

PATENTSCOPE

<http://www.wipo.int/patentscope/en/>

- Databáze budovaná Světovou organizací duševního vlastnictví (WIPO): www.wipo.int
- Zachycuje 50,6 mil. patentových dokumentů (2,7 mil. mezinárodních patentových přihlášek PCT, regionální a národní patenty
- Možnost plnotextového vyhledávání.

WIPO

http://www.wipo.int

negotiations on the future development of IP in our [standing committees and meetings](#).

February 15 to February 19, 2016 (Geneva)

Committee on Development and Intellectual Property (CDIP) : Seventeenth Session.

April 11 to April 15, 2016 (Geneva)

[All upcoming meetings](#) [Webcasting](#)

We provide access to the world's IP information

Search technology, terminology and brand-related information in our free global databases. Download our other reference materials: publications, statistics, economic studies and more.

PATENTSCOPE
50,620,000 international and national patent documents

Global Design Database
1,540,000 industrial design registrations from the Hague System and participating national collections

ROMARIN
International marks recorded under the Madrid System

Global Design Database
1,540,000 industrial design registrations from the Hague System and participating national collections

Innovation and Economic Growth
[Press release](#) | [Infographi](#)

FEATURED

Global Innovation Index 2015
Annual rankings published by WIPO, Cornell University and INSEAD.
[Press release](#) | [Infographics](#)

Start | Internet Explorer | Google Chrome | WIPO - ... | KINGSTO... | Machátová | Skype | Skol2016... | PATENTS... | CS | 17:01 21.1.2016

PATENTSCOPE

<http://www.wipo.int/patentscope/en/>

The screenshot shows the WIPO PATENTSCOPE website. At the top, there is a navigation bar with links for Media, Meetings, Contact Us, My Account, and English. Below this is a search bar labeled "Search WIPO". The main content area features a breadcrumb trail: Home > Reference > PATENTSCOPE. The title "PATENTSCOPE" is prominently displayed. A paragraph describes the database's access to PCT applications in full text format, searchable by keywords, applicant names, and international patent classification. A red oval highlights a button labeled "Access the PATENTSCOPE database". To the right, a "Resources" box lists links for Translation assistant, Data services, External databases, Webinars, Frequently asked questions, and Forum. Below the main content, there are sections for "News" (with links to regional collection of the Eurasian Patent Organization and promoting patent licensing), "Projects and studies" (including Patent legal status and Patent landscapes), and "Publications". The Windows taskbar at the bottom shows the date as 25.9.2014 and the time as 9:37.

WIPO
WORLD INTELLECTUAL PROPERTY ORGANIZATION

Media | Meetings | Contact Us | My Account | English

IP Services | Policy | Cooperation | Reference | About IP | Inside WIPO

Search WIPO

Home | Reference | PATENTSCOPE

PATENTSCOPE

The PATENTSCOPE database provides access to international Patent Cooperation Treaty (PCT) applications in full text format on the day of publication. The information may be searched by entering keywords, names of applicants, international patent classification and many other search criteria in multiple languages.

[Access the PATENTSCOPE database](#)

Resources

- [Translation assistant](#)
- [Data services](#)
- [External databases](#)
- [Webinars](#)
- [Frequently asked questions](#)
- [Forum](#)

News [Regional collection of the Eurasian Patent Organization \(EAPO\)](#) Jun 16, 2014 | [Promoting patent licensing](#) May 26, 2014 [All news](#)

Projects and studies

Patent legal status

WIPO activities for improving worldwide availability, reliability and comparability of patent legal status data, e.g. to further develop patent legal status databases and widen the participation of countries in data sharing.

Patent landscapes

WIPO reports in areas of particular interest to developing and least developed countries, such as public health, food security, climate change and environment.

Publications

Základní rešeršní možnosti

- Manuál ke stažení:

http://www.wipo.int/freepublications/en/patents/434/wipo_pub_l434_08.pdf

- ? Náhrada za právě jeden znak.
- * Náhrada za 0 – neomezený počet znaků.
- Booleovské operátory AND, "+", OR, NOT, ANDNOT, "-", „ , fráze: horní uvozovky z obou stran.
- Proximitní operátor NEAR.

