The webinar will begin in:







WIPO WORLD INTELLECTUAL PROPERTY ORGANIZATION

Questions/concerns

patentscope@wipo.int

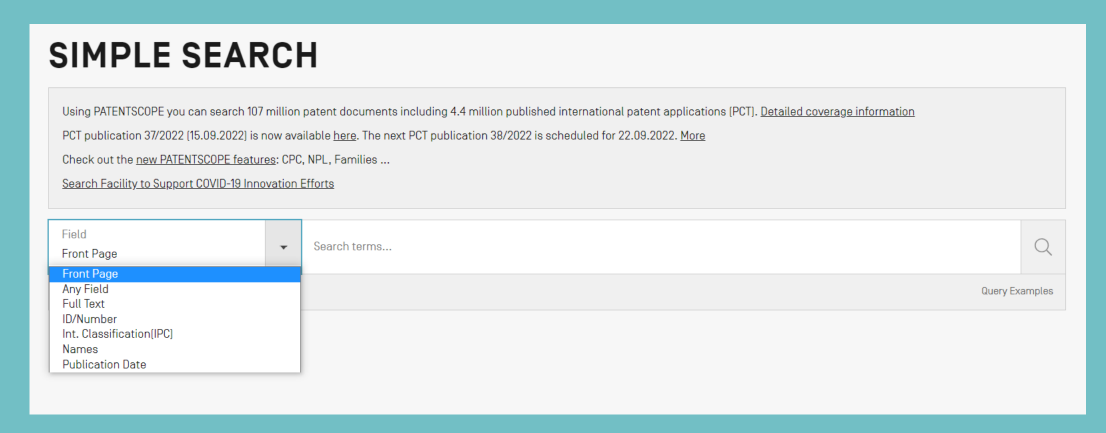


Complex?



Simple search

Simple = 1 field



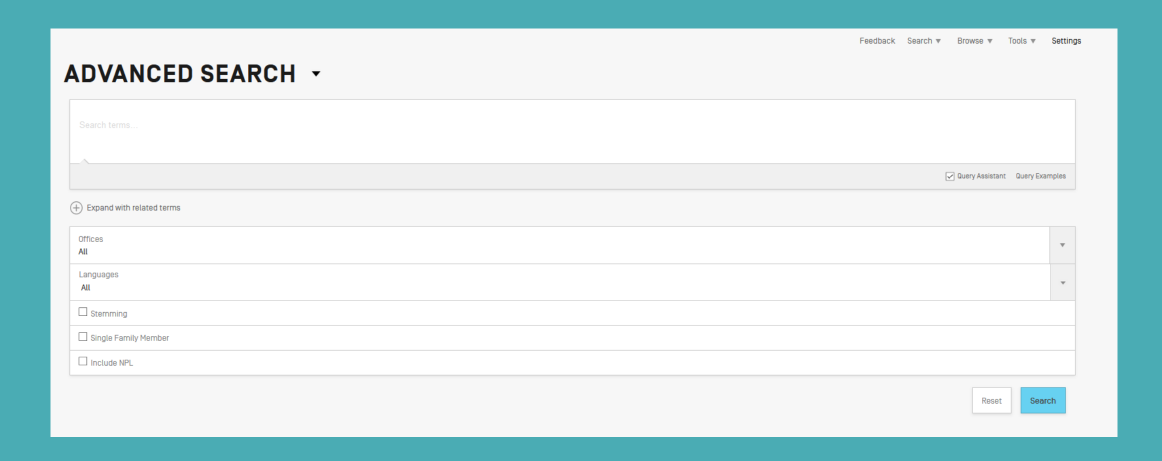
Field Combination

Field Combination = many fields but 1 operator

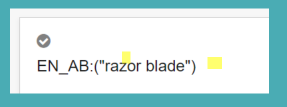
FIELD COMBINATION -Field ? Value Front Page Field Operator 0 ? Value AND WIPO Publication Number Field Operator ? Value AND Application Number Operator Field Value AND Publication Date **Operator** Field ? Value **English Title** AND Field Is Empty: $\overline{\mathbf{w}}$ All Classifications N/A (+) Add another search field (-) Reset search fields

Advanced search

All fields and operators supported







♥ EN_AB:(razor NEAR5 blade)

♥ EN_AB:(razor blade)

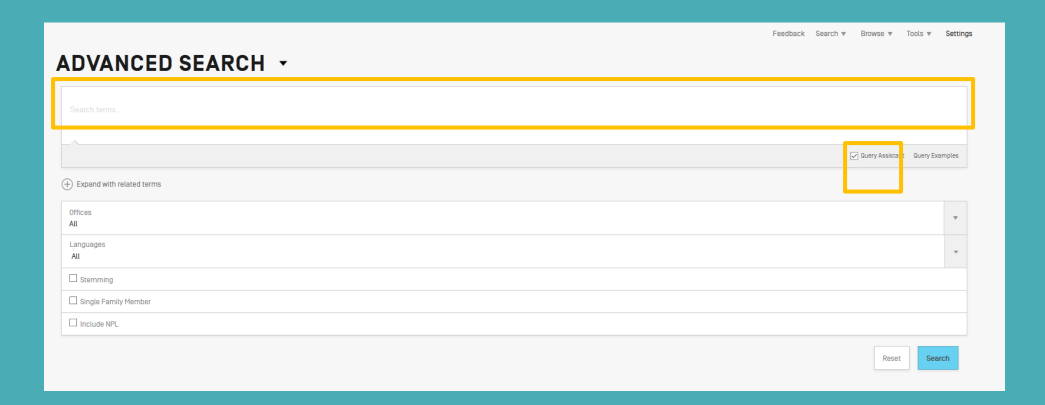
"...." = exact expression

^ = weight to word or phrase

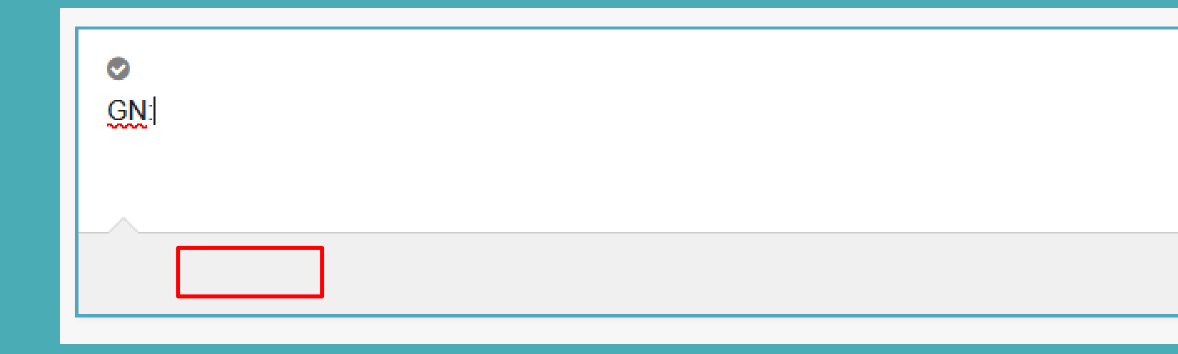
NEAR= keywords close to each other – order not relevant

BEFORE= order relevant

(...) = keyword to be searched in field



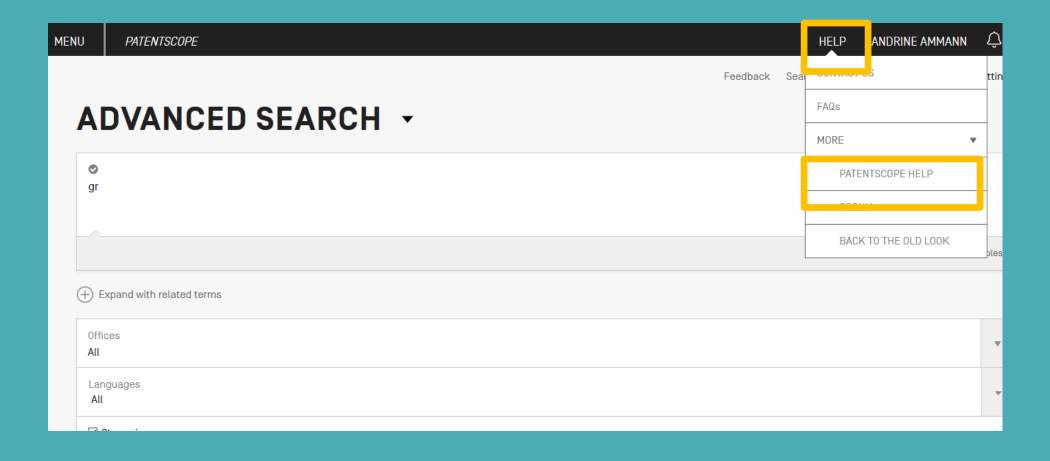
Auto-suggested fields



Query assistant

- Validates query
- Autocompletes search terms
- Suggests countries and IPC





HELP

HOW TO SEARCH

- User's Guide
- PCT Families
- Query Syntax
- Fields Definition
- Tutorials

PATENTSCOPE NEWS

- New in PATENTSCOPE: Patent Families And More [Feb 4, 2020]
- Tell Us What You Think of PATENTSCOPE! [Sep 24, 2019]
- New in PATENTSCOPE: Chemical Sub-Structure Search [Sep 19, 2019]
- The New PATENTSCOPE Interface [Sep 18, 2019]
- Webinar On Upcoming New PATENTSCOPE Interface [Sep 9, 2019]

