









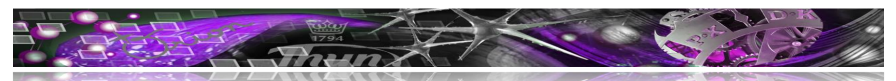


Espacenet www.espacenet.com

Úřad průmyslového vlastnictví

Z. Čapková

zcapkova@upv.cz





Volný zdroj patentových informací

- 90 mil. patentových dokumentů z celého světa od roku 1836 z více jak 90 zemí
- informace o patentových rodinách
- informace o právních stavech
- bibliografická data k nepatentové literatuře



Law & practice

Searching for patents

Searching for patents

→ European patent register

→ European publication server

→ Espacenet - patent search

→ GPI - advanced search

→ Patent Translate

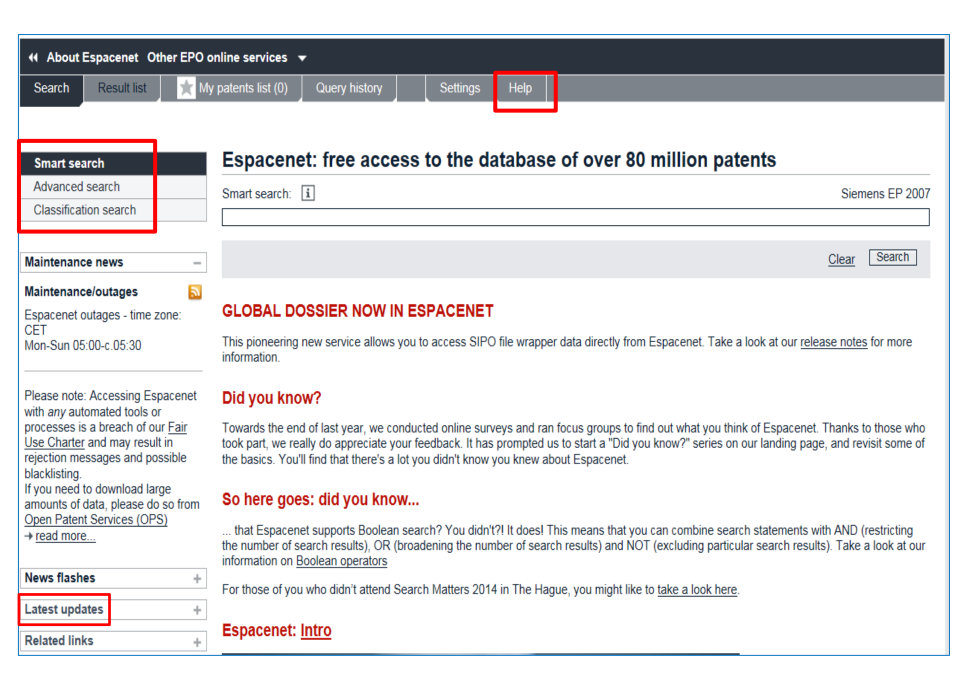
→ Patent information tour



Learning & events

News & issues

http://www.epo.org/

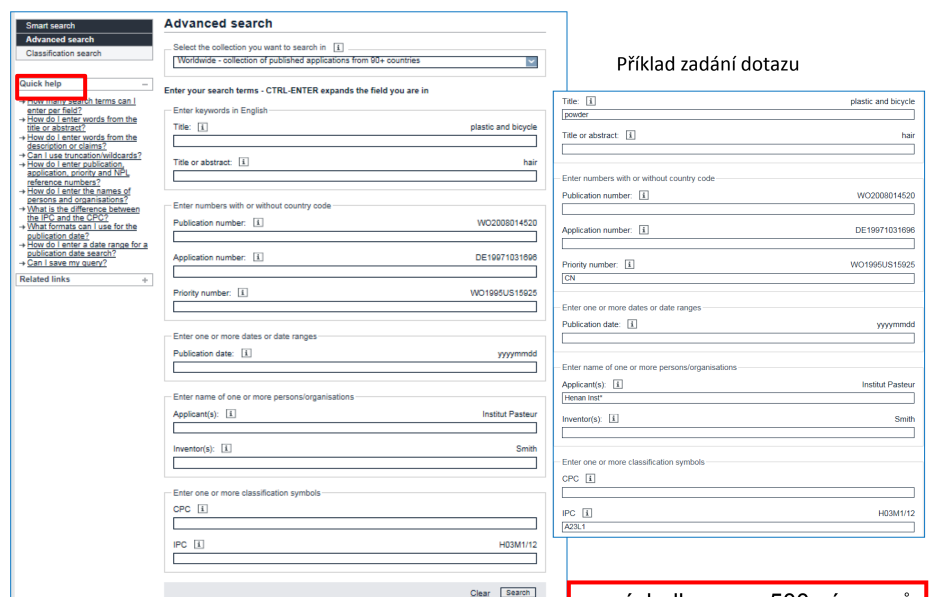


Espacenet – smart search

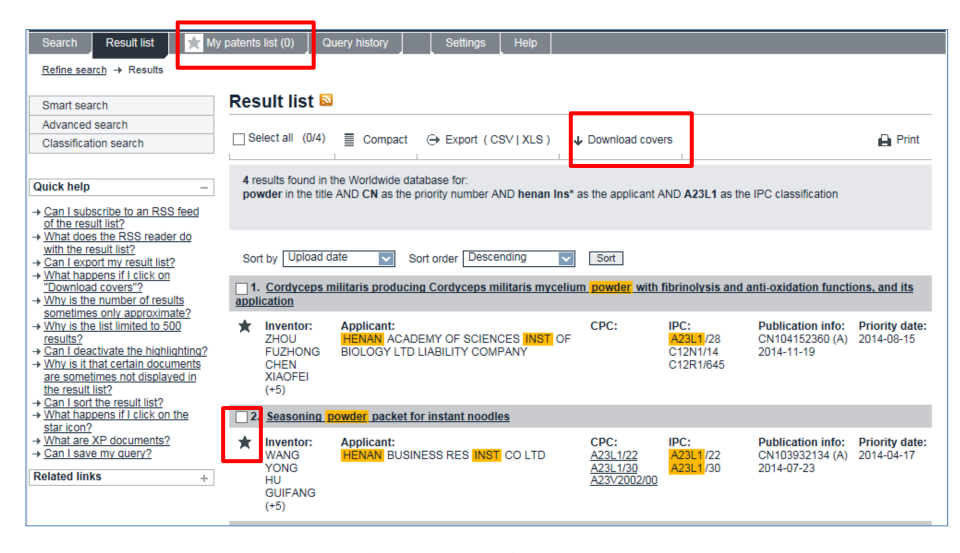
Espacenet: free access to the database of over 90 million patents

Smart search: i			Result	Result list						
123456			☐ Select a	☐ Select all (0/25) ☐ Compact					Print	
					Worldwide database for: Smart search	l	1		1 2 Þ page 1	
			1	Publication d	Sort order Descending Supporting leg bolt	g 🔽	Sort			
				IDCZYK PIO	[PL]		IPC: F16B39/24	Publication info: PL <mark>123456</mark> (U1) 2016-04-25	Priority date: 2014-10-17	
			2. КАБЕЛЬНЫЙ НАКОНЕЧНИК ДЛЯ БРОНИРОВАННОГО ГЕОФИЗИЧЕСКОГО КАБЕЛЯ							
			★ Inve	ntor:	Applicant:	CPC:	IPC: E21B47/01 H01R11/11 H02G15/02	Publication info: RU 123456 (U1) 2012-12-27	Priority date: 2012-10-08	