Jednoduché vyhledávání

<http://patentscope.wipo.int/search/en/search.jsf>

The screenshot displays the WIPO PATENTSCOPE search interface. At the top, the WIPO logo and 'PATENTSCOPE' title are visible, along with the tagline 'Search International and National Patent Collections'. A navigation menu includes 'Search', 'Browse', 'Translate', 'Options', 'News', 'Login', and 'Help'. The main content area is titled 'Simple Search' and contains the following text: 'Using PATENTSCOPE you can search 37 million patent documents including 2.5 million published international patent applications (PCT). Detailed coverage information can be found here (->)'. Below this text is a search input field containing the query 'office* and gym* and exercise*', a search button, and a dropdown menu for 'Office: All'. The dropdown menu is open, showing options: 'Front Page', 'Any Field', 'Full Text', 'English Text', 'ID/Number', 'Int. Classification(IPC)', 'Names', and 'Dates'. The browser's address bar shows the URL 'http://patentscope.wipo.int/search/en/search.jsf'. The Windows taskbar at the bottom shows the time as 9:41 on 25.9.2014.

Nastavení

The screenshot shows the WIPO PATENTSCOPE website interface. The browser address bar displays <https://patentscope.wipo.int/search/en/search.jsf>. The website header includes the WIPO logo and the text "PATENTSCOPE Search International and National Patent Collections". A navigation menu contains "Search", "Browse", "Translate", "Options", "News", "Login", and "Help". The "Options" menu item is circled in red, with a red arrow pointing to the "Options" dialog box that is open over the "Simple Search" section.

The "Options" dialog box has tabs for "Query", "Result", "Interface", "Office", and "Translate". The "Result" tab is active, showing the following settings:

- Result List Language:** Radio buttons for Query Language, Korean, Portuguese, Japanese, Arabic, English (selected), Vietnamese, French, Russian, Estonian, Spanish, Hebrew, German, and Chinese.
- Displayed Fields:** Checkboxes for Application Number, Abstract, Int. Class, Inventor Name, Publication Date, Applicant Name, and Image.
- Chart/Graph:** Radio buttons for Table and Graph (selected).
- Group by:** Checkboxes for None, All IPC code, All applicants, All inventors, Filing Dates, Countries (checked), Offices, Main IPC, Main applicant, Main inventor, and Publication Dates.
- No of Items/Group:** A dropdown menu set to 10.

At the bottom of the dialog box are "Save" and "Reset" buttons. The Windows taskbar at the bottom shows the date and time as "22. ledna 2016 pátek 8:23 22.1.2016".

Změna rešeršní masky

The screenshot shows the WIPO Patentscope website interface. At the top, the browser title is "WIPO - Search International and National Patent Collections - Windows Internet Explorer". The address bar shows the URL "http://patentscope.wipo.int/search/en/search.jsf". The page header includes the WIPO logo and "PATENTSCOPE" with the tagline "Search International and National Patent Collections". A navigation menu contains "Search", "Browse", "Translate", "Options", "News", "Login", and "Help". The "Search" menu is open, displaying options: "Simple", "Advanced Search", "Field Combination", and "Cross Lingual Expansion". Below the menu is a search input field containing "beer powder" and a "Search" button. A red arrow points from a text box at the bottom left to the "Simple" option in the search menu.

WIPO PATENTSCOPE
Search International and National Patent Collections

WORLD INTELLECTUAL PROPERTY ORGANIZATION

Search Browse Translate Options News Login Help

Simple
Advanced Search
Field Combination
Cross Lingual Expansion

Front Page beer powder Office: All Search

China patent collection now available

Výběr vyhledávací masky

Výsledky 1

WIPO PATENTSCOPE
Search International and National Patent Collections

World Intellectual Property Organization

Search Browse Translate Options News Login Help

Home > IP Services > PATENTSCOPE

Results 1-10 of 19 for Criteria:FP:(office* and gym* and exercise*) Office(s):all Language:EN Stemming: true