Symbol \$	Name \$	Help	Type \$	Stemmed \$	Parent
ALLTXT	Text	The entered value is searched against the english Title, Abstract, Claims and Description Fields; the stemming option is off. ALLTXT: ("electric car" OR "voiture electrique"~50)	text		[ALL]
EN_ALLTXT	English Text	The entered value is searched against the english Title, Abstract, Claims and Description Fields; the stemming option is on. EN_ALLTXT:("electric car"~50) EN_ALLTXT:("sol* panel"~5) EN_ALLTXT:(elect?icit?) EN_ALLTXT:(electric^10 and car^3)	text	X	[EN_ALL]
FR_ALLTXT	French Text	FR_ALLTXT:("voiture électrique"~50)	text	Х	[FR_ALL]
DE_ALLTXT	German Text	DE_ALLTXT:("elektro auto")	text	Х	[DE_ALL]
ES_ALLTXT	Spanish Text	ES_ALLTXT:("coche eléctrico")	text	Х	[ES_ALL]
VN_ALLTXT	Vietnamese Text	✓ VN_ALLTXT:("xe hơi điện"~10)	text	Х	[VN_ALL]
RU_ALLTXT	Russian Text	∠ RU_ALLTXT:("электрический автомобиль")	text	Х	[RU_ALL]
JA_ALLTXT	Japanese Text	フルテキスト:「発明の名称」、「要約」、「請求の筆	text	Х	[JA_ALL]

Examples

- FP = front page
- ALL_NAMES = all names
- IC = IPC
- DP = publication date
- CTR = country either WO or country from nat collection
- NPCC= national phase entry
- AN = origin of PCT



Date search

- Simple:
 - **DP:01.02.2000**
 - **DP:20000201**
 - **DP:02.2000**
 - **DP**:200002
 - **DP:2000**



Classifications

- IC = International Classification
 - IC:A
 - IC :A47
 - IC:A47L
 - IC:A47L1
 - IC:A47L11
 - IC:A47L11/03
- **CPC**
- CLASSIF: CPC + IPC



D06F 1/06 will include by default

D06F 1/08

1/10

1/16

To exclude subgroup: IC_EX

- ICI = International Classification Inventive
- ICN = International Classification Non-inventive
- ICI_EX ICN_EX = no subgroup



Combine fields with operators

English abstract: EN_AB

CPC: CPC

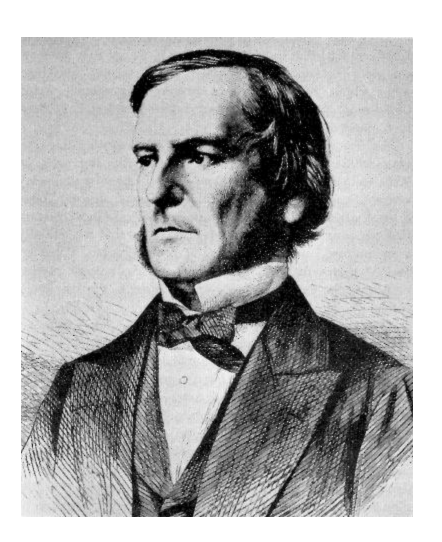
Date: AD:[... TO ...]





Boolean operators

- AND
- OR
- NOT
- ANDNOT





ANDNOT - NOT

Use ANDNOT when searching A excluding B Ex: shaving ANDNOT blade

Use NOT when searching all documents except A Ex:NOT(blade AND razor AND head)



EN_AB:(shaving ANDNOT blade)

Query Assistant Query Examples

EN_AB:(shaving ANDNOT blade)

20,985 results Offices all Languages all Stemming true Single Family Member false Include NPL false



Sort: Relevance ▼ Per page: 100 ▼ View: All+Image ▼

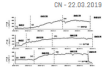
(1/210 ▼)

Download ▼ Machine translation ▼

1. 109508898 A METHOD FOR OPTIMIZING PEAK SHAVING SEQUENCE OF HEATING FURNACE PEAK SHAVING WELL

Int.Class G06Q 10/06 ? Appl.No 201811489725.8 Applicant PETROCHINA COMPANY LIMITED Inventor LIU PENGCHENG

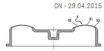
The invention provides an method for optimizing peak shaving sequence of heating furnace peak shaving well, By determining the total days N of peak shaving in winter, the ratio of peak-shaving days inthe rising phase of peak-shaving gas volume to the peak-shaving days in the stable phase of peak shaving x, the ratio y of the average value of daily peak-shaving gas volume to the peak-shaving gas volume on the first day of peak shaving in the stable peak shaving stage, the total number of peak-shaving batches P, calculating a peak shaving start time Ki of each batch of peak shaving wells, The sum Qimax of the peak-shaving capacity of a single well is required. The peak-shaving well continuously shaves the peak-shaving production time according to its peak-shaving capacity. Then, the sum Qimax of the peak-shaving capacity of a single well and the continuous peak-shaving production time of each batch are selected to optimize the peak-shaving sequence. The invention reasonably optimizes the peak-shaving sequence of the heating furnace peak-shaving shaving sequence of the peak-shaving shaft from one batch of peak shaving to multiple batch of peak shaving, improves the working efficiency of the heating furnace equipment, and reduces the cost of equipment rental.



2. 204295710 SHAVING HEAD COMPONENT OF ROTARY TYPE ELECTRIC SHAVER

Int.Class 828B 19/14 ② Appl.No 201420733433.3 Applicant HAINING XINYI ELECTROMECHANICAL CO., LTD. Inventor WU PENGCHENG

The utility model relates to a shaving head component of a rotary type electric shaver. According to an existing shaving net of the dual-ring shaving head component of the rotary type electric shaver, and a draw bead is used for connecting; accordingly, an effective shaving area is smaller, a shaving net working face attaching to skin is a plane, touching to the skin is incomplete, the effective shaving area is small during working, and the shaving efficiency is low. The shaving head component of the rotary type electric shaver is characterized in that the shaving net comprises at least three concentrical shaving ring surfaces, the section of the shaving net forms arched working faces in two sides, and the shaving ring surfaces are arranged on the arched working faces. The arched working faces arranged can make attach to faces effectively and improve shaving comfort level. The shaving net is of an arched shape, the shaving net attaches to the faces effectively, and the shaving comfort level is improved. The attaching area of the shaving net is improved, the effective shaving area is improved, the shaving net attaches to the faces effectively, and the shaving comfort level is improved. The attaching area of the shaving net is of an arched shape, the shaving net attaches to the faces effectively, and the shaving comfort level is improved. The attaching area of the shaving net is of an arched shape, the shaving net attaches to the faces effectively, and the shaving comfort level is improved. The attaching area of the shaving net is of an arched shape, the shaving net attaches to the faces effectively. level is better, and the shaving efficiency and neatness are further improved by the cooperation of the shavers and the shaving net.



3. WO/2015/109398 SOLID SHAVING GEL APPLICATOR

Int.Class A45D 40/00 ? Appl.No PCT/CA2015/050022 Applicant SHAV SHOWER BAR CORPORATION Inventor MAY, Nicholas

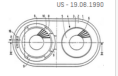
A resealable shaving solid applicator comprising an upper section, a support for a shaving solid, a shaving solid, and a lower section is provided. The support for a shaving solid may comprise one or more resilient tabs for engaging a shaving solid to form a mounted shaving solid. Methods for introducing a shaving solid into a resealable shaving solid frame to form a resealable shaving solid applicator are also provided herein.



4. 4934051 SHAVING APPARATUS WITH A DETACHABLE HEAD

Int.Class B28B 19/14 ? Appl.No 07249811 Applicant U.S. Philips Corp. Inventor Labrijn Hans

A shaving apparatus is provided which comprises a housing having a detachable shaving head which has at least one opening for a shaving unit, which shaving unit comprises an external shaving member formed with hair entry apertures, and an internal shaving member which is drivable relative to the external shaving member. Inside the shaving head a retaining plate is arranged, to which plate the external shaving member is detachably secured, the internal shaving member being retained between the external shaving member and the retaining plate. The retaining plate is secured to the housing so as to be detachable independently of the shaving head and the shaving head is movable both relative to the housing and relative to the retaining plate with the shaving members.



WO - 30.07.2015

EN_TI:(NOT(blade AND razor AND head) AND shaving)

12,627 results Offices all Languages all Stemming true Single Family Member false Include NPL false

୬ ₩ 🗈 📅 🗆

Sort: Relevance ▼ Per page: 100 ▼ View: All+Image ▼

〈 1/127 ▼ 〉

Download ▼ Machine translation ▼

1. 210100067 SHAVING UNIT FOR SHAVING DEVICE, SHAVING HEAD AND SHAVING DEVICE

Int.Class B28B 19/14 ? Appl.No 201821884172.X Applicant KONINKLIJKE PHILIPS N.V. Inventor ERIK K.PAAUW

The utility model relates to a shaving unit for shaving equipment. The shaving unit includes a support member and at least two hair cutting units. For each corresponding hair cutting unit, the hair iscut; the retention structure includes separate retention members releasably coupled to the support member and configured to retain the respective hair cutting units in the operating positions relative to the support member independently of any other of the at least two hair cutting units. For each respective hair cutting unit, the retaining structure further comprises a locking member comprisingat least one locking element biased towards the outer cutting member of the respective hair cutting unit by a spring force in the assembled state of the shaving unit and engaged by an engagement element of the outer cutting member. The locking member is disposed separately from any other locking member and is integrated with the separate retaining member.



2. 2000052146 SHAVING CUTTER, SHAVING BOARD AND SHAVING MACHINING METHOD

Int.Class B23F 21/28 @ Appl.No 1998229818 Applicant MITSUBISHI HEAVY IND LTD Inventor IZUMI TAKASHI

PROBLEM TO BE SOLVED: To surely discharge chips from a cut portion by air even if shaving machining is performed by means of dry cutting.

SOLUTION: An air jetting-out hole 8 is formed in the tooth bottom of a shaving cutter 1, an air supplying path 21 for supplying air to the air jetting-out hole 8 of the shaving cutter 1 is provided in a cutter head main spindle 14, and during cutting, chips are discharged from a cut portion by air by jetting out the air from the air jetting-out hole 8 to the cut portion. Thus, even if shaving machining is performed by means of dry cutting, the discharging of chips from the cut portion is surely performed by air.