	field identifiers he field identifiers available in the Smart search option	on, together with a definition and examples of how to	o use them.							
Field identifier	Description	Examples								
in	inventor	in=smith								
pa	applicant	pa=siemens								
ti	title	ti="mouse trap"								
ab	abstract	ab="mouse trap"								
pr	priority number	pr=ep20050104792								
				txt = brush	ound in the Worldwide database for: using Smart search re displayed.				1 >	
Smart search: i			Results are sorted by date of upload in database							
txt=hair_txt=brush			1. HAIR BI			one.	IDO:	Dublication info	Delevite deter	
		_	★ Inventor: GORELIO ULYSSES	K HILLEL	Applicant: GORELICK HILLEL ULYSSES [US	CPC: A46B17/065 A46B9/023 B08B7/0057	A46B17/06	Publication info: US2016302567 (A1) 2016-10-20	Priority date: 2012-08-31	
ll l			_ 2. WATER F	2. WATER REMOVING HAIR BRUSH						
			Inventor: TWEEL P M [US] HUNSBUI GERALD (+2)	ATRICK RGER	Applicant: GOODY PROD INC [US]	CPC:	A45D20/00	Publication info: CA2926479 (A1) 2016-10-14	Priority date: 2015-04-14	

Espacenet – advanced search



ve výsledku max. 500 záznamů



přidává vybraný dokument do "Můj seznam patentů". Můžete uložit až 100 dokumentů. Seznam vyprší po jednom roce nepoužívání.

můžete si stáhnout první stránky dokumentů do jednoho souboru PDF (max. 15).

