

# CNFULL (China (CN) Patents Full Text)

Subject Coverage	All patent-relevant areas of science and technology, i.e., all classes of the International Patent Classification						
File Type	Full Text						
Features	Thesauri				(/IPC), Cooperative tent Classification (/		
	Alerts (SDIs) Weekly or monthly (weekly is the default)						
	CAS Registry Number® Identifiers		Page Images		STN® AnaVist™	' □	
	Keep & Share	$\checkmark$	<u>SLART</u>	$\overline{\checkmark}$	STN Easy®		
	Learning Database		Structures				
Record Content	<ul> <li>Records are availa</li> <li>Records contain be application, priority classification code</li> <li>Titles and abstract replaced by huma</li> <li>Numeric values of 400 unit variants in</li> <li>Database records</li> <li>Clipped images (n</li> </ul>	of Chinal able about the state of the state	a from 1985 onward ut a week after puber being data including palated (PCT) applicated, and full text of citially machine transparted text; description physical and chemitext fields. The all documents puber beat page images) are	Is. lication data, description data, lated and ical propertion of the blished for ealso income.	ate with the complet olicant and inventor, IPC, CPC and EPC n and claims. about three month aims are machine tra erties are searchable	e content patent, later anslated. e in almost	
File Size			nily records with mo nt page images (03/		3 million publications	s (03/2019)	
Coverage	1985-present						
Updates	Weekly						
Language	English						
Database Producer	Questel 4, rue des Colonnes 75002 Paris France Phone: +8000-783-7 Email: help@questel Copyright Holder		rope), +800-456-72	48 (North	America, Pacific)		

### Database Supplier

FIZ Karlsruhe STN Europe P.O. Box 2465 76012 Karlsruhe

Germany

Phone: +49-7247-808-555
Fax: +49-7247-808-259
Email: helpdesk@fiz-karlsruhe.de

### Sources

Patent applications, granted patents, and utilities models published by the State Intellectual Property Office in the People's Republic of China

### **User Aids**

- Online Helps (HELP DIRECTORY lists all help messages available)
- STNGUIDE

### **Clusters**

- AEROTECH
- ALLBIB
- AUTHORS
- CORPSOURCE
- ENGINEERING
- FULLTEXT
- HPATENTS
- NPS
- PATENTS
- PNTTEXT

STN Database Clusters information (PDF)

### **Pricing**

Enter HELP COST at an arrow prompt (=>).

## **Search and Display Field Codes**

If multiple search terms are linked with and AND-operator, all terms are searched in the complete database record, i.e. in all publications referring to one application. For a search in a specific publication of the record, connect the search term and the patent kind code with the (L)-proximity operator, e.g. S BOREHOLE/AB,TI,CLM (L) CNA/PK limits the search to Chinese applications CNA.

Fields that allow left truncation are indicated by an asterisk (\*).

### **General Search Fields**

Search Field Name	Search Code	Search Examples	Display Codes
Basic Index* (contains single words from title (TI), abstract (AB), detailed description (DETD), claims (CLM), and main claims (MCLM) fields)	None or /BI	S TRANSISTOR AND ELECTRODE S ACOUSTIC SENSOR S ?TRANSFER?	TI, AB, DETD, CLM, MCLM
Abstract* Accession Number Application Country (WIPO code and text)	/AB /AN /AC	S BOREHOLE/AB S 2010006109/AN S CN/AC	AB AN AI
Application Date (1) Application Number (2)	/AD /AP (or /APPS)	S AD=JAN 2008 S CN 2011-10135271/AP S CN 2011-10135271/APPS	AI AI
Application Year (1) Claims* Cooperative Patent Classification (3) Cooperative Patent Classification, Action	/AY /CLM /CPC /CPC.ACD	S AY>=2000 S DERIVATION/CLM S C12N0009/CPC S 20121113/CPC.ACD	AI CLM CPC CPC.TAB
Date Cooperative Patent Classification, Keyword Cooperative Patent Classification, Version Document Type	/CPC.KW /CPC.VER /DT	S C12N0009/CPC (S) I/CPC.KW S 20130101/CPC.VER S P/DT	CPC.TAB CPC.TAB DT
(code and text) Entry Date (1) Entry Date of Fulltext (1) European Patent Classification (3)	(or /TC) /ED /EDTX /EPC (or /ECLA)	S PATENT/DT S ED=FEB 2011 S 20120324/EDTX S A01B0001-02H/EPC	ED EDTX EPC
Field Availability Graphic Image Size (1) International Patent Classification (ICM, ICS, IPCI, IPCR) (3)	/FA /GIS /IPC	S AB/FA S L1 AND 700-800/GIS S A01B001/IPC	FA GIS ICM, ICS, IPCI, IPCR
International Patent Classification (ICM, ICS) Inventor	/IC /IN (or /AU)	S A45D/IC S ZHANG TING /IN S ZHANG?/IN	IC, ICM, ICS
Inventor, Country (WIPO code and text) IPC, Initial IPC, Keyword Terms IPC, Main IPC, Reclassified	/IN.CNY /IPCI /IPC.KW /ICM /IPCR	S CN/IN.CNY S B21B0001/IPCI S INITIAL/IPC.KW S A62B037-00/ICM S B21C0037-20/IPCR	IN, IN.CNY IPCI, IPC IPC.TAB ICM, IC IPCR, IPC
IPC, Reform IPC, Secondary Key Terms	/IPC.REF /ICS /KT	S A01B0001-04/IPC.REF S A01M029-10/ICS S PROTEIN SYNTHESIS/KT S "BIOAVAILABLE PROTEIN AND	IPC.TAB ICS, IC KT
IPC, Version Language (code and text)	/IPC.VER /LA	STARCH"/KT S 7/IPC.VER S CN/LA	IPC.TAB LA
Language, Filing (code and text)	/LAF	S ENGLISH/LA S EN/LAF S CHINESE/LAF	LAF
Main Claim* Number of Claims (1) Number of Paragraphs in DETD (Detailed Description) (1)	/MCLM /CLMN /DETN	S ?FRACTURE?/MCLM S 5-7/CLMN S DETN<10	MCLM CLMN DETN