COPYRIGHT: [C]2000, JP0



3. 1246088 SHAVING HEAD AND SHAVING APPARATUS COMPRISING SHAVING HEAD

Int.Class B28B 21/00 ③ Appl.No 97181843.8 Applicant Koninklijke Philips Electronics N. V. Inventor J. Pragt

The invention relates to a shaving apparatus [9] comprising a basic part [8] and a shaving head [1]. In use the shaving head [1] is pressed against a skin surface [3] and is pulled over the skin surface [3] in a shaving direction [y]. The shaving head [1] comprises a cutter [5] having a cutting edge [8] which extends in a tangential direction [x] transverse to the shaving inection [y]. The shaving head [1] further comprises a manipulator [10] adapted to move hairs engaging with the cutting edge [8] with respect to the shaving head [1] in a direction parallel to the tangential direction [x]. The shaving head [1] is adapted to move the manipulator [10] to and fire. The basic part [8] comprises a drive system [30] for driving the manipulator [10] in the tangential direction [x].

CN - 01.03.2000



Proximity operator NEAR

- words next to each other order not relevant
- NEAR3 3 = the max nb of word gaps between 2 search terms
- NEAR = NEAR5



EN_TI:(head NEAR8 shaving)

741 results Offices all Languages all Stemming true Single Family Member false Include NPL false

9 # B T I

Sort: Relevance ▼ Per page: 100 ▼ View: All+Image ▼

< 2/8 ▼ >

Download ▼ Machine translation ▼

101. 102844156 MOTORIZED SHAVING APPARATUS HEAD AND SHAVING APPARATUS IMPLEMENTING THE SAME

Int.Class Appl.No 201180008318.8 Applicant Hybrid Razor Ltd. Inventor Ben-ari Tsafrir

The invention relates to a motorized shaving apparatus head and a motorized shaving apparatus incorporating the same. In one embodiment, the invention is a shaving apparatus head comprising: a rotary cutter comprising a cylindrical body having an outer surface and an inner surface forming a cavity, and a pirelative of special polarity of spaced-apart cutting edges extending from the outer surface of the cylindrical body; an electric motor located within the cavity and operably coupled to the rotary cutter to rotate the rotary cutter about an axis; and a fixed blade having a cutting edge, the fixed blade mounted adjacent the rotary cutter so that a user's hairs are sheared between the cutting edge of the fixed blade and the cutting edges of the rotary cutter is rotated.



102. 182460 MOTORIZED SHAVING APPARATUS HEAD AND SHAVING APPARATUS IMPLEMENTING THE SAME

Int.Class B28B 19/18 ? Appl.No 2012051009 Applicant HYBRID RAZOR LTD Inventor BEN-ARI, TSAFRIR

A motorized shaving apparatus bead and motorized shaving apparatus incorporating the same, hi one embodiment, the invention, is a shaving apparatus head comprising, a rotary cutter comprising a cylindrical body having an outer surface and an inner surface forming a cavity, and operably coupled to the rotary cutter contact the rotary cutter to motate the rotary cutter to rotary cutter to rotary cutter so that a user's hairs are sheared between the cutting edge of the fixed blade and the cutting edges of the rotary cutter when the rotary cutter is orbat a user's hairs are sheared between the cutting edge of the fixed blade and the cutting edges of the rotary cutter when the rotary cutter is rotarig.



103. 2787348 MOTORIZED SHAVING APPARATUS HEAD AND SHAVING APPARATUS IMPLEMENTING THE SAME

Int.Class B26B 19/18 ? Appl.No 2787348 Applicant HYBRID RAZOR LTD Inventor

A motorized shaving apparatus bead and motorized shaving apparatus incorporating the same, hi one embodiment, the invention, is a shaving apparatus head comprising, a rotary cutter comprising a cylindrical body having an outer surface and an inner surface forming a cavity, and a plurality of spaced-apart cutting edges extending from the outer surface of the cylindrical body; an electric motor located within the cavity and operably coupled to the rotary cutter to rotate the rotary cutter so that a user's hairs are sheared between the cutting edge of the fixed blade and the cutting edges of the rotary cutter is orbat a user's hairs are sheared between the cutting edge and the cutting edges of the rotary cutter is rotary cutter is orbat a user's hairs are sheared between the cutting edges of the rotary cutter is orbat orbat orbat and the cutting edges of the rotary cutter is orbat orb



104. 2011206336 MOTORIZED SHAVING APPARATUS HEAD AND SHAVING APPARATUS IMPLEMENTING THE SAME

Int.Class B26B 19/18 (?) Appl.No 2011206336 Applicant Ben-Ari, Tsafrir Inventor

AU - 28.07.2012

Proximity search: BEFORE

the order of terms is significant.

shaving BEFORE head



EN_TI:(shaving AND head)

101. 02079402 HEAD OF SHAVING DEVICE

Int.Class B28B 21/08 (7) Appl.No 93043832/12 Applicant Aktsionernoe obshchestvo zakrytogo tipa Inzhiniring-Tsentr "Izobretajushchaja mashina" Inventor Litvin S.S.

FIELD: hair removal from human body surface. SUBSTANCE: head of shaving device includes two identical-shape plates arranged one opposite to another and having comb along their one edge, means for mutually connecting said plates, two apertural razors placed between said plates and attachment providing gap between said razors. Means for mutually connecting plates are in the form of connecting protrusions on plate surfaces turned one to another. Means for providing gap between said razors are in the form of spacing protrusions also arranged on plate surfaces turned one to another. Said connecting and spacing protrusions are arranged in pairs along comb of plate. In addition mounting lugs and reciprocal recesses may be made on ends of connecting protrusions for their mutual rigid joining. EFFECT: improved design. 3 cl.



102. 29459 SHAVING TAKING DOWN HEAD

Int.Class B23C 5/08 (2) Appl.No 4508579 Applicant KOCHEMIDOV Inventor KOCHEMIDOV



103. 2756908 AUTOMATIC SHAVING BRUSH HEAD

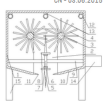
Int.Class A48B 11/00 ? Appl.No 03410834 Applicant MILLER ALFRED B Inventor MILLER ALFRED B



104. 204362827 PIG HEAD SHAVING DEVICE

Int.Class A22B 5/08 ? Appl.No 201420882012.0 Applicant HUAI'AN YONGSHUNDE MEAT UION PLANT Inventor ZHU XINGYONG

The utility model discloses a pig head shaving device. The pig head shaving device comprises a shell body, wherein the two ends of the shell body are respectively and correspondingly provided with a feed port and a discharge port; a pig head conveyer is rotationally connected to the interior of the shell body in the direction from the feed port to the discharge port; the two sides, above the pig head conveyer, of the interior of the shell body are respectively provided with the shaving device bodies; the inner top of the shell body is provided with shower pipes; a hair dropping port is formed in the position, where the pig head conveyer is located, of a base plate of the shell body; support legs are arranged under the base plate of the shell body. According to the structures, not only is the pig head shaving efficiency improved by the pig head shaving device, but also it is guaranteed that the shaving device cannot damage pig heads.



RU - 20.05.1997

BG - 12.12.1980

US - 31.07.1958

CN - 03.06.2015

EN_TI:(shaving BEFORE3 head)

602 results Offices all Languages all Stemming true Single Family Member false Include NPL false

少器 图 弦 田

Sort: Relevance ▼ Per page: 100 ▼ View: All+Image ▼

< 2/7 ▼ >

Download ▼ Machine translation ▼

101. 1910042 SHAVING HEAD FOR AN ELECTRIC SHAVER

Int.Class B26B 19/04 ? Appl.No 08762771 Applicant BRAUN GMBH Inventor BURGHARDT RENATA

The invention proposes a shaving head for an electric shaver, which shaving head has a lower cutter [4] which has at least one blade [10] which can be driven in at least one movement direction [18] in relation to an upper cutter [7]. In order to achieve a good shaving result while at the same time being as gentle on the skin as possible, it is proposed that the blade [10] has an outer delimiting section [17] which is raised in relation to the cutting edge [11], points in the direction of the upper cutter [7] and rises from the cutting edge [11] to the upper cutter [7].



102. 3793723 ULTRASONIC REPLACEABLE SHAVING HEAD AND RAZOR

Int.Class B08B 3/00 @ Appl.No 3793723D Applicant ULTRASONIC SYSTEMS, INC. Inventor KURIS A

A shaving head for use, in combination with a handle containing an ultrasonic motor, said head including a blade disposed therein and mounted therein in a manner to be ultransonically vibrated with the head detachably and rigidly coupled to the ultrasonic motor.



103. 20050274019 SHAVING HEAD FOR A DRY SHAVER

Int.Class B26B 19/12 7 Appl.No 11151280 Applicant MATSUSHITA ELECTRIC WORKS, LTD Inventor Inoue Tomoyuki

A shaving head for a dry shaver is capable of increasing the cutting efficiency, yet allowing the use of the inner cutter of simple structure. The shaving head has a slit cutter unit composed of an outer cutter shaped to have a top surface for contact with a user's skin, and an inner cutter in contact with a bottom surface of the outer cutter. The outer cutter has a U-shaped structure with a pair of legs connected by a crossbar, and to have a plurality of slits which are spaced in a lengthwise axis of the outer cutter to leave a plurality of bridges each between the adjacent ones of the slits. The slits extend continuously over a full width of the crossbar and into upper ends of the legs in a direction generally perpendicular to the lengthwise axis, giving two straight slit paths respectively on opposite width ends of the outer outer. The straight slit paths on the opposite width ends are staggered with respect to each other along the lengthwise axis. Each of the bridges extends along the width axis of the outer cutter to make the bottom surface of the outer cutter smoothly continuous over the full length of the bridge, and that each bridge is formed at its longitudinal center with a deflection which is angled with respect to the width axis so as to leave, between the adjacent ones of the deflections, an angled path through which the straight slit paths of each slit extends continuously.



104. 20090133265 SHAVING HEAD FOR AN ELECTRIC SHAVER

Int.Class B28B 19/04 ② Appl.No 11998575 Applicant Braun GmbH Inventor Burghardt Renata

A shaving head for an electric shaving apparatus, having an under cutter comprising at least one blade which is drivable in at least one direction of movement relative to an outer cutter. To achieve a good shaving result while at the same time protecting the skin to be best possible effect, it is proposed providing the blade with an outer boundary section which is raised in relation to the cutting edge, faces in the direction of the outer cutter and inclines upwardly from the cutting edge toward the outer cutter.



