Complete Applications Filed On 10 January 2007

Matching for 'Complete Applications Filed' during January 2007.



Contents

Alerts	3
1 event	3
Terms and Conditions	5
General	5
Disclaimer of warranty and limitation of liability	5
Copyright	5
Arbitration	5

Alerts

1 event

70 results matching for 'Complete Applications Filed' during January 2007.

Number	Title	Date
2006252154	Systems and methods for treating a mucosal surface	10 Jan 2007
2006252098	Antibodies that bind human interleukin18 and methods of making and using	10 Jan 2007
2006252150	External device for controlling a laser during laser ablation surgey on the cornea and associated methods	10 Jan 2007
2006252109	Gaming machine	10 Jan 2007
2006252133	Gaming machine	10 Jan 2007
2006252134	Liquid Storage Tank and Method for Manufacturing Liquid Storage Tank	10 Jan 2007
2006252099	A process to obtain liquid hydrocarbons by cleavage of carbon and hydrogen molecules	10 Jan 2007
2006252111	Corynebacterium glutamicum genes encoding metabolic pathway proteins	10 Jan 2007
2006252090	Dynamic Layouts	10 Jan 2007
2006252122	Storage of Compressed Image Data	10 Jan 2007
2006252142	Video rate determination	10 Jan 2007
2006252143	High Reliability Video Recording System	10 Jan 2007
2006252110	Board sport training device and method of use	10 Jan 2007
2006252104	Method for preparing polyolefins containing vinylidine end groups using nonaromatic heterocyclic compounds	10 Jan 2007
2006252121	Method for preparing polyolefins containing vinylidine end groups using polymeric nitrogen compounds	10 Jan 2007
2006252128	Method for preparing polyolefins containing vinylidine end groups using azole compounds	10 Jan 2007
2006252126	Method for making a color display device	10 Jan 2007
2006252123	Materials and methods for ligament reconstruction	10 Jan 2007
2006252101	Polyaxial locking plate	10 Jan 2007
2006252106	Arthroscopic implants with integral fixation devices and method for use	10 Jan 2007
2006252103	Surgical stapling instrument incorporating a multi-stroke firing mechanism with a flexible rack	10 Jan 2007
2006252130	Door lock	10 Jan 2007
2006252094	Abalone farming arrangement	10 Jan 2007
2006252117	Anti-interferon-alpha antibodies	10 Jan 2007
2006252151	Scintillator compositions, and related processes and articles of manufacture	10 Jan 2007
2006252153	Profile-rail system	10 Jan 2007
2006252147	Method and apparatus for creating intrauterine adhesions	10 Jan 2007
2006907162	System for managing human resources	10 Jan 2007
2006252118	Channel quality measurements for downlink resource allocation	10 Jan 2007
2006252129	Elevator Cab and Construction Method Thereof	10 Jan 2007
2006252144	Particle data computing apparatus and particle data computing method	10 Jan 2007
2006252116	Sealing device	10 Jan 2007
2006252115	Absorbent sheet and absorbent article using the same	10 Jan 2007
2006252120	Billiard game input device, billiard game system, game input device, and computer program	10 Jan 2007
2006252113	Game Feature Associated with an Enhancement of a Progressive Prize	10 Jan 2007
2006252114	Evaluation-structure base game feature persisting over a number of outcomes	10 Jan 2007