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### General Search Fields (cont'd)

Search Field Name	Search Code	Search Examples	Display Codes
Patent Applicant/Patentee (4)	/PA (or /CS)	S HUAWEI TERMINAL CO LTD /PA	PA
Patent Applicant, Country	/PA.CNY	S CN/PA.CNY	PA, PA.CNY
Patent Country (WIPO code and text) Patent Information Publication Type	/PC /PIT	S CN/PC S CNA UNEXAMINED APPLICATION	PI PIT
Patent Kind Code	/PK	FOR A PATENT FOR INV./PIT S CNA/PK	PI
Patent Number (2)	/PN (or /PATS)	S CN 102326444/PN	PI
Patent Number, Original	/PNO	S CN100358571/PNO	PNO
Patent Number/Kind Code	/PNK	S CN102326444 A/PNK	PI
Physical Properties	/PHP	S VOLT/PHP (S) TOUCH SCREEN/BI	KWIC
Priority Country	/PRC	S CN/PRC	PRN
(WIPO code and text)		S CHINA/PRC	
Priority Date (1)	/PRD	S PRD=MAY, 20 2003 S 20030520/PRD	PRN
Priority Date, First (1)	/PRDF	S 20010614/PRDF	PRN
Priority Number (2)	/PRN	S DE2004-102004063820/PRN	PRN
Priority Number, Original	/PRNO	S US10001608P/PRNO	PRNO. PRAO
Priority Year (1)	/PRY	S 2003/PRY	PRN
Priority Year, First (1)	/PRYF	S 2003-2004/PRYF	PRN
Publication Date (1)	/PD	S PD=JAN-FEB 2008	PI
Publication Year (1)	/PY	S PY>2008 AND L1	PI
Related Patent Country	/RLC	S WO/RLC	RLI
Related Application Number	/RLN	S WO2005-CN1971/RLN	RLI
Related Application Date (1)	/RLD	S 20050329/RLD	RLI
Related Application Year (1)	/RLY	S 2005/RLY	RLI
Title *	/TI	S FLUID###/TI	TI
Update Date (1)	/UP	S UP=APRIL 2012	UP

- (1) Numeric search field that may be searched using numeric operators or ranges.
- (2) By default, patent numbers, application and priority numbers are displayed in STN Format. To display them in Derwent format, enter SET PATENT DERWENT at an arrow prompt. To reset display to STN Format, enter SET PATENT STN.
- (3) An online thesaurus is available in this field.
- (4) Search with implied (S) proximity is available in this field.

## **Super Search Fields**

Enter a super search code to execute a search in one or more fields that may contain the desired information. Super search fields facilitate crossfile and multifile searching. EXPAND may not be used with super search fields. Use EXPAND with the individual field codes instead.

Search Field Name	Search Code	Fields Searched	Search Examples	Display Codes
Application Number Group	/APPS	AP, PRN	S 2010AU-202547/APPS	AI, PRAI, APPS

## **Property Fields**<sub>1)</sub>

In CNFULL a numeric search for a specific set of physical properties (/PHP) is available within the full text fields (TI, AB, DETD and CLM). The numeric values are not displayed as single fields, but highlighted within the hit displays.