US - 28.05.2009

Grouping/nesting

- Solar OR (wind AND turbine)
- (solar OR wind) AND turbine
- EN_TI: electric car electric will be searched in English title but car in all fields
- EN_TI: (electric car)
 Both electric and car will be searched in the English title



Range search

- Range:
 - **DP:**[01.01.2000 TO 01.01.2001]

- Can also be used to search non-date fields
 - IN: {Smith to Terence}



^ caret = weighting factor

- Same result but ranking will be different
- Word or phrases

EN_TI:(car^4 and electric^4 and battery)

EN_TI:("electric car"^4 and battery)



EN_AB:(shaving AND head)



4,515 results Offices all Languages all Stemming true Single Family Member false Include NPL false



少 幣 回 帑 □

Sort: Relevance ▼ Perpage: 100 ▼ View: All+Image ▼

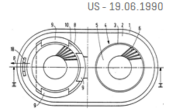
< 1/46 ▼ >

Download ▼ Machine translation ▼

1. 4934051 SHAVING APPARATUS WITH A DETACHABLE HEAD

Int.Class B26B 19/14 ? Appl.No 07249611 Applicant U.S. Philips Corp. Inventor Labrijn Hans

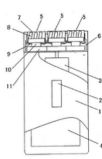
A shaving apparatus is provided which comprises a housing having head which has at least one opening for a shaving unit, which shaving unit comprises an external shaving member formed with hair entry apertures, and an internal shaving member which is drivable relative to the external shaving member. Inside the shaving head a retaining plate is arranged, to which plate the external shaving member is detachably secured, the internal shaving member being retained between the external shaving member and the retaining plate. The retaining plate is secured to the housing so as to be detachable independently of the shaving head and the shaving head is movable both relative to the housing and relative to the retaining plate with the shaving members.



2. 20110113632 THREE-HEAD ELECTRIC SHAVER

Int.Class B26B 19/20 ? Appl.No 12693450 Applicant Bao Chengcong Inventor Bao Chengcong

A three-head electric shaver includes a shaving body having a casing at a top end thereof, a switch, a power supply, an electric motor having a motor shaft; and three shaving heads spacedly aligned with each other and provided at an upper portion of the shaving body. Each of the three shaving heads is positioned at an arc of the upper portion of the shaving body. The present invention includes a cutter head support connected with the casing, wherein each of the three shaving heads is mounted thereon. Furthermore, each of the three shaving heads includes an outer foil and an inner blade, each of the three shaving heads is provided on a resilient piece. The present invention has an advantage of wider shaving range to save shaving time.



3. 0302268 SHAVING APPARATUS WITH A CONTROLLABLE, SWIVELLING SHAVING HEAD

Int.Class B26B 19/38 (?) Appl.No 88111199 Applicant BRAUN AKTIENGESELLSCHAFT Inventor WOLF, JUERGEN

Electric shaving apparatus with a shaving head mounted swivellably about a swivel axis Z and a control device for the shaving head, by means of which control device both a limiting of the swivellability of the shaving head within a preset swivelling range and a swivelling movement of the shaving head from any desired swivelling position of the shaving head to a fixed position is effected.

EP - 08.02.1989

US - 19.05.2011

FIG.1



EN AB:(shaving^12 AND head)



Offices all Languages all Stemming true Single Family Member false Include NPL false

< 1/48 ▼ >

Download ▼ Machine translation ▼

CN - 29 04 2015

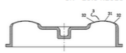
US - 19 08 1990

多器 B 强 I

204295710 SHAVING HEAD COMPONENT OF ROTARY TYPE ELECTRIC SHAVER

Int.Class B26B 19/14 (?) Appl.No 201420733433.3 Applicant HAINING XINYI ELECTROMECHANICAL CO., LTD. Inventor WU PENGCHENG

The utility model relates to a shaving head component of a rotary type electric shaver, and a draw bead is used for connecting; accordingly, an effective shaving area is smaller, a shaving net working face attaching to skin is a plane, touching to the skin is incomplete, the effective shaving area is small during working, and the shaving efficiency is low. The shaving head component of the rotary type electric shaver is characterized in that the shaving net comprises at least three concentrical shaving ring surfaces, the section of the shaving net forms arched working faces in two sides, and the shaving ring surfaces are arranged on the arched working faces. The arched working faces arranged can make attach to faces effectively and improve shaving comfort level. The shaving net is of an arched shape, the shaving net attaches to the faces effectively, and the shaving comfort level is improved. The attaching area of the shaving net is improved, the shaving net is improved, the shaving net is improved. level is better, and the shaving efficiency and neatness are further improved by the cooperation of the shavers and the shaving net.

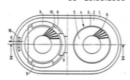


2. 4934051 SHAVING APPARATUS WITH A DETACHABLE HEAD

evance ▼ Perpage: 100 ▼ View: All+Image ▼

Int.Class B26B 19/14 (?) Appl.No 07249611 Applicant U.S. Philips Corp. Inventor Labrijn Hans

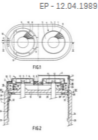
A shaving apparatus is provided which comprises a housing having a detachable shaving head which has at least one opening for a shaving unit comprises an external shaving member formed with hair entry apertures, and an internal shaving member which is drivable relative to the external shaving member. Inside the shaving member is arranged, to which plate the external shaving member is detachably secured, the internal shaving member being retained between the external shaving member and the retaining plate. The retaining plate is secured to the housing so as to be detachable independently of the shaving head and the shaving head is movable both relative to the housing and relative to the retaining plate with the shaving members.



0311179 SHAVING APPARATUS

Int.Class B26B 19/14 (?) Appl.No 88202108 Applicant N.V. PHILIPS' GLOEILAMPENFABRIEKEN Inventor LABRIJN, HANS

A shaving apparatus comprises a housing [1] provided with a detachable shaving head [2] which has at least one opening [3] for a shaving unit [4], which shaving unit [4], comprises an external shaving member [5] formed with hair entry apertures [6], and an internal shaving member [7] which is drivable relative to the external shaving member [5]. Inside the shaving head [2] a retaining plate [8] is arranged, to which plate [8] the external shaving member [7] being retained between the external shaving member [7] being retained between the external shaving member [8] is detachably secured, the internal shaving member [7] being retained between the external shaving member [8] is detachably secured. member [5] and the retaining plate [8]. The retaining plate [8] is secured to the housing [1] so as to be detachable independently of the shaving head [2] is movable both relative to the housing [1] and relative to the retaining plate [8] with the shaving members (5.7).



4. 208812153 COMBINED SHAVING TOOL BIT WITH SKIN CARE AND LUBRICATION FUNCTIONS

Int.Class B26B 19/04 (?) Appl.No 201821675016.2 Applicant ZHEJIANG BAIREN ELECTRIC APPLIANCE TECHNOLOGY CO., LTD. Inventor WANG XIAOJUN

The utility model relates to a shaving tool bit. The utility model relates to a shaving tool bit, in particular to a combined shaving tool bit with skin-care lubrication, the use problem of the skin care strip is solved; the electric shaver comprises a shaving inner cutter head seat, a shaving cutter head frame and a shaving cutter net, the inner shaving tool bit seat and the shaving cotter net is arranged in the center of the shaving cutterhead frame; the shaving cutter head frame are fixed in a clamped mode, the shaving cutter head frame is provided with a mounting groove and a skin care strip on the two sides of the shaving cutter net; the skin care strip is provided with an abutting part and a clamping part, the clamping part is in a hook shape, a first clamping block is arranged on the clamping part, skin can be moistened while shaving is conducted through the skin care lubricating strips on the two sides in the shaving process, the overall appearance is attractive, meanwhile, the shaving efficiency is not affected, the structure is more flexible, and installation is stable.

CN - 03.05.2019



EN_AB:(shaving AND head)

1. 4934051 SHAVING APPARATUS WITH A DETACHABLE HEAD

Int.Class B28B 19/14 ② Appl.No 07249811 Applicant U.S. Philips Corp. Inventor Labrijn Hans

A shaving apparatus is provided which comprises a housing having a detachable shaving head which has at least one opening for a shaving unit, which shaving unit comprises an external shaving member formed with hair entry apertures, and an internal shaving member which is drabbe relative to the external drawing member hands the Bakking hands or tracking balant is retained between the external drawing member and the retaining plate. The retaining plate is excerted to the household present the plate is retained between the external drawing member and the retaining plate is the retaining plate in the retaining plate is the retaining pl



US - 19.08.1

2. 20110113632 THREE-HEAD ELECTRIC SHAVER

Int.Class 8288 19/20 ③ Appl.No 12893450 Applicant Bao Chengcong Inventor Bao Chengcong

A three-head electric shaver includes a shaving body having a casing at a top end thereof, a switch, a power supply, an electric motor having a motor shaft; and three shaving heads spacedly aligned with each other and provided at an upper portion of the shaving body. Each of the three disting fields is postcored at an art of the upper portion of the silvaring body. The present invention includes a custer field support of the silvaring field is postcored at an art of the upper portion of the silvaring body. The present invention includes a custer field support of the silvaring field is postcored and an invertibate ace of the three silvaring fields is provided an extend field and an invertibate ace of the three silvaring fields in provided an extend field and an invertibate ace of the three silvaring fields in provided an extend field and an invertibate ace of the three silvaring fields in provided an extend field and an invertibate ace of the three silvaring fields in provided field and an invertibate ace of the three silvaring fields in provided field and an invertibate ace of the three silvaring fields in provided field and an invertibate ace of the three silvaring fields in provided field and an invertibate according from the silvaring field in t



3. 0302268 SHAVING APPARATUS WITH A CONTROLLABLE, SWIVELLING SHAVING HEAD

Int.Class 8288 19/38 (7) Appl.No 88111199 Applicant BRAUN AKTIENGESELLSCHAFT Inventor WOLF, JUERGEN

Electric shaving apparatus with a shaving head mounted swivellably about a swivel axis 2 and a control device for the shaving head, by means of which control device both a limiting of the swivellability of the shaving head within a preset swivelling range and a swivelling movement of the shaving head from any desired swivelling position of the shaving head to a fixed position is effected.



