Provisional Applications Filed On 10 December 2008

Matching for 'Provisional Applications Filed' during December 2008.



Contents

Alerts	3
1 event	3
Terms and Conditions	l 6 mer of warranty and limitation of liability 6
General	6
Disclaimer of warranty and limitation of liability	6
Copyright	6
Arbitration	6

Alerts

1 event

125 results matching for 'Provisional Applications Filed' during December 2008.

Number	Title	Date
2008906122	AICA Riboside Prodrugs	10 Dec 2008
2008906092	Webbing	10 Dec 2008
<u>2008906056</u>	Coupling for pusher tug	10 Dec 2008
2008906137	A Compact Multi-Contact Plug and Socket	10 Dec 2008
2008906127	Remediating Open Channels	10 Dec 2008
2008906074	Marine marker	10 Dec 2008
2008906090	A method of inducing cellular growth and materials for use therewith	10 Dec 2008
2008906107	Beehive Dual Path Mid Entrance	10 Dec 2008
2008906144	Brake remote activiation unit	10 Dec 2008
2008906086	A process for controlled oxidation of a ferrous solution	10 Dec 2008
2008906050	Reusable greeting card	10 Dec 2008
2008906164	Interferometric measurement method & apparatus	10 Dec 2008
2008906130	Tile assemblies and methods of forming and mounting thereof	10 Dec 2008
2008906070	Slip form continuous production conveyor	10 Dec 2008
2008906111	Conveyor assembly station	10 Dec 2008
<u>2008906093</u>	Drill string	10 Dec 2008
2008906054	Ezy find phone and key	10 Dec 2008
2008906083	Battery powered lifting trolley	10 Dec 2008
2008906078	Thermal Control Of Shape Memory Alloys	10 Dec 2008
2008906125	Rotary internal combustion engine	10 Dec 2008
2008906066	Improved electronic ball game	10 Dec 2008
2008906171	Mounting system	10 Dec 2008
2008906072	Diagnostic and monitoring methods and products	10 Dec 2008
2008906151	A sign	10 Dec 2008
2008906082	Shower base system an method of in- stallation	10 Dec 2008
2008906113	Immunological detection of amniotic fluid in episodes of amniotic fluid embolism	10 Dec 2008
2008906120	A compact critical imaging optical system for an LCD or LCOS projector	10 Dec 2008
2008906128	Apollo Frame	10 Dec 2008
<u>2008906126</u>	Versitle gopher carridge	10 Dec 2008
2008906119	The toilet exhaust system	10 Dec 2008
<u>2008906165</u>	Fencing	10 Dec 2008
<u>2008906067</u>	Battery security device	10 Dec 2008
<u>2008906121</u>	Cell phone case	10 Dec 2008
2008906152	Inclined headed reinforcement support	10 Dec 2008
<u>2008906061</u>	Electronic chip holder kit device luthlen & ceboume	10 Dec 2008
<u>2008906065</u>	Improved display method	10 Dec 2008
2008906057	Analyte detection assay	10 Dec 2008
2008906103	Magnatron engine	10 Dec 2008
2008906044	Object oriented visual accounting system	10 Dec 2008
2008906135	Fluid Storage Tanks and Method of Assembly of same	10 Dec 2008