prev 1 2 next Page: 1 / 2 Go >

Refine Search FP:(office* and gym* and exercise*) Search RSS

Analysis

Sort by: Pub Date Desc View: All List Length: 10

No	Ctr	Title	PubDate	Int.Class	Appl.No	Applicant	Inventor
1.	WO	WO/2013/057342 - GYMNASTICS DEVICE	25.04.2013	A63B 17/00	PCT/ES2012/070682	ARAL DIAZ, Idefonso	ARAL DIAZ, Idefonso
<p>The device is constituted by a structure that comprises four modules (1-2-3-4) hinged to one another, which allows multiple possibilities of assembly therefor. Each module is formed by two lateral bars (15-15'), which are essentially rectilinear, which incorporate a pair of inwardly curved portions (17) that act as points of connection between the two bars, via the complementary securing means, such that the ends of each module terminate in a pair of feet in the form of a fork (18), which in turn end either in the support legs (19) of the device or in said hinge means (16), provision having been made for it to be possible, within the frame defined by the lateral bars (15-15'), to accessibly insert a series of modulatable, redundant crossmembers (20-20'-20''). The device is supplemented with a series of accessories that make it possible substantially to broaden the diversity of types of exercise that can be performed therewith.</p>							
2.	WO	WO/2012/058799 - ELECTRICITY-GENERATION GYMNASIUM BICYCLE	10.05.2012	A63B 22/08	PCT/CN2010/078331	SHENZHEN ANTUOSHAN SPECIAL MACHINE & ELECTRICALCO., LTD	LIANG, Xiwu
<p>An electricity-generation gymnasium bicycle(100) comprises a gymnasium bicycle(10) which has a main frame(11) and a driving chain wheel(13) rotationally jointed with the main frame, an electric generator(20) provided on the main frame which has a rotor shaft(201) and a driven chain wheel (203) fixed on the rotor shaft, a link chain(30) for connecting the driving chain wheel(13) and the driven chain wheel(203), a storage battery(40) electrically connected with the electric generator which is for storing the electric energy generated by the electric generator, and an inverter(50) electrically connected with the storage battery which is for adjusting the output current from the storage battery. The electricity-generation gymnasium bicycle combines the gymnasium with the electricity-generation, which not only makes user take exercise but also stores the electric energy from exercise. Such bicycle realizes environmental protection.</p>							
3.	CA	2719206 - THE TRULY TRI-PAD BIKE INVENTION/WAYS	20.04.2012	A63B 22/06	2719206	MANJAPRA, JEANILE	MANJAPRA, JEANILE
<p>The world does not need another bike. The world needs another bike that pedals of the walls in your house and in places where they meet. The world needs an extraordinary bike that you can pedal in your Jacuzzi bath tub, the pad being made of plastic, of course. This bike will be the TRI-PAD BIKE an invention with an edgel It has edges. F1,a,b,c. The pad is a bike idea. A normal feels of it is like a school book pad. It relates to a slice of cheese pizza, insulated! The kind of pad bike in this project is made of two card boards from a grocery store and lined with hard plastic from a container top. It needs a turning stick or a common cooking spoon. It turns from a hole in the center of both boards. These two boards and a stick through its center are the only two items needed. The stick, through the center, is for turning, and capitalizing on centrifugal force. The hard insulation is for its rigidity. The technology is complete. There are two boards needed and one stick for turning. Both items together create a pad bike called The TRI - Pad Bike, no other part is needed. The technology is complete for now. This will take you off the walls and in its cracks as you pedal with your hands. Place it on the floor sitting or kneeling or laying down and pedal away. It is called the "TRULY" TRI -PAD BIKE because it really works in its simple form. F10, F11 Multiple kinds of pad bikes in one, the TRI - PAD is for children and adults. It is a stationary bike and it is a transposing bike and a transitory bike. Take it around like you take a notebook. A notebook pad, itself, is a bike is a version of the original TRI - PAD BIKE. F 23 - 29 This thin pad bike leans against a window pane as you cycle you way to health. Stand up and use it against any wall in your house. Actually, all parts of the body can be fully maintained with the Tri-pad bike. Most of the world is poor and without a bike. With the pad bikes each person can have access to pedaling for free. Hospitals and gyms can use it. Schools can use it. All homes can use it. All offices can use it. All</p>							

CS 9:55 25.9.2014

Výsledky 2

WIPO - Search International and National Patent Collections - Windows Internet Explorer

http://patentscope.wipo.int/search/en/result.jsf

Soubor Úpravy Zobrazit Oblíbené položky Nástroje nápověda

Oblíbené položky Moravská zemská knihovna...

Google Tato stránka je v jazyce angličtina. Chcete ji přeložit pomocí lišty Google Toolbar? Další informace Nejedná se o jazyk angličtina? Pomozte nám Přeložit Vypnout překlady jazyka angličtina

