	DUJOLS, VIRGINIE E.	2,501,144
CREO IL. LTD.	2,507,559	DELAVIZ, YADI	2,507,646	DUNK, CRAIG A.	2,507,529
CROMPTON GMBH	2,507,689	DELAVIZ, YADOLLAH	2,507,645	DUNN-COLEMAN, NIGEL	2,504,744
CROSBY, KATHERINE	2,504,042	DELVES, JAMES EDWARD	2,507,538	DUONG, THACH	2,507,289
CROSS, STEPHEN	2,507,265	DEMOE, DANA C.	2,507,315	DUPONT, OLIVER	2,507,132
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CROWLEY, PATRICK JELF	2,507,670	DEN KGL. VETERINER-OG		DIRECT CORPORATION	2,507,522
CROWLEY, PATRICK JELF	2,509,451	LANDBOHOJSKOLE	2,507,469	DURRANI, FARUKH	2,507,540
CUA, DANIEL J.	2,506,672	DEN-MAT CORPORATION	2,511,761	DURRANT, GILLIAN LINDY	2,507,106
CUTLER, STUART		DENTONE, ALFRED J.	2,507,887	DUTCHER, JACK	2,506,343
CHRISTOPHER	2,507,513	DENUZZIO, JOHN D.	2,505,639	DUTRUC-ROSSET, GILLES	2,507,948
CYRIS, RUDY	2,507,973	DESAI, BIPINCHANDRA N.	2,507,699	DYNAL BIOTECH ASA	2,507,625
CZOLLNER, LASZLO	2,507,691	DESHPANDE, MILIND	2,506,415	DYNAMIC CASSETTE	
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E. I. DU PONT DE NEMOURS AND COMPANY	2,508,324	EXXONMOBIL RESEARCH AND ENGINEERING COMPANY	2,508,029	FMC (AUSTRALIA) LIMITED	2,507,931
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EBID, RAINER	2,502,842	EXXONMOBIL UPSTREAM RESEARCH COMPANY	2,507,445	FONDAZIONE CENTRO SAN RAFFAELE DEL MONTE TABOR	2,505,748
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ECKEL, THOMAS	2,507,623	F. HOFFMANN-LA ROCHE AG	2,507,074	FONNUM, GEIR	2,507,625
ECKEL, THOMAS	2,507,928	F. HOFFMANN-LA ROCHE AG	2,507,137	FORBO HELMITIN GMBH	2,508,322
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EDFOR-S-LILJA, INGER	2,507,469	F. HOFFMANN-LA ROCHE AG	2,508,082	FORRESTER, AUDREY	2,507,519
EDGAR, ALAN	2,507,894	F.D. CARDIO LTD.	2,507,554	FORRESTER, AUDREY	2,507,608
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EICHENAUER, HERBERT	2,507,623	FALKENHAHN, BODO	2,508,017	FORTIN, SAMUEL	2,508,002
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EISAI CO., LTD.	2,507,763	FANG, GUANG Y.	2,507,684	FOURNIER LABORATORIES IRELAND LIMITED	2,507,894
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EKINOPS	2,508,296	FARIELLO, RUGGERO	2,507,597	RAYMOND GERARD	2,508,321
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ENGELBREKTSSON, ANDERS	2,507,714	FENG, HAO	2,507,501	FRIEDMAN, ORRIE	2,506,231
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ENICKS, DARWIN G.	2,507,231	FENTON, CRAIG	2,507,519	FRIGG, ROBERT	2,507,840
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ERRANT GENE THERAPEUTICS, LLC	2,506,196	FERRARO, FRANCESCO	2,507,638	FUENTES AGUILAR, FRANKLIN	
ESCH, VICTOR	2,506,504	FERRARO, MARK	2,507,677	FUHRER, KATRIN	2,507,470
ESCH, VICTOR	2,507,694	FERTIG, GEORG	2,507,137	FUJIMORI, SHINSAKU	2,507,491
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EUROPLASMA	2,507,289	FIDIA FARMACEUTICI S.P.A.	2,502,531	FUKUI, YOSHINORI	2,506,803
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EXELIXIS INC.	2,506,546	FINLAY, WARREN	2,507,758	FUNG, SHUN CHONG	2,507,300
EXELIXIS INC.	2,506,634	FINNE, ERLING SIGURD	2,507,625	FURUSAKO, SHOJI	2,506,580
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EXELIXIS INC.	2,506,958	FIRETRACE USA, LLC	2,507,854	FUTSCHER, HEINZ	2,507,399
EXELIXIS INC.	2,506,959	FISCHER, VOLKER	2,507,999	FYFE, KIM ELISABETH	2,507,672
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GAMBLE, JONATHAN BAILEY	2,507,423	GOEBEL, THOMAS	2,506,818	HAGERMAN, BO	2,507,640
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GENENTECH, INC.	2,505,705	GRAMMATIKOS, STEFANOS	2,507,714	HANSEN, PETER KAMP	2,503,965
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GENERAL ELECTRIC COMPANY	2,507,284	GREEN, PNINA	2,506,050	HARROWE, GREGORY	2,505,994
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GENTA SALUS LLC	2,505,680	GRIMWADE, STEPHEN J.	2,507,692	HASAK, DAVID J.	2,507,589
GENVEC, INC.	2,507,036	GROBENSTIEG, ARMIN	2,507,593	HATTORI, WATARU	2,507,376
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