Use EXPAND/PHP to search for all available physical properties. A search with the respective field codes will be carried out in all database fields with English text. The /PHP index contains a complete list of codes and related text for all physical properties available for numeric search.

Field Code	Property		Unit	Search Examples
/AOS	Amount of substance	Mol		S 10/AOS
/BIR	Bit Rate	Bit	(Bit)	S 100000-160000/BIR
/BYR	Byte Rate	Byte	(Byte)	S BYR<300000
/CMOL	Molar concentration	mol/l		S MOLYBD?/BI (S) 2/CMOL
	(Molarity) (Concentration,			
	amount of substance)			
/CON	Conductance	S	(Siemens)	S 1E-2/CON
/DEG	Degree	Degree		S (POLARI? (S) ANGLE)/BI (S) 45/DEG
/DEN	Density (Mass Density)	Kg/m3		S 5E-3-10E-3/DEN
/DV	Viscosity, dynamic	Pa s		S DV>5000
/ENE	Energy	J	(Joule)	S L1 AND 10000/ENE
/FOR	Force	N	(Newton)	S 50 N/FOR
/FRE	Frequency	Hz	(Hertz)	S ANALY?/CLM (10A) 0-3/FRE
/KV	Viscosity, kinematic	m2/s		S LUBRICANT/BI (S) 10E-5/KV
/LUME	Luminous	Lux		S 10-50/LUME
//	Emittance/Illuminance	1		C L 74 (C) L LIMES 70
/LUMF	Luminous Flux (Luminous Power)	Lumen		S L74 (S) LUMF>70
/LUMI	Luminous Intensity	Candela		S 5 <lumi<15< td=""></lumi<15<>
/M	Mass	Kg	(Kilogram)	S ALLOY/BI (30A) 1E-10-1E-5/M
/MFL	Mass Flow (Mass Transfer)	Kg/s		S FEEDING (5A) 100-1000/MFL
/MFS	Magnetic Field Strength	Tesla		S MAGNET?/BI (10W) 5 <mfs<7< td=""></mfs<7<>
	(Magnetic Flux Density)			
/MW	Molar Mass	g/mol		S 2000-3000 G/MOL/MW
/PER	Percent (Proportionality)	Percent		S (TITAN? (3A) DIOXID?)/CLM (S) 5/PER
/PHV	pH	рН		S 7.4-7.6/PHV
/POW	Power	W	(Watt)	S (SOLAR? OR PHOTOVOLTAIC?)/BI (10A) 5-10/POW
/PRES (or /P)	Pressure	Pa	(Pascal)	S (VACUUM (5A) DISTILL?)/BI (S)
,			,	1000-1100/PRES
/RAD	Radioactivity	Bq	(Becquerel)	S 10-100/RAD
/RES	Electrical	Ohm	•	S CERAMIC/CLM (P) 1-8/RES
	Impedance/resistance			, ,
/SAR	Area /Surface Area	m2		S (COATING? OR FOIL?)/BI (S) 10- 100/SAR
/SCO	Spring Constant	N/m		S (ALUMINUM OR ALUMINIUM)/BI
7555	Spring Constant	,		(20A) 10000-50000/SCO
/SIZ	Size	m	(Metre)	S ?CARBON?/CLM (S) 3E-9/SIZ
/ST	Surface Tension	J/m2	\/	S 1-5 J/M**2 /ST
/TEMP (or /T)	Temperature	K	(Kelvin)	S (REACTION? (25A) PHOSPHAT?)
(,	'		` '	(S) 300 K /TEMP
/TIM	Time	S	(Second)	S ?INCUB?/CLM (10W) 10-50/TIM
/VEL (or /V)	Velocity	m/s	(Metre per Second)	S SPEED/BI (S) 5E-3 M/S - 20E-3 M/S /VEL
/VELA	Velocity, angular	rpm		S ANG?/CLM (S) VELA>10
/VOL	Volume	m3		S ?FUSION?/BI (15A) 3E-8 M**3 - 5E-
_				8 M**3 /VOL
/VOLT	Voltage	V	(Volt)	S CALIBRAT?/BI(10A) 5E-
	_		•	3 <volt<7e-3< td=""></volt<7e-3<>

<sup>(1)</sup> Exponential format is recommended for the search of particularly high or low values, e.g. 1.8E+7 or 1.8E7 (for 18000000) or 9.2E-8 (for 0.000000092).