WORLD INTELLECTUAL PROPERTY ORGANIZATION

Search Browse Translate Options News Login Help

Home > IP Services > PATENTSCOPE

Results 1-10 of 396 for Criteria:FP:(beer powder) Office(s):all Language:EN Stemming:true

prev 1 2 3 4 5 6 7 8 9 10 next Page:1 / 40 Go >

Refine Search FP:(beer powder) RSS

Analysis

Options Table Graph Options bar pie

Countries		Main IPC		Main Applicant		Main Inventor		Pub Date	
Name	No	Name	No	Name	No	Name	No	Date	No
China	255	A23K	105	Tianjin Kanghao Feed Co., Ltd.	13	Meng Fancheng	13	2003	19
Japan	43	A23L	86	Zunyi Jinding Agriculture Technology Co., Ltd.	6	Wen Yi	8	2004	10
Republic of Korea	41	C12C	71	Tianma Feed Co., Ltd., Fujian	5	Chen Qingtang	8	2005	38
PCT	34	A61K	45	YAMAZAKI SHUNICHI	4	The inventor has waived the right to be mentioned	5	2006	28
United States	11	C12G	25	Northeast Agricultural University	4	Tan Beiping	5	2007	25
European Patent Office	6	C12N	24	Zhejiang Marine Development Research Institute	3	Zhou Qicun	4	2008	24
South Africa	3	A61P	23	Zhanjiang Ocean Univ.	3	Yang Yuhong	3	2009	32
Russian Federation	3	C12R	16			YAMAZAKI SHUNICHI	3	2010	40
		C04B	10			Fu Wandong	3	2011	48
		C02F	9			Bailey Edward L.	2	2012	35
								2013	6

Sort by: Pub Date Desc View All List Length 10

No	Ctr	Title	PubDate	Int.Class	Appl.No	Applicant	Inventor
1.	WO	WO/2013/118094 - BEVERAGE CONTAINING MORINGA	15.08.2013	A61K 36/31	PCT/IB2013/051058	DE LANGE, Dion Hugo	DE LANGE, Dion Hugo

Internet 100%

Start KINGSTON... 4 Interne... Microsoft P... CS 6:56 pondělí

Po kliknutí se objeví nabídka – možnost zpřesnění dotazu, redukce počtu výsledků.

Výsledky

Analýzy nalezených výsledků

WIPO PATENTSCOPE
Search International and National Patent Collections

WORLD INTELLECTUAL PROPERTY ORGANIZATION

Search Browse Translate Options News Login Help

Home > IP Services > PATENTSCOPE

Results 1-10 of 50,733,956 for Criteria: Office(s):all Language:EN Stemming: true

prev 1 2 3 4 5 6 7 8 9 10 next Page: 1 / 5073396 Go >

Refine Search Search RSS

Analysis

Options Table Graph Options bar pie Line

Country Main IPC Main Inventors Main Applicants Publication Date

Countries

Legend:

- ARIPO
- Argentina
- Bahrain
- Brazil
- Canada
- Chile
- China
- Colombia
- Costa Rica
- Cuba
- Dominican republic
- EAPO
- Ecuador
- Egypt
- El Salvador
- Estonia
- European Patent Off...
- Germany
- Germany(DDR data)
- Customs

Sort by: Pub Date Desc View All List Length 10 Machine translation

Int.Class	Appl.No	Title	Applicant	Ctr	PubDate
1. WO/2016/009252		METAL RECEPTACLE FOR MICROWAVE OVENS		WO	21.01.2016
B65D 81/34	PCT/IB2014/063128	ENVASES UNIVERSALES DE MÉXICO, S.A. P.I. DE C.V.		ALVAREZ-ZAVALA, Alberto	

The invention relates to a metal receptacle for microwave ovens, the receptacle comprising an integrally moulded body which in turn comprises: a base enabling the receptacle to rest on a surface; and a wall divided into at least one wall section extending from the perimeter of the base in order to hold products, with a maximum height of 40 % of the length of the radiation wave emitted by the microwave oven. All the angles formed by the inner part of the receptacle at the intersection of planes between the sections are greater than 90o (π/2 radians) and these intersections have the form of chamfers with an arcuate section having a radius of at least 0.5 mm, the ends of the arc being at the points at which the planes which intersect in order to form the angles are tangential to the arc.

Nastavení zobrazení výsledků

WIPO PATENTSCOPE Search International and National Patent Collections

World Intellectual Property Organization

Search Browse Translate Options News Login Help

Home > IP Services > PATENTSCOPE

Results 1-10 of 814 for Criteria:FP:(powder beer) Office(s):all Language:EN Stemming: true