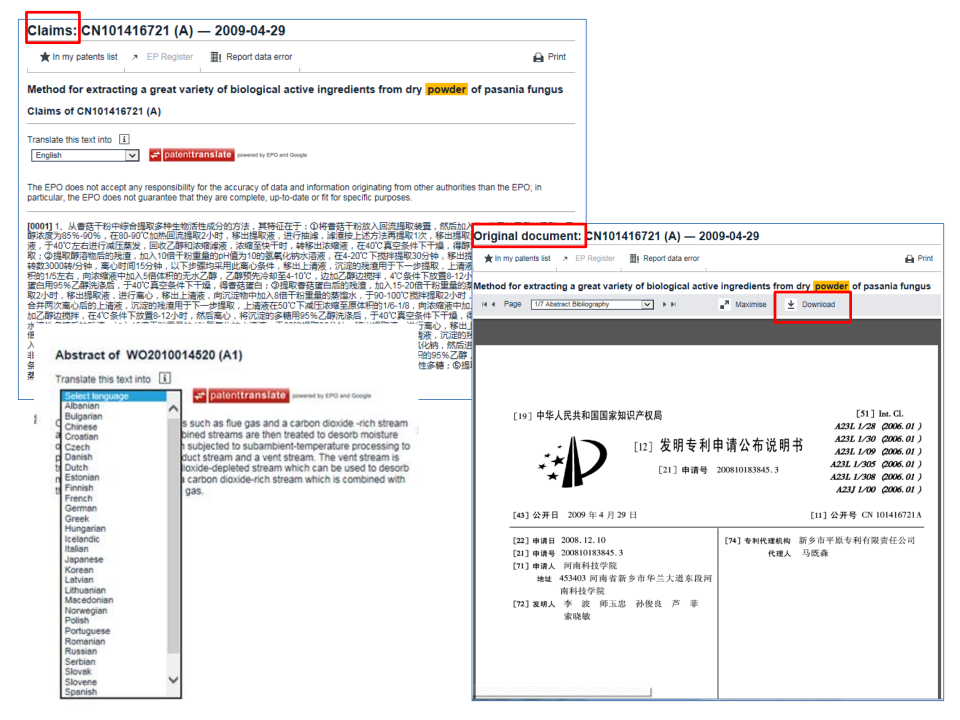
CN101416721 (A) Bibliographic data Description Claims Mosaics Original document Cited documents Citing documents INPADOC legal status INPADOC patent family