4. 3983626 ELECTRIC DRY SHAVER

Int.Class B28B 19/04 ② Appl.No 05432984 Applicant Sunbeam Corporation Inventor Jensen Lionel R.

An electric shaver for shaving the legs and underarms of women wherein separate head assemblies are provided for leg shaving and for underarm shaving, the head assembly for leg shaving having a pair of spaced parallel heads, the combs of which are relatively thin for close shaving. The underarm head assembly having a single shaving head provided with a comb which is relatively thick to prevent irritation during underarm shaving and having adjacent thereto an elongated guard which is similar in overall dimensions to one of the shaving heads but has a plurality of spaced ribs which engage the skin and smooth it out in advance of the shaving operation



EN_AB:(shaving^12 AND head)

204295710 SHAVING HEAD COMPONENT OF ROTARY TYPE ELECTRIC SHAVER

Int.Class B28B 19/14 (7) Appl.No 201420733433.3 Applicant HAINING XINYI ELECTROMECHANICAL CO., LTD. Inventor WU PENGCHENG

The utility model relates to a Blazing Basil component of a retary type electric sharek. Accordingly, an effective Blazing Basil component of the strary type electric sharek and a draw basil a week for connecting, exceptingly, an effective Blazing Basil component of the retary type electric sharek retard and a strain of the sharek Blazing Blazing Sharek Blazing Blazing Sharek Blazing Blazing Sharek Blazing Blazing Blazing Sharek Blazing Blazi



4934051 SHAVING APPARATUS WITH A DETACHABLE HEAD

Int.Class B26B 19/14 (7) Appl.No 07249611 Applicant U.S. Philips Corp. Inventor Labriin Hans

A sharing apparatus is provided which comprises a housing having a detachable shaving head which has at least one opening for a shaving unit, which shaving unit comprises an external shaving member formed with hair entry apertures, and an internal shaving member having head a retaining plate a transped, to which plate the external shaving member is deschably secured, the internal shaving member being retained between the external shaving member and the retaining plate as a required to the shaving head as external shaving member and the retaining plate as the retaining plate is secured to the housing os as to be deschabled independently of the shaving heads are observed between the success of the housing os as to be deschabled independently of the shaving member to exceed between the external plate with the shaving member to the shaving member to exceed the housing os as to be deschabled independently of the shaving member to exceed the housing os as to be deschabled independently of the shaving member to exceed the housing os as to be deschabled independently of the shaving member to deschable the shaving member to deschable the shaving member to deschable the shaving member to the shaving m



0311179 SHAVING APPARATUS

A shaving apparatus comprises a housing [1] provided with a detachable shaving head [2] which has at least one opening [3] for a shaving unit [4], which shaving unit [4] comprises an external shaving member [5] formed with hair entry apertures [8], and an internal shaving member 1) which a drouble relative to the external \$80000 member (\$1\$), being he to \$80000 member (\$1\$) and to \$80000 member (\$1\$) and \$



208812153 COMBINED SHAVING TOOL BIT WITH SKIN CARE AND LUBRICATION FUNCTIONS

Int.Class B28B 19/04 (7) Appl.No 201821875018.2 Applicant ZHEJIANG BAIREN ELECTRIC APPLIANCE TECHNOLOGY CO., LTD. Inventor WANG XIAOJUN

The utility model relates to a ghaving tool bit. The utility model relates to a ghaving tool bit, in puricular to a combined shaving tool bit with skin-care lubrication, the use problem of the skin care strip is solved, the electric shaver comprises a shaving inner cutter head seat, a shaving outer next an analysis of the skin are strip in solved in the shave strip is solved, the electric shaver comprises a shaving inner cutter head seat, a shaving outer next an analysis of the shaving outer next an analysis outer next an analysis of the shaving outer next an analysis outer next an analysis of the shaving outer next and the shaving outer next an analysis of the shaving provided with an abstuting parts and a clamping part, the clamping part is in a hook thape, a first clamping plock is a mranged on the clamping part, sin can be moistened while shawing is conducted through the skin care lubricating strips on the two exists in the shawing increase, to exercise a stratective, meanwhise, the shawing efficiency is not affected, be entirely as for exercise a stratective, meanwhise, the shawing efficiency is not affected, be entirely as for exercise a stratective, meanwhise, the shawing efficiency is not affected, be entirely as for exercise a stratective, meanwhise, the shawing efficiency is not affected, be entirely as for exercise and the shawing increase.



EP - 12.04.1989

CN - 03.05.2019

Keywords

- Stemming
- Wildcard
- Truncation
- Fuzzy



Fuzzy searches

- Use of the tilde: ~
- Examples:

roam~ foam / roams

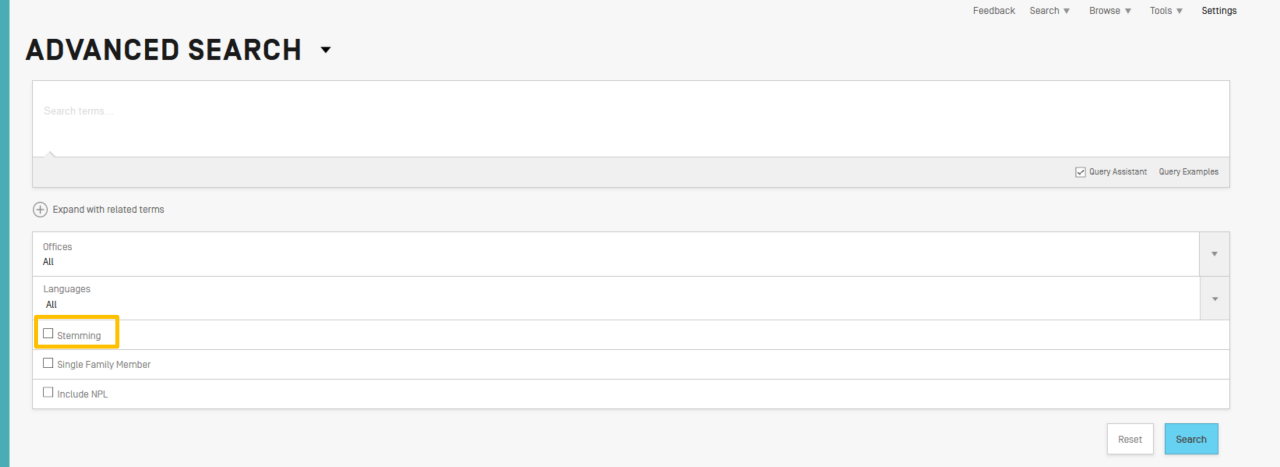
Roam~0.8



Useful to find misstpyed, misspelt or mis-OCRed words

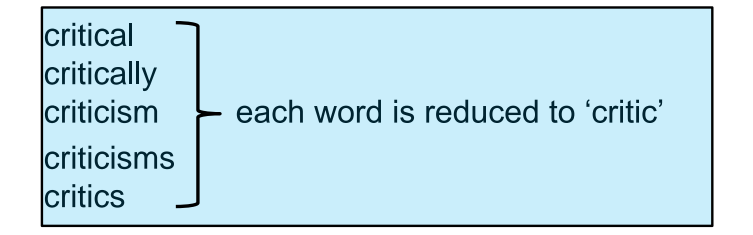


Stemming



Stemming

- Stem = stemming
- Process that removes common endings from words.





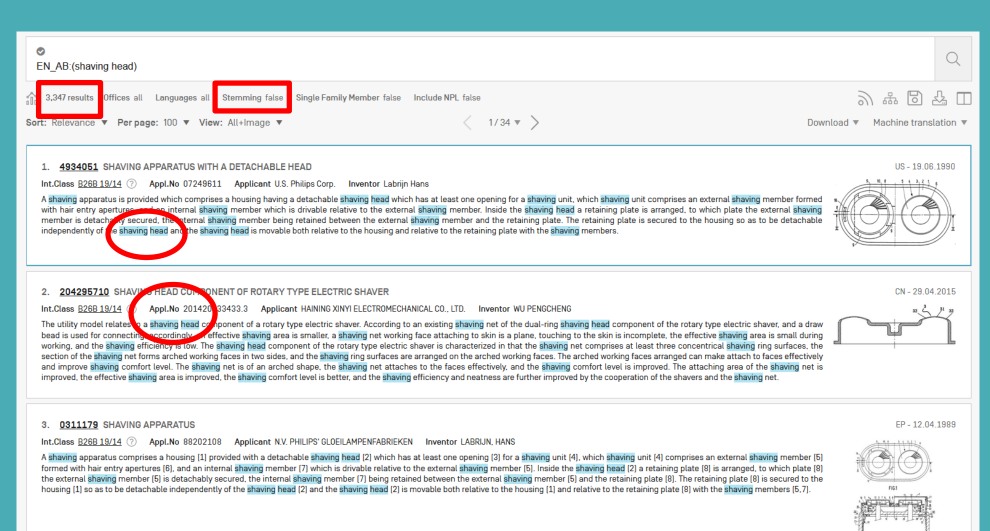
Stemming

no dictionary includes the necessary technical terms to express patent concepts

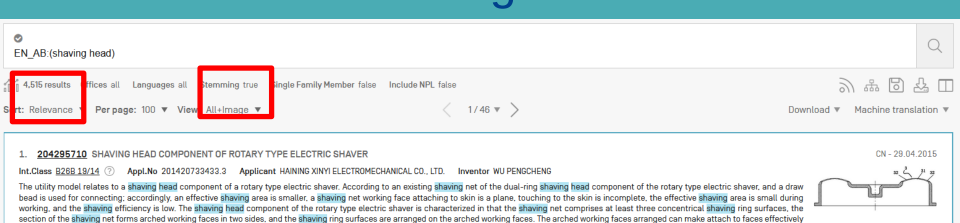
- Porter Stemming Algorithm finds words that contain common roots
- Save time and effort