prev 1 2 3 4 5 6 7 8 9 10 next Page: 1 / 82 Go >

Refine Search FP:(powder beer) Search RSS

Sort by: Pub Date Desc View **All** List Length 10 Machine translation

Int.Class	Title	Applicant	Ctr	PubDate
2.10363877	CALCIUM REDUCING AGENTS AND METHODS		US	10.12.2015
C12H 1/056		DAVID W. DUAN		
The present disclosure relates to agents and methods for reducing calcium in beverages, in particular alcoholic and fermented beverages such as wine, beer, lager, ale, cider and perry. The agent comprises a pectin in a powder form or a salt thereof.				
2.2933323	SOLUBLE NON-STARCHY BIOPOLYMERS USAGE IN MANUFACTURING OF BEVERAGES CONTAINING ALCOHOL		EP	21.10.2015
C12C 11/11	15460011 HARASYM JOANNA	HARASYM JOANNA		
The invention relates to the usage of soluble non-starchy biopolymer in the form of a solution or powder for an inhibition of the absorption of sugars and/or fats from the human gastrointestinal tract after ingestion of alcohol-containing beverages, particularly fermented ones such as beer, wines and ciders. Preferred biopolymers are selected from the group of polysaccharides which are natural products in pure form or mixtures, of said as being particularly useful beta-glucan from cereals, inulin, fructooligosaccharides and chitosan were selected. The quantities used polysaccharides are in the range from 0.01 to 50 mass %.				
3.104804916	Beer additive and preparation method thereof		CN	29.07.2015
C12C 5/02	201510150658.5 Wuxi Sirun Biotechnology Co., Ltd.	Wang Yi		
The invention discloses a beer additive and a preparation method thereof. The beer additive comprises the following components: pubescent angelica root, rhizoma anemarrhenae, cassia twig, prepared rehmannia root, poison nut, reed rhizome, kendyr, fructus sophorae, uncaria rhynchophylla, longhairly antenoron herb, an aloe extract, fructus leonuri, a silk protein extract, sodium carbonate, sodium alginate, cane sugar, gum arabic, starch, carrageen gum, hydroxy propyl cellulose, polyethylene glycol, Tween, Span, monoglyceride and deionized water, wherein the weight parts of Tween and Span are 30 and 20 respectively. The preparation method comprises the following steps: cleaning such traditional Chinese medicine components for drying; grinding the dried components to obtain mixed powder; adding the mixed powder into deionized water, carrying out heating, stirring and vacuumizing, and keeping the current state for a while till the current temperature is lowered to room temperature, thereby obtaining a mixed solution; adding the mixed solution into a reflux device for heating, reflux and filtration to obtain a filtrate; finally, adding other components for heating and uniform stirring, carrying out homogenization in a high-pressure homogenizer, and carrying out spray drying to obtain the beer additive. The beer additive has favorable properties and can be applied well.				
4.104799051	Preparation method of ecological razor clam feed		CN	29.07.2015
A23K 1/18	201510127970.2 Linyi University	Wang Peilei		
The invention discloses a preparation method of ecological razor clam feed and belongs to the field of aquaculture. The quality and the quantity of the feed are bottleneck factors restricting high yield and stable yield of razor clams in the culture process of the razor clams. According to a traditional razor clam feed preparation method, equipment is complicated, feed is prone to rot and go bad, ingredients are monotonous, nutrition is incomplete, the preparation process is complicated, and the cost is higher. According to the razor clam feed prepared with the method, the ecological razor clam feed is prepared by mixing five kinds of marine microalgae serving as main materials and auxiliary materials comprising the fish meal, blood meal, cow manure, fowl manure, chlorella powder, beer yeast, silkworm chrysalis meal, peanut cakes, tenebrio molitor powder and earthworm powder, has complete nutrition, facilitates quick growth and development of the razor clams, is seldom lost after				

Záznam (1)

The screenshot shows a web browser window displaying the WIPO Patentscope website. The browser's address bar shows the URL: <http://www.wipo.int/patentscope/search/en/detail.jsf?docId=WO2012047363&recNum=1&m:>. The browser's search bar contains the text "US2011045779 SYSTEM AND METHOD FOR GENERATING ACHIEVEMENT OBJECTS ENCAPSULATING CAPTURED E...".

The website header includes the WIPO logo and the text "PATENTSCOPE" and "Search International and National Patent Collections". Below the header is a navigation menu with links for "Search", "Browse", "Translate", "Options", "News", "Login", and "Help".

The main content area displays the patent title: "(WO2012047363) SYSTEM AND METHOD FOR GENERATING ACHIEVEMENT OBJECTS ENCAPSULATING CAPTURED EVENT PLAYBACK". Below the title is a navigation bar with tabs for "PCT Biblio. Data", "Description", "Claims", "National Phase", "Notices", and "Documents". The "Description" tab is selected and highlighted with a red circle.