## International Patent Classification (/IPC) Thesaurus

The classifications, validity and catchwords for the main headings and subheadings from the current (8th) edition of the WIPO International Patent Classification (IPC) manual are available. The classifications from the previous editions (1-7) are also available as separate thesauri. To EXPAND and SEARCH in the thesauri for editions 1–7, use the field code followed by the edition number, e.g., /IPC2, for the 2nd edition. Catchwords are included only in the thesauri for the 8th, 7th, 6th, and 5th editions.

## CNFULL

Code	Content	Examples
ADVANCED (ADV) ALL BRO (MAN) BT CORE (COR) ED HIE INDEX KT NEXT NT PREV RT (SIB) TI	Advanced Codes for the Core Level IPC Code All Associated Terms (BT, SELF, NT, RT) Complete Class Broader Term (BT, SELF) Core Codes for the Advanced Level IPC Code Complete title of the SELF term and IPC manual edition Hierarchy Term (Broader, Narrower Term) (BT, SELF, NT) Complete title of the SELF term Keyword Term (catchwords) (SELF, KT) Next Classification Narrower Terms (SELF, NT) Previous Classification Related Terms (SELF, RT) Complete Title of SELF Term and Broader Terms (BT, SELF)	E A61K0006-02+ADVANCED/IPC E C01C003-00+ALL/IPC E C01C+BRO/IPC E C01F001-00+BT/IPC E G08C0019-22+CORE/IPC E C01F001-00+ED/IPC E C01B003-00+HIE/IPC E C01F001-00+INDEX/IPC E CYANOGEN+KT/IPC E C01C001-00+NEXT5/IPC E C01C+NT/IPC E C01C003-20+RT/IPC E C01F001-00+TI/IPC

## ECLA (/EPC) Thesaurus

This thesaurus is available in the /EPC search field (for ECLA codes). All relationship codes can be used with both the EXPAND and SEARCH commands.

Code	Content	Search Examples
ALL AUTO (1) BT CODE DEF HIE KT MAX NEXT NEXT(n) NT PREV PREV(n) TI	All usually required terms (BT, SELF, CODE, DEF) Automatic relationship (BT, SELF, CODE, DEF) Broader terms (BT, SELF) Classification Code (SELF, CODE) Definition (SELF, DEF) Hierarchy terms (broader and narrower terms) (BT, SELF, DEF, NT) Keyword terms (SELF, KT) All associated terms Next classification within the same class (SELF, NEXT) Next n classification within the same class Narrower terms Previous Code within the same class (SELF, PREV) Previous n classifications within the same class Complete Title of SELF Term and Broader Terms (BT, SELF)	E C12M0001-34H2+ALL/EPC E G01J003-443+AUTO/EPC E G01J0003-443+BT/EPC E MOVING SCRAPER+CODE/EPC E B65G0045-16+DEF/EPC E A01B0001+HIE/EPC E LASER+KT/EPC E G01J0003-44B+MAX/EPC E A01B0001-24+NEXT/EPC E A01B0001-24+NEXT3/EPC E G05B0001-04+NT/EPC E G05B00019-418N1+PREV/EPC E G05B00019-418N1+PREV2/EPC E G05B0001-03+TI/EPC

<sup>(1)</sup> Automatic Relationship is SET OFF. In case of SET REL ON the result of EXPAND or SEARCH without any relationship code is the same as described for AUTO.

## **CPC Thesaurus**

This thesaurus is available in the /CPC search field. All relationship codes can be used with both the EXPAND and SEARCH commands.

Code	Content	Search Examples
ALL AUTO (1) BT CODE DEF HIE KT MAX NEXT NEXT(n) NT PREV PREV(n) TI	All usually required terms (BT, SELF, CODE, DEF) Automatic relationship (BT, SELF, CODE, DEF) Broader terms (BT, SELF) Classification Code (SELF, CODE) Definition (SELF, DEF) Hierarchy terms (broader and narrower terms) (BT, SELF, DEF, NT) Keyword terms (SELF, KT) All associated terms Next classification within the same class (SELF, NEXT) Next n classification within the same class Narrower terms Previous Code within the same class (SELF, PREV) Previous n classifications within the same class Complete Title of SELF Term and Broader Terms (BT, SELF)	E C12M0001-005+ALL/CPC E G01J003-443+AUTO/CPC E G01J0003-443+BT/CPC E CARTRIDGES+CODE/CPC E B65G0045-16+DEF/CPC E A01B0001+HIE/CPC E LASER+KT/CPC E G01J0003-44+MAX/CPC E A01B0001-24+NEXT/CPC E A01B0001-24+NEXT/CPC E G05B0001-04+NT/CPC E G05B00019-00+PREV/CPC E G05B00019-00+PREV2/CPC E G05B0001-03+TI/CPC

### **DISPLAY and PRINT Formats**

Any combination of formats may be used to display or print answers. Multiple codes must be separated by spaces or commas, e.g., D L1 1-5 TI PA. The fields are displayed or printed in the order requested.