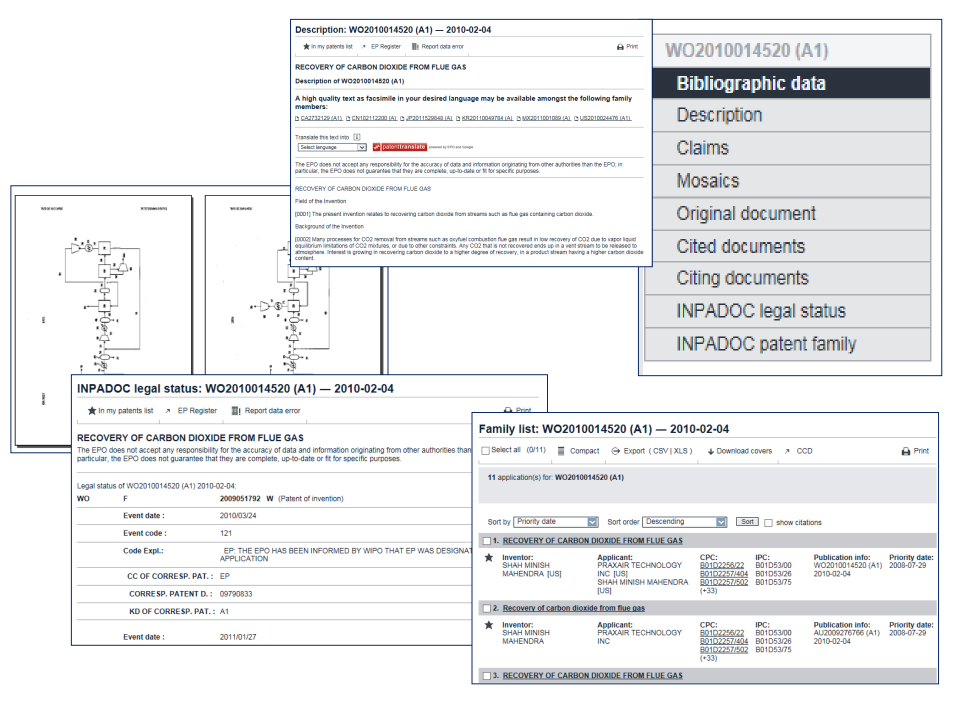


Abstract of CN101416721 (A)



The invention discloses a method for comprehensively extracting various kinds of biologically active ingredients from mushroom dry powder: the technical proposal is as follows: firstly, extracting alcohol soluble substances; secondly, extracting mushroom proteins; thirdly, extracting water soluble polysaccharide of mushroom, fourthly, extracting alkali extraction water-insoluble polysaccharide and alkali extraction water soluble polysaccharide; fifthly, preparing mushroom fiber. The extracted constituents have different biological activities, for example, the alcohol soluble substances have strong antioxidation activity; the mushroom proteins are rich in essential amino acid; the lentinan has antineoplastic activity; and the mushroom fiber has the physiological function of a dietary fiber. Therefore, the extracted constituents can be used respectively.

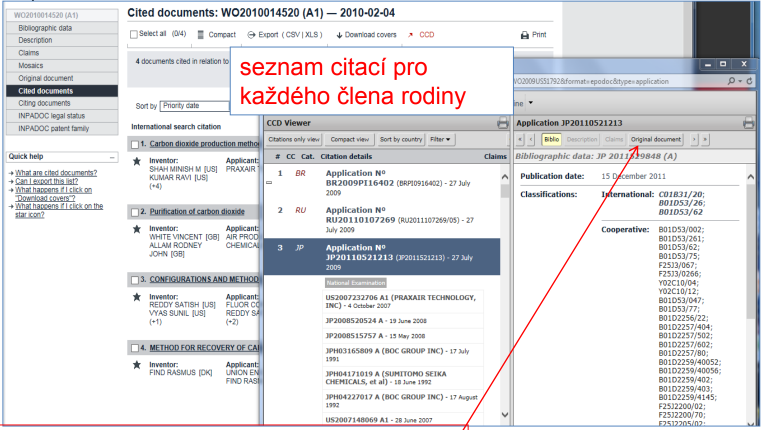




Common Citation Document (CCD)

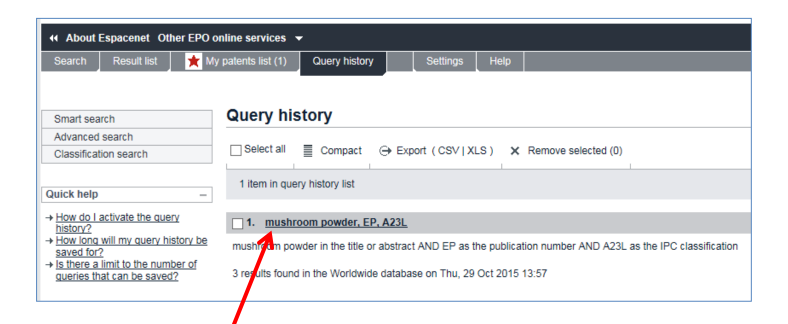
seznam patentových přihlášek, které tvoří **jednoduchou patentovou rodinu** (všechny patentové dokumenty vyplývající z podané patentové přihlášky se stejnou prioritou v jakékoliv