The "Description" tab shows the following information:

- Pub. No.:** WO/2012/047363
- Publication Date:** 12.04.2012
- International Application No.:** PCT/US2011/045779
- International Filing Date:** 28.07.2011
- IPC:** A63F 13/00 (2006.01)
- Applicants:** ZYNGA INC. [US/US]; 444 De Haro Street, Suite 132 San Francisco, California 94107 (US) (For All Designated States Except US).
OCKO, Matthew Adam [US/US]; (US) (For US Only).
FARMER, Frank Randall [US/US]; (US) (For US Only)
- Inventors:** OCKO, Matthew Adam; (US).
FARMER, Frank Randall; (US)
- Agent:** YUAN, Mark D., USPTO Reg. No. 57,312; Schwegman, Lundberg & Woessner, P.A. P.O. Box 2938 Minneapolis, Minnesota 55402 (US)
- Priority Data:** 12/898,382 05.10.2010 US
- Title:** (EN) SYSTEM AND METHOD FOR GENERATING ACHIEVEMENT OBJECTS ENCAPSULATING CAPTURED EVENT PLAYBACK
(FR) SYSTÈME ET PROCÉDÉ DE GÉNÉRATION D'OBJETS D'ACCOMPLISSEMENT INTÉGRANT LA LECTURE D'ÉVÉNEMENTS ENREGISTRÉS
- Abstract:** (EN) A method is provided for automatic generation of achievement objects corresponding to the achievement of a user in a computer implemented game which encapsulates renderable event sequence data defining a sequence of events graphically illustrating the achievement of the user. The generation of renderable event sequence data and the creation of achievement objects may be in automatic response to the detection of an achievement by a user within the context of the computer implemented game. Achievement

Below the abstract is a diagram labeled "FIG. 3" titled "PLAYER'S ACHIEVEMENTS". The diagram shows a sequence of events: "HARVESTED 1000 CROP" (300) and "PLANTED 1000 FIELD" (300). The diagram includes a small illustration of a person and a field.

The browser's status bar at the bottom shows "Hotovo" and "Internet" with a 100% zoom level.

Záznam (2)

https://patentscope.wipo.int/search/en/detail.jsf?docId=WO20140 Identifikoval: thawte PATENTSCOPE PATENTSCOPE KR2013009347 FOAMIN... x

Soubor Úpravy Zobrazit Oblíbené položky Nástroje Návoděda

WIPO PATENTSCOPE
Search International and National Patent Collections

WORLD INTELLECTUAL PROPERTY ORGANIZATION

Search Browse Translate Options News Login Help

Home > IP Services > PATENTSCOPE

Machine translation

1. (WO2014065543) FOAMING TRADITIONAL GRAIN LIQUOR, AND PREPARATION METHOD THEREFOR

PCT Biblio. Data Full Text National Phase Notices Drawings Documents

Latest bibliographic data on file with the International Bureau PermaLink

Pub. No.: WO/2014/065543 International Application No.: PCT/KR2013/009347
Publication Date: 01.05.2014 International Filing Date: 18.10.2013
IPC: C12G 3/02 (2006.01), C12G 3/04 (2006.01), C12H 1/04 (2006.01), C12R 1/69 (2006.01)

Applicants: REPUBLIC OF KOREA (MANAGEMENT:RURAL DEVELOPMENT ADMINISTRATION) [KR/KR]; 126, Suin-ro, Gwonseon-gu Suwon-si Gyeonggi-do 441-707 (KR)

Inventors: JEONG, Seok Tae; (KR).
CHOI, Han Seok; (KR).
YEO, Soo Hwan; (KR).
CHOI, Ji Ho; (KR).
JEON, Jin Ah; (KR)

Agent: FRIENDS DREAM INTERNATIONAL PATENT & LAW FIRM; (Namyang Bldg., Samseong-dong) 6th floor, 23, Samseong-ro 95-gil Gangnam-gu Seoul 135-877 (KR)

Priority Data: 10-2012-0118258 24.10.2012 KR

Title (EN) FOAMING TRADITIONAL GRAIN LIQUOR, AND PREPARATION METHOD THEREFOR
(FR) LIQUEUR DE GRAINS TRADITIONNELLE MOUSSANTE ET SON PROCÉDÉ DE PRÉPARATION
(KO) 거품 생성 전통 곡주 및 그 제조방법

Abstract: (EN)The present invention provides a method for preparing foaming traditional grain liquor, comprising the steps of: (a) preparing a saccharified product by hydrolyzing a grain or a grain powder and treating the hydrolyzed product with a saccharifying enzyme or yeast; (b) inactivating a protease contained in the saccharified product of step (a); and (c) adding a

Nemusí být kompletní.