The information of the latest publication is displayed by default. To display the content for all levels of the record you can combine all display fields and formats with the qualifier .M except FA, FAM, CFAM, LS, LS2, SCAN, and TRIAL. The default display format is STD.M, i.e., all publication levels of one family in the STD format.

For displaying a particular publication of a database record, you can simply add for certain display field the kind code to the appropriate display format, e.g. ALL.A. Fields that allow this are indicated by a number (3).

Hit-term highlighting is available for all fields. Highlighting must be ON during SEARCH to use the HIT, KWIC, and OCC formats.

Format	Content	Examples
AB (ABS)	Abstract	D TI AB 1-5
AI (AP) (1)	Application Information	D AI
AN	Accession Number	D L3 AN
CLM (3)	Claims	D CLM
CLMN (2)	Number of Claims	D CLMN
CPC	Cooperative Patent Classification	D CPC
DETD (3)	Detailed Description	D DETD
DETN (2)	Number of Paragraphs in DETD	D DETN
DT (TC)	Document Type	D DT
ED `	Entry Date	D ED
EDTX	Entry Date of Full-text	D EDTX
EPC	European Patent Classification	D EPC
FA	Field Availability (for all publication levels)	D FA
GI	Graphic Image	D GI
GIS (2)	Graphic Image Size	D GIS
GIT (2)	Graphic Image Type	D GIT
IC	IPC (format contains ICM, ICS)	DIC
ICM	IPC, Main	DIC
ICS	IPC, Secondary	DICS
IN (AU)	Inventor	DIN
IN (AO) IN.CNY	Invertor, Country	D IN.CNY
IPCI		D IPCI
	IPC, Initial	
IPCR	IPC, Reclassified	D IPCR
LA	Language	DLA
LAF	Language of Filing	D LAF
MCLM (5)	Main Claim	D MCLM
PA (CS)	Patent Applicant/Patentee	D PA
PA.CNY	Patent Applicant, Country	D PA.CNY
PI (PN, PATS) <b>(1)</b>	Patent Information	D PI
PIT	Patent Information Publication Type	D PIT
PNO	Patent Number, Original Format	D PNO
PRN (PRAI) (1,5)	Priority Information	D PRN
PRNO (PRAO) <b>(2)</b>	Priority Number, Original Format	D PRNO
PRYF	Priority Year, First	D PRYF
RLI (RLN)	Related Patent Information	D RLI
TI	Title	D TI
UP	Update Date	D UP
ALL (1)	AN, ED, EDTX, UP, TI, IN, IN.CNY, PA, PA.CNY, LAF, LA, DT, PIT, PI, AI, RLI,	D ALL
	PRAI, IPC, CPC, EPC, AB, DETD, CLM	
ALLG (1)	ALL, plus graphic image	D ALLG
IALL (1)	ALL, indented with text labels	D IALL
DALL (1)	ALL, delimited for post processing	D DALL
IALLG <b>`(1</b> )	IALL, plus graphic image	D IALLG
APPS (1)	AI, RLN, PRAI	D APPS
BIB (1)	AN, ED, EDTX, UP, TI, IN, IN.CNY, PA, PA.CNY, LAF, LA, DT, PIT, PI, AI, RLI,	D BIB
( )	PRAI, IPC, CPC, EPC	5 5.5
BIBG (1)	BIB, plus graphic image	D BIBG