Search without stemming



Same search with stemming



38. 204665781 ICE CRUSHER STRUCTURE

Int.Class F25C 5/12 ? Appl.No 201520184424.8 Applicant LI Z2006ZHI

The utility model provides an ice crusher structure, allow to change he shaved ice head that the pendulum left the shaved ice motor through a shaved ice section of thick bamboo on the load bearing seat, the compounding practice hand [hold] can simply be carried out around the load bearing seat changes the pendulum and lock or the operation of unblock, and, when utilizing the load bearing seat backswing, the location slotted hole embedding production location of supporting seat can be sear hed voluntarily to the clip head of bolt, facilitate the quick and accurate opposition of shaved ice head of a shaved ice section of thick bamboo, except that favourable ice -cube is devoted oneself to work in a slaved ice section of thick bamboo, the shaved ice head pushes down and drives rotatory process to shaved ice section of thick bamboo medium floe, a shaved ice section of thick bamboo is stable is givides to give ce-cube and holds and put, and the ice-cube beginning shaved ice initial stage, the working face of shaved ice head is close the effect of shaved ice section of thick bamboo entry, when more making the shaved head pot into a shaved ice section of thick bamboo promptly fast, and it is rotatory to drive the ice-cube, the action of formation shaved ice, and then can be under the shaved ice operating condition of safety, the action of shaved ice head virtual work or operation stroke time is shortened the loss, obtain good work efficiency.

and improve shaving comfort level. The shaving net is of an arched shape, the shaving net attaches to the faces effectively, and the shaving comfort level is improved. The attaching area of the shaving net is improved, the shaving comfort level is better, and the shaving efficiency and neatness are further improved by the cooperation of the shavers and the shaving net.

CN - 23.09.2015

40. 20060117569 SHAVING APPARATUS

Int.Class B26B 19/14 ? Applicant Koninklijke Philips Electronics N.V. Inventor Van Der Meer Mattheus Jacobus

A shaving apparatus has shaving heads [4] each having an internal cutting member [6] and an associated external cutting member [4]; and a drive structure [1] coupled to each of the internal cutting members [6]. The external cutting member [4] are each rotatable about an axis of rotation [15] between different shaving positions. The shaving face of each head includes a first shaving field [7] for cutting short hair and a second shaving field [8] for cutting long hair. The shaving fields [7, 8] extend through different segment of the shaving face. For effecting rotation of the external cutting members [4] between the shaving heads [3] for simultaneously controlling the rotation of the external cutting members [4] of the shaving heads [3].



US - 08.06.2006

Wildcards/truncation: ? *

- * stands for 0 or more characters
- ? stands single character

```
te?t = test or text
electric* = electrical; electricity
behavi*r = behaviour or behavior
micro?p* = microspeaker, microsporidial
```



Use of wildcards

Spelling uncertainty (plural, tenses, foreign words):

tyre vs. tire t*re
University vs Universität Universit* Stuttgart

- Multiple spelling variants are known: color vs. colour col*
- Preferred option over stemming: electric vs. electricity electri*



Wildcard vs stemming

- Logic results:
 - \blacksquare navy, navies or naval if nav* = navigating, navigation,
 - electricity or electric if elect* = electoral



WILDCARD VS STEMMING

This page shows the different result a wildcard matches as opposed to using the stemming option							
Enter a word	•						
Compare to							
Stemming	Wildcard *						
No records found.	No records found.						

WILDCARD VS STEMMING

This page shows the different result a wildcard matches as opposed to using the stemming option									
Enter a word shaving									
Compare to									
Stemming shaving	Wildcard shaving*								
shaving	shaving								
shavings	shavings								
shave									
shaves									

HOW TO SEARCH NEWS NEWSLETTER DATA COVERAGE CODES ABOUT

HELP

HOW TO SEARCH

- · User's Guide
- PCT Families
- Query Syntax
- Fields Definition
- IPC/CPC classification fields

Wildcard vs Stemming

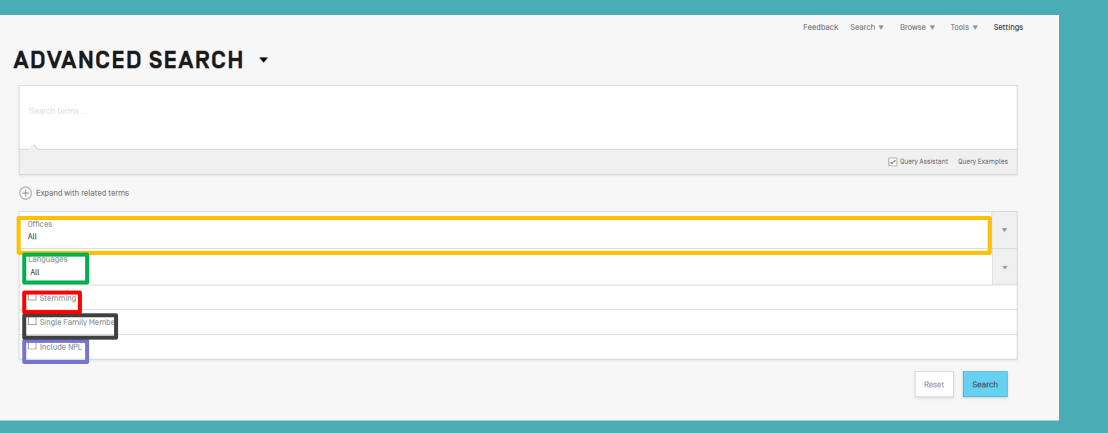
<u>Tutorials</u>

HODINGIS

PATENTSCOPE NEWS

- National Collection of Kazakhstan, Estonian Full-Text and New NPL Now Available in Patentscope [Apr 27, 2021]
- National Collections of Finland and New Zealand now Available in Patentscope [Mar 16, 2021]
- Extended Patent Family Information Now Available in PATENTSCOPE [Mar 10, 2021]
- Non-Patent Literature Now Available in PATENTSCOPE [Mar 2, 2021]
- New National Collections and Global Dossier Information Now Available in Patentscope [Dec 15, 2020]

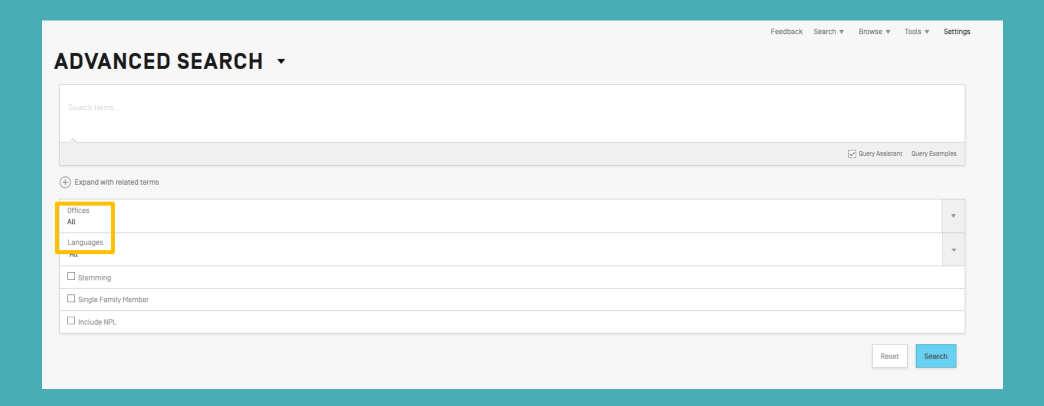
LATEST NEWSLETTER



Full-text

- All collections
- All filing languages, such as Arabic, Bulgarian, Cambodian, Chinese, Danish, English, Estonian, French, German, Greek, Hebrew, Italian, Japanese, Korean, Laotian, Portuguese, Romanian, Russian, Spanish, Thai, Vietnamese, etc.





Coverage

https://patentscope.wipo.int/search/en/help/data_coverage.jsf

NATIONAL COLLECTIONS - DATA COVERAGE

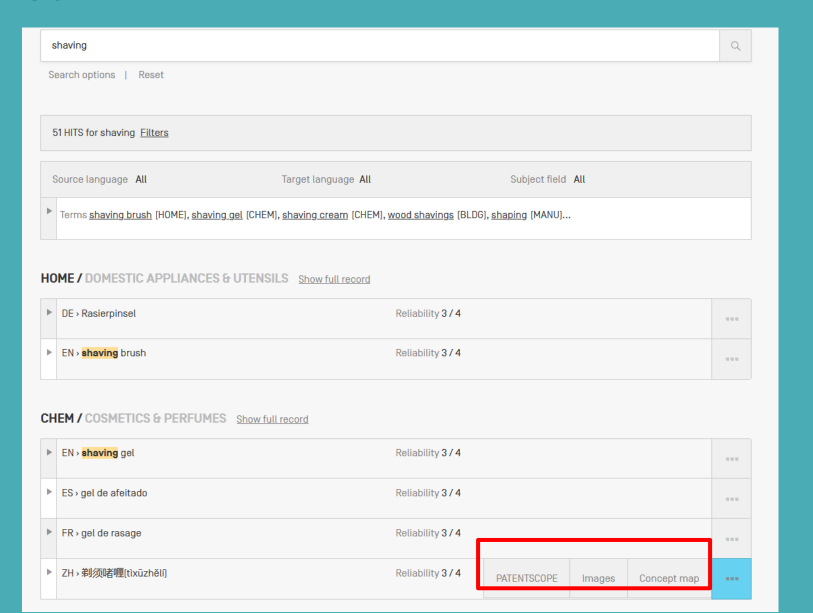
Offices for which PCT national phase information is available