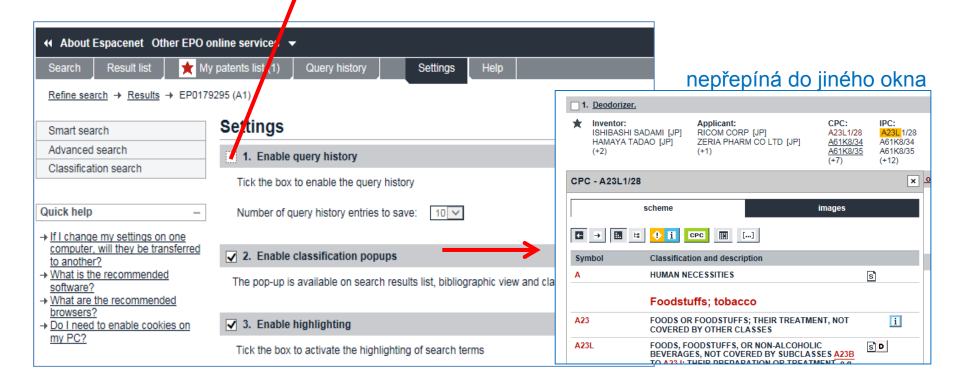
jiné zemi) a seznam citací



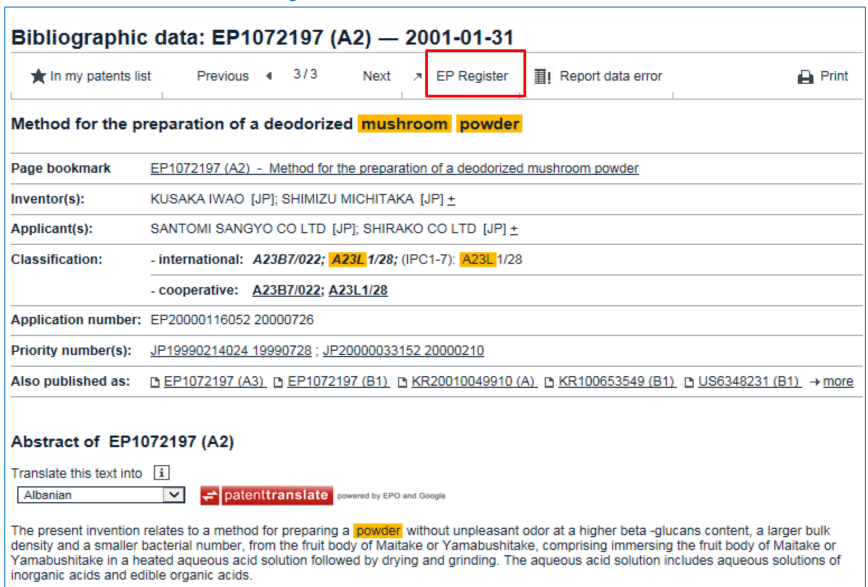
Pokud klepnete na citace v seznamu, jeho detaily se objeví v panelu na pravé straně - můžete si vybrat mezi bibliografické údaje, popis, nároky nebo zobrazit původní dokument.

klasifikační oblasti prohledávané patentovými úřady.





EP dokumenty



Searching for patents

- European patent register



Event date:

Event description:

Designated State(s):

Kind Code of Ref Document: A2

31.01.2001

DE FR GB

DESIGNATED CONTRACTING STATES:

European Patent Register

Deutsch English Français

Contact

pean publication server	SETVET							Register Alert login	
cenet - patent search	Smart search Quick search	Advanced search	Help						
advanced search	EP1072197	About this file: E	P107219	7					
nt Translate	About this file Legal status	Refine search	↓ ST36	(2) Show history	л Espac	enet (3 Submit observation	ns <u>II</u> Report error	Print
nt information tour	Federated register	EP1072197 - Method	- Method for the preparation of a deodorized mushroom powder [Right-click to bookmark this link]						
	Event history Citations			position filed within time lir ase last updated on 28.10					
	Patent family All documents Most recent event		02.02.2007		Ne	o opposition file	d within time limit	published on 07.03.2007 ≯ [2007/10]	
	Ouick halp	Applicant(s)	For all designated states SANTOMI SANGYO Co., Ltd.						
Legal status: EP107						ou-ku To	kyo		
☑ Refine search ↓	ST36 > Espacenet	☑ Submit observations	≣! R	eport error	Print				
Designated contracting states > DE									
	≯ <u>FR</u>								
	≯ <u>GB</u>					_			
Examination procedure	19.01.2006 Fee for publishing/printing paid Renewal fee EP1072197				70407				
Fees paid	Renewal fee					_	EP10)/219/	
						_			
	31.07.2003 Rei	· · · · ·							
	21.07.2004 Rei	07.2004 Renewal fee patent year 05				Event date:		29.03.2006	
	29.07.2005 Rer	07.2005 Renewal fee patent year 06				Event description: DESIGNATED CONT			CTING STATES:
	Penalty fee					Kind Code	of Ref Document	t: B1	
Penalty fee Rule 85b EPC 1973									
	25.02.2002 M0	2002 M01 Fee paid on 25.02.2002			Designated State(s): DE FR GB				
European patent granted	29.03.2006					_			
Opposition procedure	02.01.2007 No	opposition filed within time limit published on 07.03.2007		7	_				
INPADOC data The EPO does not accept any responsibility for the accuracy of legal status data relating to the post-grant phase, including but not limited to their completeness and fitness for specific purposes, nor can it guarantee that such data are up to date. For authoritative information, please refer to the relevant national patent authority.									