Jazykové překladače

10. (CN104740439) Medicated diet powder with functions of reducing blood glucose and controlling diabetic complications

Note: Text based on automatic Optical Character Recognition processes. Please use with caution.

权利要求书

1. 降糖降脂减肥恢复胰岛功能防治糖尿病并发症的药膳粉，其特征在于：它由下列原料制成的药膳粉：

玉米须	8~15	荷叶	6~12
决明子	6~12	沙棘	5~10
黄精	5~10	麦芽	5~10
灵芝	3~6	淫羊藿	3~6
核桃	3~6	枸杞子	3~5
红景天	3~5	人参叶	3~5
银杏叶	3~5	葛根	3~5
当归	2~5	地骨皮	1~3
银耳	1~3	桑叶	1~3
啤酒酵母	2~8		

将上述原料中的玉米须挑拣去杂、剔除霉变，与啤酒酵母按重量份数称取，共同加入30℃的热水内浸泡二十四小时进行发酵，经喷雾干燥制得干燥药粉；再将上述原料中的荷叶、决明子、沙棘、黄精、麦芽、灵芝、淫羊藿、核桃、枸杞子、红景天、人参叶、银杏叶、葛根、当归、地骨皮、

Kombinace polí

WIPO - Search International and National Patent Collections - Windows Internet Explorer

http://patentscope.wipo.int/search/en/structuredSearch.jsf

Soubor Úpravy Zobrazit Oblíbené položky Nástroje nápověda

Google Hledat Sdílet Více

Martina Machá...

Oblíbené položky Moravská zemská knihovna Moravská zemská knihovna Moravská zemská knihovna Navrhované weby

WIPO - Search... Laptops, Noteboo... Proběhl upgrade ...

Google Tato stránka je v jazyce angličtina. Chcete ji přeložit pomocí lišty Google Toolbar? Další informace Nejedná se o jazyk angličtina? Pomozte nám Přeložit Vypnout překlady jazyka angličtina

INTELLECTUAL PROPERTY ORGANIZATION

Search Browse Translate Options News Login Help

Field Combination

AND	Front Page	=	
AND	WIPO Publication Number	=	
AND	Application Number	=	
AND	Publication Date	=	
AND	English Title	=	
AND	English Abstract	=	cut* and tool* and cool*
AND	Applicant Name	=	
AND	International Class	=	B23B
AND	Inventor Name	=	
AND	Office Code	=	
AND	English Description	=	
AND	English Claims	=	
AND	Licensing availability	=	<input type="checkbox"/>
AND	Inventor Name	Is Empty:	<input checked="" type="radio"/> N/A <input type="radio"/> Yes <input type="radio"/> No

Language English Stem: Office: Specify

All
 PCT
 Africa
 ARIPO Egypt Kenya Morocco South Africa
 Americas
 United States of America
 LATIPAT
 Argentina Brazil Chile Colombia Costa Rica Cuba Dominican Rep. Ecuador
 El Salvador Guatemala Honduras Mexico Nicaragua Panama Peru Uruguay

Po kliknutí se objeví nabídka na různé patentové úřady, možnost výběru.

Cross lingual expansion



Deutsch | English | Español | Français | 中文 | 中文 | Português | Русский | 日本語

Home > IP Services > PATENTSCOPE > Back to PATENTSCOPE

Input search terms

Query

[Help]

elektronische Spiele

- >> Query Language: German
 - >> Expansion Mode: German
 - >> Precision: Recall
- Submit Query

Vyhledávání termínů, frází a jejich variant v několika jazycích.