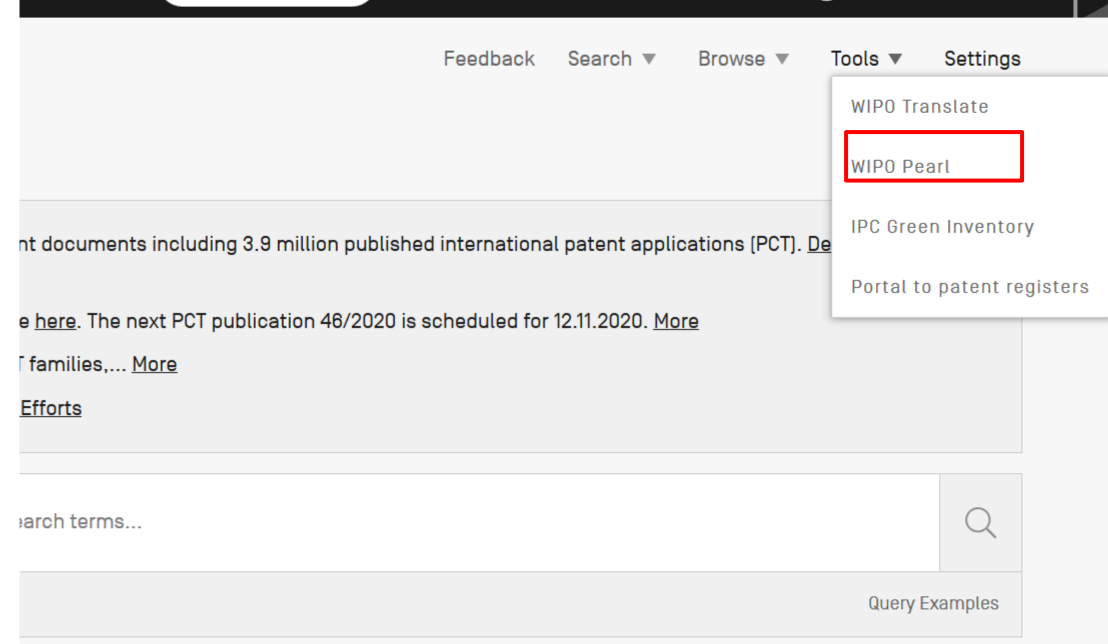
Updated: September 20, 2022

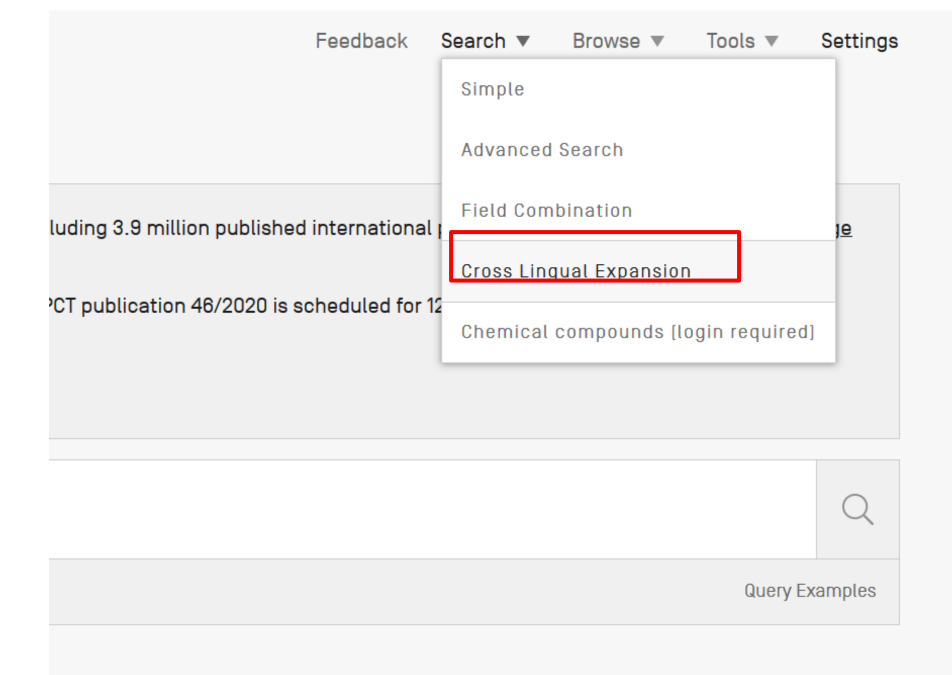
Country	Latest Biblio	Update Frequency	Biblio Data	Abstract	Chemical Data	Chemical indexed	Doc images	OCR (full-to	ext]	Nb records
PCT	20.09.2022	Daily	19.10.1978 - 15.09.2022	19.10.1978 - 15.09.2022	11.01.1979 - 09.09.2022	908,973	4,410,810	Total: Arabic: German: English: Spanish: French: Japanese: Korean: Portugues: Russian: Chinese:	149,683	4,410,810
African Regional Intellectual Property Organization (ARIPO)			03.07.1985 - 28.07.2008	03.07.1985 - 28.07.2008			1,676	Total: English:	1,671 1,671	1,868
Argentina	16.09.2022	Monthly	11.02.1965 -	31.10.1990 -			9,741	Total:	8,906	172,762



WIPO Pearl

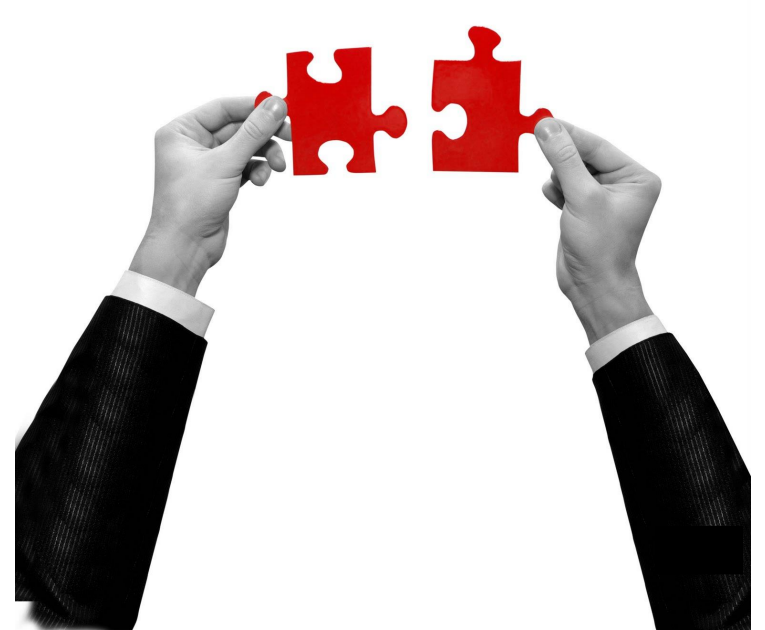






CROSS LINGUAL EXPANSION -Search terms... * shaving head Query Language" Precision level Expansion Mode: High English Automatic O Supervised The language of your query Influences the precision of the suggested variants. Use the **Supervised** mode to select the technical domains, the relevant Highest level considers only the most relevant ones [less suggested variants] variants, the languages to translate your query to and the fields to search by Lowest level considers the less relevant as well [more suggested variants]

EN AB:("shaving head" OR "cutting head") OR FR AB:("tête de rasage" OR "tête de découpe" OR "tête de découpe" OR "tête flottante") OR DE AB:("Schneidkopf" OR "Rasierkopf" OR "tête de découpe" OR "tête de découpe" OR "tête flottante") OR DE AB:("Schneidkopf" OR "Rasierkopf" OR "tête de découpe" OR "tête de découpe" OR "tête de découpe" OR "tête de découpe" OR "tête flottante") OR DE AB:("Schneidkopf" OR "Rasierkopf" OR "tête de découpe" OR "tête de decoupe" OR "tête d 22,437 results Offices all Languages all Stemming true Single Family Member false Include NPL false **FULL QUERY** Close Edit EN AB:("shaving head") OR "Cutting head") OR FR AB:("tête de rasage" OR "tête de coupe" OR "tête de découpe" OR "tête flottante") OR DE AB:("Schneidkopf" OR "Rasierkopf" OR "schramkopf" OR "Schramkopf" OR "Rasierkopf" OR "Schramkopf" OR " "Schrämkopf" OR "Scherkopfes") OR ES AB; ("cabezal de afeitado" OR "cabeza de corte" OR "cabeza de afeitadora que posee" OR "cabezal de aparato de afeitar" OR "disposición de cabeza de afeitado" OR "cabezal cortador" OR "cabeza afeitadora" OR "cabeça de rasurar" OR "dotada con un cabezal rasurador") OR PT AB:("cabeça de corte" OR "cabeça de barbear" OR "cabeço de barbear" OR "cabeço de barbear" OR "cabeça de recorte" OR головка бритвы" OR "головки бритвы и" OR "бритвенную головку" OR "головка бритвы" OR "бритвенная головка и" OR "режущая головка" OR "и ножевая головка" OR "врубовой головке") OR ZH_AB:("剃须头" OR "剃须入" 刀头" OR "电动剃须刀刀头" OR "切削头" OR "剃削头" OR "剃削头" OR "剃削头" OR "剃削头" OR "剃削头" OR "剃削刀头" OR "剃刀头" OR "剃刀头部") OR KO AB:("면도 헤드" OR "갖는 면도 헤드가" OR "커팅 헤드" OR "재단 헤드" OR "절삭 헤드" OR "두부정리 절단장 지" OR "면도 헤드가 구비된면도기" OR "절삭 헤드를 구비한" OR "절단용 헤드") OR IT AB:("testa di taglio" OR "testa di rasatura" OR "testa troncatrice" OR "testa tagliente") OR SV AB:("skarhuvudet" OR "kapningshuvud" OR "skärhuvud" OR "skerhuvud") OR NL_AB:("scheerblad" OR "scheerkop" OR "scheerkop" OR "meskop") OR PL_AB:("tarcie głowica"~22 OR "dla głowica"~22 OR "aparat głowica"~22 OR "golenia głowica"~22 OR "glowica"~22 OR "glowica urządzesigma" OR "maszynka głowica"~22 OR "tarcie łbem"~22 OR "dla łbem"~22 OR "aparat łbem"~22 OR DA_AB:("skæreværktøj" OR "skaerehoved" OR "skrehoved" OR "barberapparathoved" OR "barberskraberhoved" OR "fræsehoved") 1/225 ▼ > Sort: Relevance ▼ Per page: 100 ▼ View: All+Image ▼ Download ▼ Machine translation ▼ 1. 201979543 手机剃须刀 CN - 21.0 .2011 手机剃须刀,属于通讯工具,主要解决随着生活节奏的加快,对于男士来说,往往匆忙而忘记剃须,对个人形象造成不好的影响的问题。它包括手机主体,手机主体上设有显示屏和按键,其特征是,所述手 机主体的一端设有一个电动剃须刀刀头,电动剃须刀刀头的外侧罩有网罩,所述电动剃须刀刀头的工作开关设在手机主体的侧面,电动剃须刀刀头、工作开关和手机主体的蓄电池电连接;在手机主体上设有 显示屏和按键的一侧设有一防护置。本实用新型将手机和剃须刀的实用功能相结合,如果出门忘记剃须,可以找任意一个空闲时间进行剃须,方便实用。