www.ipmonitor.com.au 3 of 5

Number	Title	Date
2006252140	Axle-driven Generator for Railway Carriages and the Like	10 Jan 2007
2006252124	Seeding cells on porous supports	10 Jan 2007
2006252087	Mobile irrigation machine with underground water application	10 Jan 2007
2006252136	Motor device utilzing magnetic force to drive a rotor	10 Jan 2007
2006252125	Papiloma virus-like particles, fusion proteins as well as processes for their production	10 Jan 2007
2006252138	Improvements Relating To Valves	10 Jan 2007
2006252146	Behaviour modification through personal identification	10 Jan 2007
2006252155	Mobile computer communication interface	10 Jan 2007
2006252095	Troposphere corrections for ground based positioning systems	10 Jan 2007
2006252156	Combinations comprising a selective cyclooxygenase-2 inhibitor	10 Jan 2007
2006252127	An apparatus and method for ventilation	10 Jan 2007
2006252102	Secure authentication method and system	10 Jan 2007
2006252137	Dynamometer adapter for motorcycles	10 Jan 2007
2006252105	Fetal oximetry system and sensor	10 Jan 2007
2006252152	Rotary cutting pick	10 Jan 2007
2006252135	Chlamydia trachomatis genomic sequence and polypeptides, fragments thereof and uses thereof, in particular for the diagnosis, prevention and treatment of infection	10 Jan 2007
2006252145	Synergetic drug delivery device	10 Jan 2007
2006252089	Swiveling handle mounting mechanism of a hydraulic garage jack	10 Jan 2007
2006252139	Fencing post and system	10 Jan 2007
2006252112	Improved metal section	10 Jan 2007
2006252131	Hybrid plasma-cold spray method and apparatus	10 Jan 2007
2006252119	Geosynthetics with transponder technology	10 Jan 2007
2006252088	Tear propagation-resistant adhesive tape	10 Jan 2007
2006252107	Apparatus and method for mixing a gas and a liquid	10 Jan 2007
2006252097	Folding elongate handle for a tool	10 Jan 2007
2006252091	Shampoo containing a cationic polymer and particles	10 Jan 2007
2006252108	Therapeutic and diagnostic agents capable of modulating cellular responsiveness to cytokines	10 Jan 2007
2006252132	Packaging container for microwave oven	10 Jan 2007
2006252149	Cloning and sequencing of pyruvate decarboxylase (PDC) genes from bacteria and uses therefor	10 Jan 2007
2006252092	Card and manufacturing method	10 Jan 2007
2006252096	Implantable joint prosthesis and associated instrumentation	10 Jan 2007
2006252148	Methods and systems for efficiently acquiring towed streamer seismic surveys	10 Jan 2007
2006252093	Adjustable length punch assembly	10 Jan 2007
2006252141	Apparatus for producing material by a chemical reaction	10 Jan 2007

www.ipmonitor.com.au 4 of 5

Terms and Conditions

General

The information provided in this report is not in the nature of legal or other professional advice.

The information provided in this report is derived from third parties and may contain errors. You must make your own enquiries and seek independent advice from the relevant industry professionals regarding any information in this report.

Patents, patent applications, trademarks and trademark applications shown as lapsed or ceased may be restored at a later date.

Disclaimer of warranty and limitation of liability

Neither IPMonitor, its affiliates nor any of their respective employees, agents, third party content providers or licensors warrant that the information contained in this report is error free; nor do they make any warranty as to the accuracy, reliability or content of any information in this report.

This report is provided on an "as is" basis; to the maximum extent permitted by law, IPMonitor disclaims all representations and warranties, express or implied, with respect to any information conatined in this report. In addition, IPMonitor does not represent or warrant that the information contained in this report is accurate, complete or current.

This disclaimer of liability applies to any damages or injury caused by any failure of performance, error, omission, interruption, deletion, defect, delay in operation or transmission, computer virus, communication line failure, theft or destruction or unauthorized access to, alteration of, or use of record, whether for breach of contract, tortious behavior, negligence, or under any other cause of action.

Copyright

The content of this report may be protected by copyright laws and treaties around the world and all rights relating to the same are reserved. Any paper or digital copies of this report are not to be modified or any illustrations or any graphics used separately from any accompanying text.

Arbitration

Any dispute or difference whatsoever arising out of or in connection with this report shall be submitted to arbitration in accordance with, and subject to, The Institute of Arbitrators & Mediators Australia Rules for the Conduct of Commercial Arbitrations.

IPMonitor reserves the right to update the Terms and Conditions at any time without notice. Please see the full Terms and Conditions at www.IPMonitor.com.au/trademarks/info/terms

www.ipmonitor.com.au 5 of 5