## **DISPLAY and PRINT Formats (cont'd)**

Format	Content	Examples
IBIB (1)	BIB, indented with text labels	D IBIB
IBIBG (1)	IBIB, plus graphic image	D IBIBG
BRIEF (1)	AN, ED, EDTX, UP, TI, IN, IN.CNY, PA, PA.CNY, LAF, LA, DT, PIT, PI, AI, RLI, PRAI, IPC, CPC, EPC, AB, MCLM	D BRIEF
BRIEFG (1,4)	BRIEF, plus graphic image	D BRIEFG
IBRIEF (1)	BRIEF, indented with text labels	D IBRIEF
IBRIEFĠ (1,4)	BRIEFG, indented with text labels	D IBRIEFG
FAM (1)	AN, table of patent family information (from INPADOCDB)	D FAM
CFAM (1)	AN, Condensed family format (from INPADOCDB)	D CFAM
IND	ED, IPC (ICM, ICS, IPCI, IPCR), CPC, EPC	D IND
CPC.TAB	CPC, in tabular version	D CPC.TAB
IPC	International Patent Classification (ICM, ICS, IPCI, IPCR)	D IPC
IPC.TAB	IPC, IPC.KW, IPC.VER, in tabular version	D IPC.TAB
LS	Legal Status (from INPADOCDB)	DLS
LS2	Legal Status (from NPADOCDB), detailed version with display headers	D LS2
MAX (ALL.M) (1)	AN, ED, EDTX, UP, DED, DUPD, TI, IN, IN.CNY, PA, PA.CNY, LAF, LA, DT, PIT, PI, AI, RLI, PRAI, IPC, CPC, EPC, AB, DETD, CLM, FA for all levels of	D MAX
MANG (ALL C.M.) (4)	publication	DMAYO
MAXG (ALLG.M) (1)	MAX, plus graphic image	D MAXG D IMAX
IMAX (IALL.M) (1)	MAX, indented with text labels	D IMAXG
IMAXG (IALLG.M) (1)	IMAX, plus graphic image Citations (from INPADOCDB)	D RE
SCAN (4)	TI (random display without answer numbers)	D SCAN
STD (1,6)	AN, ED, EDTX, UP, DED, DUPD, TI, IN, IN.CNY, PA, PA.CNY, LAF, LA, DT,	D SCAN D STD
310 (1,0)	PIT, PI, AI, RLN, PRAI, IPC, CPC, EPC	0310
STDG (1)	STD, plus graphic image	D STDG
ISTD (1)	STD, indented with text labels	D ISTD
ISTDG (1)	ISTD, plus graphic image	D ISTDG
TRIAL (TRI, SAM,	ED, EDTX, UP, DED, DUPD, TI, FA, DETN, CLMN	D TRIAL
SAMPLE, FREE)		
TX	DETD, CLM	D TX
HIT	Hit term(s) and field(s)	D HIT
KWIC	Up to 50 words before and after hit term(s) (KeyWord-In-Context)	D KWIC
OCC	Number of occurrences of hit term(s) and field(s) in which they occur	D OCC

- (1) By default, patent numbers, application and priority numbers are displayed in STN Format. To display them in Derwent format, enter SET PATENT DERWENT at an arrow prompt. To reset display to STN Format, enter SET PATENT STN.
- (2) Custom display only.
- (3) You can combine this display field with the qualifier .PK (Patent Kind Code) to display the content for a certain publication level of a record, e.g. CLM.B2.
- (4) SCAN must be specified on the command line, i.e., D SCAN or DISPLAY SCAN.
- (5) If priority information is not available for a certain document, this information is taken from the application information of this document and marked with an asterisk (\*).
- (6) The default display format is STD.M, i.e., all publication levels of one family in the STD format.

## SELECT, ANALYZE, and SORT Fields

The SELECT command is used to create E-numbers containing terms taken from the specified field in an answer set.

The ANALYZE command is used to create an L-number containing terms taken from the specified field in an answer set.

The SORT command is used to rearrange the search results in either alphabetic or numeric order of the specified field(s).

You can combine all fields except FA with the qualifier .M to SELECT/ANALYZE the content of all publication levels.

		T	CNFUL
Field Name	Field Code	ANALYZE/ SELECT (1)	SORT
Abstract	AB	Y	N
Accession Number	AN	Υ	Υ
Application Country	AC	Υ	N
Application Date	AD	Υ	N
Application Information	AI (AP, APPS)	Y (2)	N
Application Year	AY	Y	N
Claims	CLM	Y	N
CPC Classification	CPC	Y	Y
Detailed Description	DETD	Y (3)	N.
Document Type	DT	Y	Ϋ́
Entry Date	ED	Y	Ϋ́
Entry Date Full Text	EDTX	Ý	N
European Patent Classification	EPC	Ý	N
Field Availability	FA	Ý	N
Graphic Image Size	GIS	Ý	N
Graphic Image Size Graphic Image Type	GIT	Ϋ́	Y
International Patent Classification	IC	Y	N
International Patent Classification	IN (AU)	Y	Y
Inventor, Country	IN (AU) IN.CNY	Y	Ϋ́
IPC (ICM, ICS, IPCI, IPCR)	IPC	Y	Ϋ́
	_		
IPC, Advanced Level Symbols IPC, Advanced Level Symbols for Invention	IPC.A	Y (4)	N
	IPC.AI	Y (4)	N
IPC, Initial	IPCI	Y	Y
IPC, Main	ICM	Y	Y
IPC, Reclassified	IPCR	Y	Y
IPC, Reform	IPC.REF	Y	N
IPC, Secondary	ICS	Y	Y
Language	LA	Y	Y
Language of Filing	LAF	Y	Y
Main Claim	MCLM	Y	N
Number of Claims	CLMN	Y	N
Number of Paragraphs in DETD	DETN	Y	N
Occurrence Count of Hit Terms	OCC	N	Y
Patent Assignee/Patentee	PA (CS)	Y	Y
Patent Assignee, Country	PA.CNY	Y	Y
Patent Country	PC	Y	Y
Patent Information Publication Type	PIT	Y	Y
Patent Kind Code	PK	Y	Y
Patent Number	PI (PN, PATS)	Y	Y
Patent Number, Original	PNO	Y	Y
Patent Number/Kind Code	PNK	Y	N
Pre-IPC8 Symbols from the ICM and first IPC8 values from	IPC.F	Y (4)	Υ
2006-present			
Priority Country	PRC	Y	Y
Priority Date	PRD	Y	Y
Priority Date, First	PRDF	Y	Y
Priority Number	PRN (PRAI)	Y	Y
Priority Number, Original	PRNO	Y	Y
Priority Year	PRY	Y	Y
Priority Year, First	PRYF	Υ	Υ
Publication Date	PD	Υ	Υ
Publication Year	PY	Υ	Υ
Related Patent Country	RLC	Υ	Υ
Related Application Number	RLN	Υ	Υ
Related Application Date	RLD	Υ	Υ
Related Application Year	RLY	Υ	Υ
Title	TI	Y (default)	Υ
Update Date	UP	Υ	Υ