The Federated Register

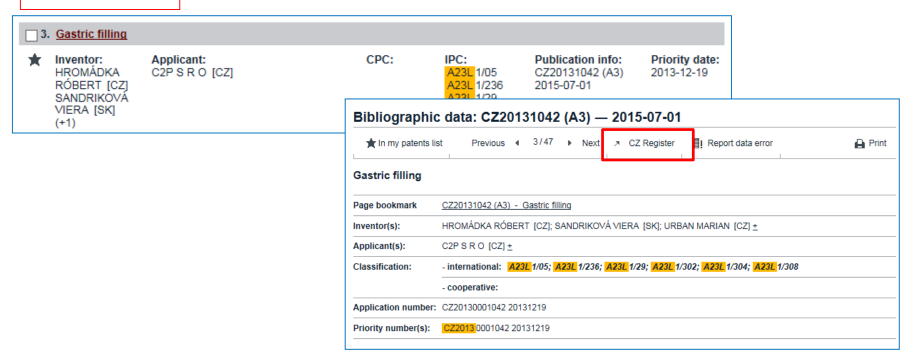
oficiální bibliografické a právní informace z rejstříku států účastnících se projektu

Czech Republic joins the Federated European Patent Register

The Federated Register started retrieving official bibliographic and legal status information from the Czech Register and displaying it in the European Patent Register.

So far, the states participating in the Federated Register project are Czech Republic, Finland, Luxembourg, Romania, Serbia and Slovenia.

CZ20131042



Bibliographic data: JP2010014520 (A) — 2010-01-21

DEVICE FOR DETECTING METAL PARTICLES

Page bookmark JP2010014520 (A) - DEVICE FOR DETECTING METAL PARTICLES

Global Dossier

Inventor(s): YAMAMOTO SHINJIRO +

Applicant(s): HITACHI CONSTRUCTION MACHINERY ±

Classification: - international: G01V3/02

- cooperative:

