
Assignments Before Grant On 28 July 2010

Matching for 'Assignments before Grant' during July 2010.

IPMonitor
Patents

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

44 results matching for 'Assignments before Grant' during July 2010.

Number	Title	Date
2004201553	Wheel bearing assemblies incorporating sensing arrangements	28 Jul 2010
2004202081	Stock drafting device	28 Jul 2010
2004228605	New monoclonal antibody capable of binding integrin alpha 10 beta 1	28 Jul 2010
2004275961	Process	28 Jul 2010
2004286807	Device for providing spongy bone with bone substitute and/or bone reinforcing material, bone substitute and/or bone reinforcing material and method	28 Jul 2010
2005200432	A jet assembly for a spa or pool	28 Jul 2010
2005202489	Needle bar driver assembly for a sewing machine	28 Jul 2010
2005214091	Method for determining the risk of developing a neurological disease	28 Jul 2010
2005233086	Method for cashless gaming	28 Jul 2010
2005243854	Stabilised aluminosilicate slurries	28 Jul 2010
2005253916	Device for producing a hardenable mass	28 Jul 2010
2005274170	Method and apparatus for monitoring glucose levels in a biological tissue	28 Jul 2010
2005288744	Apparatus for and method of forming containers and container blank having content retaining web attached thereto	28 Jul 2010
2005322595	Systems and methods for controlling dynamic systems	28 Jul 2010
2006235535	Method for data reduction and calibration of an OCT-based blood glucose monitor	28 Jul 2010
2006252844	Burst spread spectrum radio system and method for asset tracking and data telemetry	28 Jul 2010
2006273817	Aqueous aluminosilicate gel-forming composition	28 Jul 2010
2006278043	Nozzle for extinguishing devices and the like	28 Jul 2010
2006318216	Compositions useful for reducing nephrotoxicity and methods of use thereof	28 Jul 2010
2006325386	Silicas	28 Jul 2010
2006335282	Chip-based gaming	28 Jul 2010
2006341171	The medicament for treating hyperphospheremia and preparation thereof	28 Jul 2010
2006347214	Process using rare earths to remove oxyanions from aqueous streams	28 Jul 2010
2007202055	Small-sized antenna	28 Jul 2010
2007202334	Method for treatment of neurodegenerative disorders	28 Jul 2010
2007210319	An apparatus for execution of treatment operations in connection with colouring of tissue specimens on object glasses	28 Jul 2010
2007213080	Antenna device and communication apparatus employing same	28 Jul 2010
2007215840	Small-size wide-band antenna and radio communication device	28 Jul 2010
2007227522	System and method for creating a stable optical interface	28 Jul 2010
2007231764	Device for holding a model	28 Jul 2010
2007277238	Beer keg and method of assembly	28 Jul 2010
2007331262	Laryngeal mask airway device with drug delivery means	28 Jul 2010
2007360414	System and method to determine chromatic dispersion in short lengths of waveguides using a 3-wave interference pattern and a single-arm interferometer	28 Jul 2010
2008202606	A new bone mineral substitute	28 Jul 2010
2008298732	Fluidized beds and methods of fluidizing	28 Jul 2010
2008303054	Improved patient lifting apparatus	28 Jul 2010
2008304187	Methods, devices, systems, assemblies, and kits for tissue retraction in an oral cavity	28 Jul 2010

Number	Title	Date
2008338247	Interlocking assembly system and method	28 Jul 2010
2008904976	Distributed power generation system for surface transport	28 Jul 2010
2009230812	A recovery vehicle	28 Jul 2010
2009903746	Electricity Generation using Heat Storage	28 Jul 2010
2009904339	A parallelogram planter	28 Jul 2010
2010201330	A parallelogram planter	28 Jul 2010
2010201688	Splanchnic nerve stimulation for treatment of obesity	28 Jul 2010

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 contained 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