<sup>(1)</sup> HIT may be used to restrict terms extracted to terms that match search expression used to create the answer set, e.g., SEL HIT TI.
(2) Selects or analyses application numbers with /AP appended to the terms created by SELECT.
(3) Appends /BI to the terms created by SELECT.
(4) Appends /IPC to the terms created by SELECT.

### Sample Records

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DISPLAY MAX (STN format)
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2009055269 CNFULL ED 20120210 UP 20120210 EDTX 20120210
       Oral insulin medicament and preparation method thereof
TΙ
IN
       NANRONG XUE, CN; ZHIJING HE, CN
      NANRONG XUE, CN
PΑ
LAF
      English
     English
T.A
    Patent; (Fulltext)
DT
PIT CNA UNEXAMINED APPLICATION FOR A PATENT FOR INV.
    CN 101590221 A 20091202
CN 2009-10033603 2009062
PΤ
                                    20090624
AΙ
PRAI CN 2009-10033603
                                     20090624
IPCI A61K0038-28 [I,A]; A61K0047-38 [I,A]; A61P0003-10 [I,A]
```

AB

Original

The invention relates to an oral insulin medicament for treating type II diabetes, which contains insulin, primary bile acid, lecithin, cholesterol and bilirubin. The oral insulin medicament comprises the following components by weight: 1 weight portion of insulin, 30 to 100 weight portions of primary bile acid, 100 to 300 weight portions of lecithin, 1 to 3 weight portions of cholesterol, 0.08 to 0.8 weight portion of bilirubin, and 50 weight portions of bile acid. ...

DETD

Oral administration insulin medicine and preparation method

Area of technology

This invention involves one kind of treatment TYPE II diabetes' oral administration insulin medicine and preparation method.

Technological background

Insulin (insulin, Ins.) as falling the blood sugar biochemical medicine is used to treat diabetes to have 88 years history, until now still for the insulin dependant form diabetes (IDDM) patient's first choice medicine, was more and more much non-insulin dependant form saccharorrhea got sick the (NIDDM) patient's essential medicine. At present the clinical care favors uses the insulin to TYPE II diabetes (2DM) ...

CLM

- 1. Oral administration insulin medicine, its characteristic is to include the insulin, the first-level cholic acid, lecithin, cholesterol and bilirubin, various components' weight shares are: Insulin  $1 \dots$
- 2. Oral administration insulin medicine that according to claim 1 station, its characteristic was said that the first-level cholic acid contained the good sulfur cholic acid sodium, glycocholic acid and goose deaeration taurocholic acid and/or the goose deaeration glycocholic acid.