www.ipmonitor.com.au 3 of 6

Number	Title	Date
2008906145	System and process for trading in a financial market	10 Dec 2008
2008906147	System and proess for trading a physical commodity	10 Dec 2008
2008906053	Kick dispensor	10 Dec 2008
<u>2008906118</u>	Chill dude dispensor	10 Dec 2008
2008906140	Cell culture vessel and method of use	10 Dec 2008
2008906141	Modified collagen scaffold	10 Dec 2008
2008906150	Guardrail Post Support	10 Dec 2008
2008906159	Barrier Apparatus and Method for Assembling a Barrier	10 Dec 2008
2008906162	Board Carry Strap	10 Dec 2008
2008906099	Override system	10 Dec 2008
2008906100	multi ajustable rail	10 Dec 2008
2008906153	Gel Insoles with Toe Protector	10 Dec 2008
2008906136	A piece of footwear	10 Dec 2008
2008906094	Disposable Multi-Layer Liner	10 Dec 2008
<u>2008906148</u>	Modulation of an Ion Channel or Receptor	10 Dec 2008
2008906115	Water cell wall/panel	10 Dec 2008
<u>2008906105</u>	Material stabilisation process	10 Dec 2008
2008906109	System for generating an inclined surface for board riding sports	10 Dec 2008
2008906102	Turning Wheels	10 Dec 2008
<u>2008906075</u>	Roof Structure	10 Dec 2008
2008906060	Shower water "mizer timer"	10 Dec 2008
2008906169	Impedance measurement process	10 Dec 2008
2008906079	Method for Dynamically Intergrating Traffic Data	10 Dec 2008
2008906052	Self-Adaptive Video Super-Resolution Technique with Variable Upscale Factor	10 Dec 2008
2008906095	Fastener for insulation	10 Dec 2008
2008906096	A tool for applying insulation fasteners	10 Dec 2008
2008906108	Watercraft with reserve buoyancy	10 Dec 2008
2008906166	A Game of Chance	10 Dec 2008
2008906133	Biopharmaceutical Application for Antiviral Activity	10 Dec 2008
2008906138	Jointing system for construction of buildings	10 Dec 2008
2008906064	An articulated oar	10 Dec 2008
2008906158	An article of furniture	10 Dec 2008
2008906081	Pre-plumbed & certified wall	10 Dec 2008
2008906139	Liquid storage tank	10 Dec 2008
<u>2008906114</u>	Washable wallets/ankle, hair, waist	10 Dec 2008
<u>2008906173</u>	Curved cable support device	10 Dec 2008
2008906062	An improved M.V. 23-11-2008	10 Dec 2008
<u>2008906051</u>	Early Warning	10 Dec 2008
2008906163	Invertebrate control agents, compositions and methods of use	10 Dec 2008
<u>2008906156</u>	A shower attachment	10 Dec 2008
2008906149	Photovaoltaic devices	10 Dec 2008
<u>2008906058</u>	Wind turbine Trim device	10 Dec 2008
2008906059	Wind turbine	10 Dec 2008
2008906161	Support stand	10 Dec 2008
2008906080	Capture and Display of Data	10 Dec 2008
2008906101	An electrical device and a power controller	10 Dec 2008

www.ipmonitor.com.au 4 of 6

Number	Title	Date
2008906106	Dairy Product and Process	10 Dec 2008
2008906110	Climbing Device	10 Dec 2008
2008906087	Distributed virus detection	10 Dec 2008
2008906089	Two degree of freedom anti-aliasing filter	10 Dec 2008
2008906091	Wheel stop	10 Dec 2008
2008906084	Packaging with removable security tag	10 Dec 2008
2008906143	System and method of portable automaton mediated medical decision support	10 Dec 2008
2008906104	Power generation	10 Dec 2008
2008906045	Percutaneous heart valve prosthess and method	10 Dec 2008
2008906129	A suspension arrangement for door panels	10 Dec 2008
2008906073	Construction platform	10 Dec 2008
2008906112	New process for treatment or industrial toxics erluents by means of special configuration of units of filters and optimized system of advanced oxiabtion	10 Dec 2008
2008906116	New process for treatment of industrial toxics erluents by means of special configuration of units of filters and optimized system of advances oxiabtion	10 Dec 2008
2008906063	Garbage bin compactor	10 Dec 2008
2008906071	A storage device	10 Dec 2008
2008906157	Recycling bin	10 Dec 2008
<u>2008906097</u>	Improved Hull Protector	10 Dec 2008
<u>2008906134</u>	Metric for quantifying attention and applications thereof	10 Dec 2008
2008906142	A superheated steam dryer	10 Dec 2008
2008906154	A water craft propulsion apparatus and steering apparatus	10 Dec 2008
2008906172	A sectional door/tilt door operator unit	10 Dec 2008
2008906131	Valve actuator mounting	10 Dec 2008
2008906132	Further improved nozzle protector cap	10 Dec 2008
2008906069	Tibby Wrap	10 Dec 2008
2008906088	Coffee grinder with interlock arrangement	10 Dec 2008
<u>2008906085</u>	Cyclic peptides and uses thereof	10 Dec 2008
<u>2008906076</u>	Adjustable Footrest	10 Dec 2008
2008906167	A Method and Apparatus for Determining Sleep States	10 Dec 2008
2008906155	Suction soap	10 Dec 2008
<u>2008906055</u>	Moving blades	10 Dec 2008
2008906077	Apparatus for Transferring Rotational Motion	10 Dec 2008
2008906170	Hydrogen production	10 Dec 2008
2008906124	Probiotic compositions, methods and apparatus for their administration	10 Dec 2008
2008906146	A wheel and an expandable member	10 Dec 2008
2008906068	A support bracket	10 Dec 2008
2008906098	Automatic Teller Machine Security Device and Method	10 Dec 2008
2008906160	Automatic Teller Machine Security Device and Method	10 Dec 2008
2008906117	Entropic Turbine	10 Dec 2008
2008906123	A water discharge device	10 Dec 2008

www.ipmonitor.com.au 5 of 6

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 6 of 6