PATENTSCOPE

Search International and National Patent Collections

WORLD INTELLECTUAL PROPERTY ORGANIZATION

Search | Browse | Translate | Options | News | Login | Help

Home > IP Services > PATENTSCOPE

Results 1-10 of 2,857 for Criteria: (DE_TI:("elektronische Spiele" OR "elektronische Player"~21 OR "Electronic Spiele"~21 OR "Electronic Player"~21 OR "E Spiele"~21 OR "E Player"~21) OR DE_AB:("elektronische Spiele" OR "elektronische Player"~21 OR "Electronic Spiele"~21 OR "Electronic Player"~21 OR "E Spiele"~21 OR "E Player"~21)) OR (EN_TI:("electronic games") OR EN_AB:("electronic games")) OR (ES_TI:("juego electrónico de diversión" OR "juego electrónico") OR ES_AB:("juego electrónico de diversión" OR "juego electrónico")) OR (FR_TI:("lecteur électroniques"~22 OR "jeux électroniques"~22) OR FR_AB:("lecteur électroniques"~22 OR "jeux électroniques"~22) OR (JA_TI:("電子再生"~22 OR "電子プレーヤ"~22 OR "電子プレイヤ"~22 OR "電気再生"~22 OR "電気プレーヤ"~22 OR "電気プレイヤ"~22) OR JA_AB:("電子再生"~22 OR "電子プレーヤ"~22 OR "電子プレイヤ"~22 OR "電気再生"~22 OR "電気プレーヤ"~22 OR "電気プレイヤ"~22)) OR (KO_TI:("전자 게임들의") OR KO_AB:("전자 게임들의")) OR (PT_TI:("toca eletrônico"~22 OR "preços jogos eletrônico"~22 OR "jogos eletrônico"~22 OR "executor eletrônico"~22 OR "toca eletrônico"~22 OR "preços jogos eletrônico"~22 OR "jogos eletrônico"~22 OR "exibidor eletrônico"~22 OR "tocador eletrônico"~22) OR PT_AB:("toca eletrônico"~22 OR "preços jogos eletrônico"~22 OR "jogos eletrônico"~22 OR "executor eletrônico"~22 OR "toca eletrônico"~22 OR "preços jogos eletrônico"~22 OR "jogos eletrônico"~22 OR "exibidor eletrônico"~22 OR "tocador eletrônico"~22)) OR (RU_TI:("электронных игр") OR RU_AB:("электронных игр")) OR (ZH_TI:("电子游戏" OR "通过电子游戏") OR ZH_AB:("电子游戏" OR "通过电子游戏")) Office(s):all Language:EN Stemming: true

prev 1 2 3 4 5 6 7 8 9 10 next Page 1 / 286 Go >

Refine Search (DE_TI:("elektronische Spiele" OR "elektronis Search RSS Query Tree

Analysis

Options Table Graph Options bar pie

Countries		Main IPC		Main Applicant		Main Inventor		Pub Date	
Name	No	Name	No	Name	No	Name	No	Date	No
PCT	1608	A63F	773	IGT	54	ZHAROV SERGEJ VITALEVICH	26	2002	158
European Patent Office	793	G06F	349	IGT RENO NEV	27	RASPUTNYJ VILEN PETROVICH	15	2003	138
		G07F	309	KONINKLIJKE PHILIPS ELECTRONICS N.V.	25	FROMBERG EDUARD MIKHAJLOVICH	12	2004	169
Russian Federation (USSR data)	139	G06K	236	PREDPRIYATIE PYA A-3327	24	WHITE GEBRIG	12	2005	170
		G06Q	136	NOKIA CORPORATION	24			2006	228
Spain	119								

Odkazy na bezplatné patentové databáze

http://www.wipo.int/patentscope/en/national_databases.html



External Databases

Country/Organization	URL
Australia	http://pericles.ipaustralia.gov.au/ols/auspat/
Canada	http://brevets-patents.ic.gc.ca/opic-cipo/cpd/eng/introduction.html
Chile	http://ion.inapi.cl:8080/Patente/ConsultaAvanzadaPatentes.aspx
China	http://www.pss-system.gov.cn/sipopublicsearch/ensearch/searchEnHomeIndexAC.do
Czech Republic	http://www.upv.cz/en/client-services/online-databases/patent-and-utility-model-databases.html
European Patent Office	http://www.espacenet.com
Eurasian Patent Organization (EAPO)	http://www.eapatis.com/ensearch/
Finland	http://patent.prh.fi/patinfo/default2.asp
France	http://fr.espacenet.com/
Germany	https://depatisnet.dpma.de/DepatisNet/
Hungary	http://www.hipo.gov.hu/kereso/
India	http://ipindiaservices.gov.in/patentsearch/search/index.aspx
Ireland	http://www.patentsoffice.ie/en/patents_searching.aspx
Japan	http://www.ipdl.inpit.go.jp/homepg_e_ipdl
Latin America	http://lp.espacenet.com/
New Zealand	http://www.iponz.govt.nz/app/Extra/IP/PT/Qbe.aspx?sid=635310401987053816
OHIM (Office for Harmonization in the Internal Market)	https://oami.europa.eu/ohimportal/en/databases
Republic of Korea	http://www.kipris.or.kr/khome/main.jsp http://www.koreantk.com/en/ (Korean Traditional Knowledge Portal)
Romania	http://bd.osim.ro/cgi-bin/invsearch8



Kontakt

PhDr. Martina Machátová

Moravská zemská knihovna v Brně

Tel.: 541 646 170

E-mail: machat@mzk.cz

Aktualizace prezentace: 22. ledna 2016