```
2009055269 CNFULL ED 20120210 UP 20120210 EDTX 20120210
ΑN
       Oral insulin medicine and preparation method thereof
ΤТ
      NANRONG XUE; ZHIJING HE
TN
PΑ
      NANRONG XUE
LAF English
     English
DТ
     Patent; (Fulltext)
PIT CNC GRANTED PATENT FOR INVENTION [FROM 19850401 UNTIL 20100406]
    CN 100594929C C 20100324
PΤ
      CN 2009-10033603
AΤ
                                     20090624
PRAI CN 2009-10033603 20090624 IPCI A61K0038-28 [I,A]; A61K0047-38 [I,A]; A61P0003-10 [I,A]
```

AΒ

Original

The invention relates to an oral insulin medicament for treating type II diabetes, which contains insulin, primary bile acid, lecithin, cholesterol and bilirubin. The oral insulin medicament comprises the following components by weight: 1 weight portion of insulin, 30 to 100 weight portions of primary bile acid, 100 to 300 weight portions of lecithin, 1 to 3 weight portions of cholesterol, 0.08 to ...

DETD

Oral administration insulin medicine and preparation method

Area of technology

This invention involves one kind of treatment TYPE II diabetes' oral administration insulin medicine and preparation method.

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Insulin (insulin, Ins.) as falling the blood sugar biochemical medicine is used to treat diabetes to have 88 years history, until now still for the insulin dependant form diabetes (IDDM) patient's ...

CLM

- 1. Oral administration insulin medicine, its characteristic is to include the insulin, the first-level cholic acid, lecithin, cholesterol and  $\dots$
- 2. Oral administration insulin medicine that according to claim 1 station, its characteristic was said that the first-level cholic acid contained the good sulfur cholic acid sodium, glycocholic acid and goose deaeration taurocholic acid and/or the goose deaeration glycocholic acid.

### **DISPLAY IBRIEFG**

ACCESSION NUMBER: 2011290923 CNFULL

ENTRY DATE: 20120203 ENTRY DATE (FULLTEXT): 20120203
TITLE (ENGLISH): TITLE (ENGLISH): Splitter
PATENT APPLICANT(S): HANNSTAR DISPLAY CORPORATION

LANGUAGE OF FILING: Chinese LANGUAGE OF PUBL.: Chinese

DOCUMENT TYPE: Patent; (Fulltext)

PATENT INFORMATION TYPE: CNU UTILITY MODEL APPLICATION [FROM 19850401 UNTIL

19921231] or REGISTERED UTILITY MODEL PATENT INFORMATION: CN 202121929 U 20120118 APPLICATION INFO.: CN 2011-20239732 201107 20110705 CN 2011-20239732 20110705

H05K0013 [I,A] IPC ORIGINAL:

### ABSTRACT (ENGLISH):

PRIORITY INFO.:

Machine translation

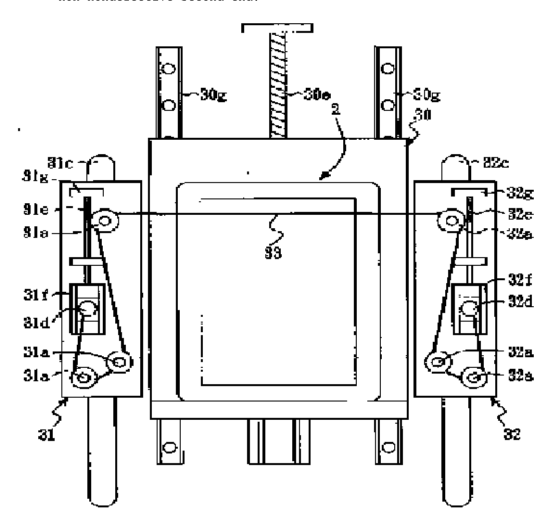
This utility model has about one kind of splitter, for separating a non-nondefective, uses a wire rod, to be relative to non-nondefective an angle, cuts into the non-nondefective a viscose level, to reduce contact resistance, but also provides one separation method.

### MAIN CLAIM (ENGLISH):

1. Kinds of splitters, its characteristic lies in it for separating a non-nondefective, should the non-nondefective contain one On the part, a part as well as a viscose level located at should get up the part with this to get down the parts, should separate to suppose Prepares includes: A main platform, the load bearing should the non-nondefective; One the wire rod, establishes in should the non-nondefective first end, and has the same level to be high with this viscose level; A right platform,

### 12 **CNFULL**

establishes right this main platform, this right platform fixes this wire rod an end; As well as A left platform, establishes left side of this main platform, this left platform fixes this wire rod another end; And this left platform and right platform successively, and repeatedly move toward should the non-nondefective second end, This second looks carefully regarding this first end, this wire rod passes should the non-nondefective second end.



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Germany Phone: +49-7247-808-555 +49-7247-808-259 Fax: Email: helpdesk@fiz-karlsruhe.de Internet: www.stn-international.com

In Japan

JAICI (Japan Association for International Chemical Information) STN Japan

Nakai Building

6-25-4 Honkomagome, Bunkyo-ku

Tokyo 113-0021, Japan
Phone: +81-3-5978-3601 (Technical Service)
+81-3-5978-3621 (Customer Service)

Email:

+81-3-5978-3600 support@jaici.or.jp (Technical Service) customer@jaici.or.jp (Customer Service)

Internet: www.jaici.or.jp