Application number: JP20080174287 20080703

Priority number(s): JP20080174287 20080703

Global Dossier

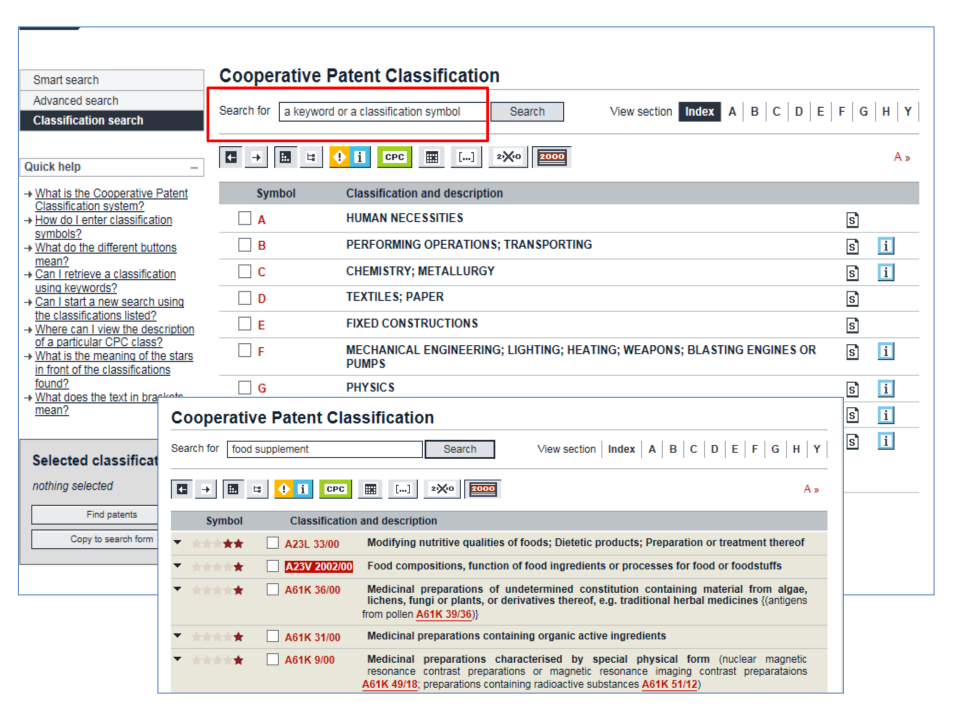
přístup k dokumentům

SIPO, JPO, KIPO, USPTO, EPO

EPO Global Dossier

File wrapper data provided courtesy of JPO, for family member with application no. JP2008174287

<u>Date</u>	Description
03.07.2008	Claims (ORIGINAL)
03.07.2008	Request for a Patent (ORIGINAL)
03.07.2008	Abstract (ORIGINAL)
03.07.2008	Description (ORIGINAL)
03.07.2008	Drawings (TRANSLATED)
03.07.2008	Drawings (ORIGINAL)
03.07.2008	Abstract (TRANSLATED)
03.07.2008	Claims (TRANSLATED)
03.07.2008	Request for a Patent (TRANSLATED)
03.07.2008	Description (TRANSLATED)



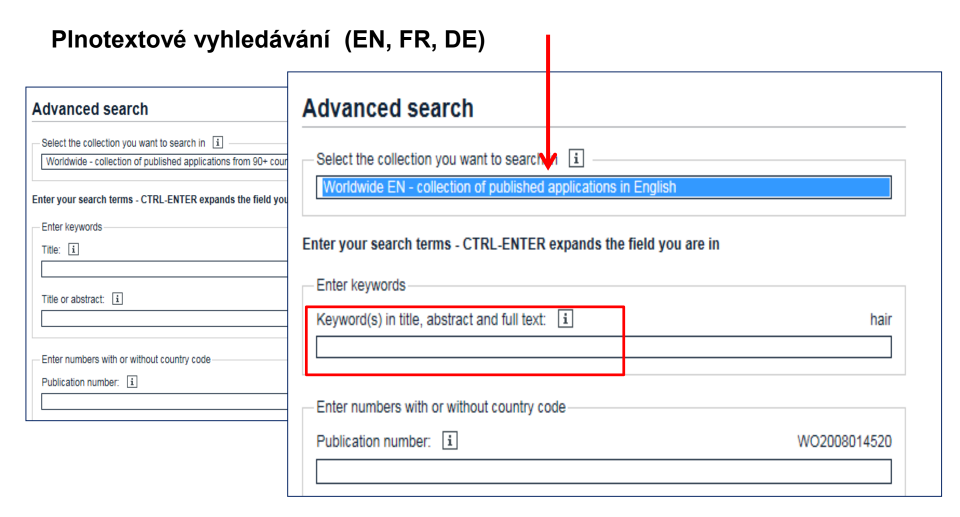
Bibliographic data: EP1072197 (A2) — 2001-01-31 n my patents list Previous 4 3/3 Report data error Print > EP Register Method for the preparation of a deodorized mushroom powder Page bookmark EP1072197 (A2) - Method for the preparation of a deodorized mushroom powder Inventor(s): KUSAKA IWAO [JP]; SHIMIZU MICHITAKA [JP] + Applicant(s): SANTOMI SANGYO CO LTD [JP]; SHIRAKO CO LTD [JP] + Classification: - international: A23B7/022; A23L 1/28; (IPC1-7): A23L 1/28 cooperative: A23B7/022; A23L1/28 Application number: EP20000116052 20000726 Priority number(s): JP19990214024 19990728 ; JP20000033152 20000210 Also published as: EP1072197 (A3) D EP1072197 (B1) D KR20010049910 (A) D KR100653549 (B1) D US6348231 (B1) → more

Abstract of EP1072197 (A2)

Translate this text into i

Albanian powered by EPO and Google

The present invention relates to a method for preparing a powder without unpleasant odor at a higher beta -glucans content, a larger bulk density and a smaller bacterial number, from the fruit body of Maitake or Yamabushitake, comprising immersing the fruit body of Maitake or Yamabushitake in a heated aqueous acid solution followed by drying and grinding. The aqueous acid solution includes aqueous solutions of inorganic acids and edible organic acids.



Vyhledává plný text v popisu a nárocích





Děkuji za pozornost

zcapkova@upv.cz