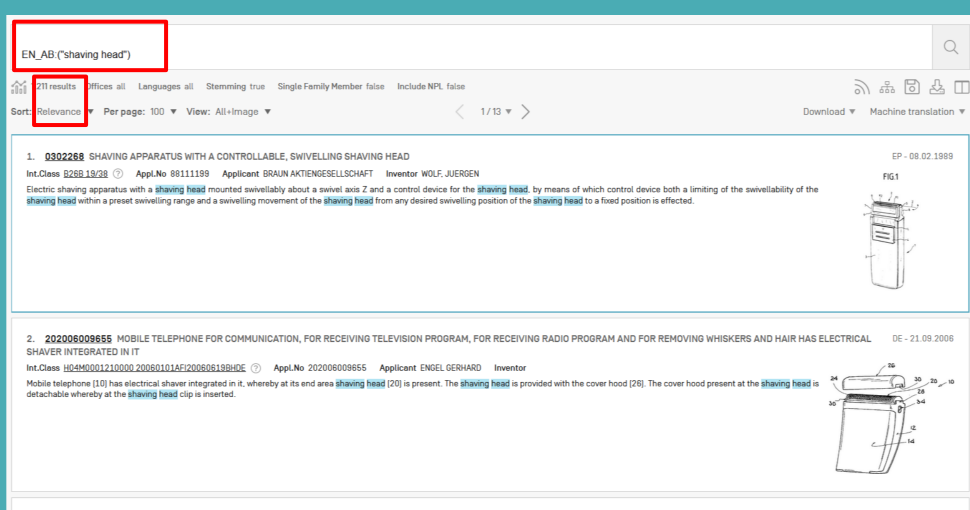


CTUAL PROPERTY ATION

Result combination

- Combine search with date range
- Combine with CPC
- Combine with CLIR
- Combine search with chemical structure search





3. 102012101772 SHAVING DEVICE FOR USE AS WET SHAVER FOR REMOVAL OF E.G. HAIR OF BEARD OF MALE PERSON, HAS SHAVING HEAD PROVIDED WITH SHAVING BLADE, AND COVER SUPPORTS DE - 05.09.2013 FOR COVERING CUTTING BLADES PROVIDED AT SHAVING HEAD AND ARRANGED IN DETACHABLE MANNER

Int Clace P26P0021400000 20120101AEI20120006PURE Appl No. 102012101772 Applicant TASSONE COSIMO Inventor TASSONE COSIMO



Please enter a valid field... or use UP/DUW I keys, and TAB or ENTER to select]

EN_AB:("shaving head") AND pu

Publisher

National Publication Number

Publication Date

Publication Language

WIPO Publication Number

EN_AB:("shaving head") AND DP:[2020 to 2021]

▼ Perpage: 100 ▼ View: All+Image ▼

Offices all Languages all Stemming true Single Family Member false Include NPL false

< 1/1 ▼ >

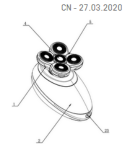
少 幣 🛭 Ⅱ

Download ▼ Machine translation ▼

1. 210189871 ELECTRIC SHAVER

Int.Class B26B 19/14 ? Appl.No 201920836929.6 Applicant WENZHOU DEFU ELECTRIC APPLIANCES CO., LTD. Inventor LIU YANG

The utility model relates to an electric shaver. The shaver comprises a shaving head and a shaver body, a motor for driving the shaving head to work is arranged in the machine body; the shaving head is detachably connected with the shaver body; characterized in that it is characterized in that it comprises, a supporting seat is arranged on the lower end surface of the shaving head; a supporting ring connected with the supporting seat is arranged in the shaving head; a first connecting sleeve connected with the shaver body is also arranged in the shaving head; one end of the first connecting sleeve extends out of the supporting seat; a second connecting sleeve is arranged in the shaver body, a clamping ring is arranged at the end, extending out of the supporting base, of the first connecting sleeve in the circumferential direction of the first connecting sleeve, and when the first connecting sleeve is inserted into the second connecting sleeve, and when the first connecting sleeve is inserted into the second connecting sleeve, the first clamping hooks are clamped on the clamping ring to achieve connection between the shaving head and the shaver body. By the adoption of the technical scheme, the head structure and the base structure of the electric shaver are reliably connected, and the electric shaver is simple in structure and convenient to install.

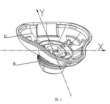


2. W0/2020/103112 SHAVER

Int.Class B26B 19/14 (?) Appl.No PCT/CN2018/117064 Applicant ZHEJIANG SHALOM ELECTRIC CO., LTD. Inventor WANG, Xiangqi

Disclosed is a shaver, comprising a handle [7] and a shaving head [1]. The handle [7] and the shaving head [1] are connected by means of a pivot assembly [8]. The pivot assembly [8] comprises a connector [2], a floating ring [3], and a universal joint [4]. The connector [2] is connected to the handle [7], and the floating ring [3] is connected to the shaving head [1] and the connector [2]. The universal joint [4] is provided with a first rotating portion provided along the X-axis direction and a second rotating portion provided along the Y-axis direction. The universal joint [4] is rotationally matched with the connector [2] along the X axis by means of the first rotating portion, and is rotationally matched with the shaving head [1] by means of the second rotating portion. The connector is fixedly mounted on the handle, and the universal joint can rotate about the X-axis direction with respect to the connector by means of the first rotating portion; in addition, the shaving head can rotate about the Y axis with respect to the universal joint by means of the second rotating portion of the universal joint; therefore, the advantages of the shaver are that the shaving head can pivot with respect to the handle in various directions, so that during a shaving process, the shaving head can be automatically adjusted to adapt to the contour of the skin, thereby achieving an optimal shaving effect.

WO - 28.05.2020



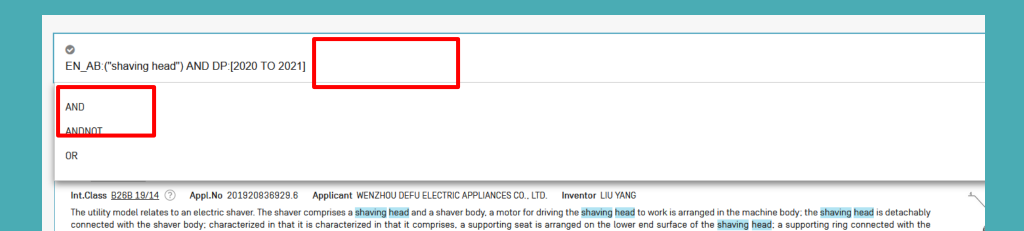
3. 1020200088652 RAZOR

Int.Class B26B 21/22 ? Appl.No 1020190005219 Applicant SHIN, KYONG CHOL Inventor SHIN, KYONG CHOL

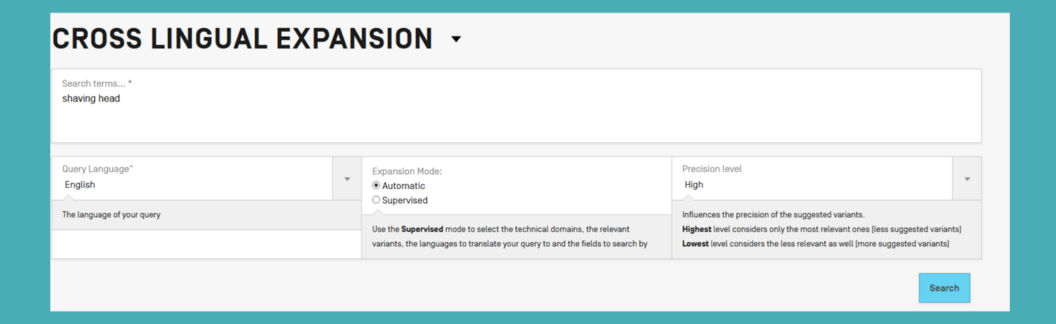
Disclosed is a razor. The razor according to an embodiment of the present invention includes; a shaving head unit including a head main body on which the razor is mounted and a first connector connected to the head main hody: a handle unit including a grin main hody, and a second connector connected to the grin main hody and connected to the first connector; and an elastic support unit interposed between the first

KR - 23.07.2020





Combining with CLIR



EN AB:("shaving head" OR "cutting head") OR FR AB:("tête de rasage" OR "tête de découpe" OR "tête de découpe" OR "tête flottante") OR DE AB:("Schneidkopf" OR "Rasierkopf" OR

FULL QUERY

22,437 results Offices all Languages all Stemming true Single Family Member false Include NPL false

Close Edit

EN_AB:("shaving head" OR "cutting head") OR FR_AB:("fête de rasage" OR "tête de coupe" OR "tête de découpe" OR "tête flottante") OR DE_AB:("Schneidkopf" OR "Rasierkopf" OR "schramkopf" OR "schramkopf" OR "tête de coupe" OR "tête flottante") OR DE_AB:("Schneidkopf" OR "Rasierkopf" OR "schramkopf" OR "s "Schrämkopf" OR "Scherkopfes") OR ES_AB:("cabezal de afeitado" OR "cabeza de corte" OR "cabeza de afeitadora que posee" OR "cabezal de aparato de afeitar" OR "disposición de cabeza de afeitado" OR "cabezal cortador"

OR "cabeza afeitadora" OR "cabeça de rasurar" OR "dotada con un cabezal rasurador") OR PT AB:("cabeça de corte" OR "cabeça de barbear" OR "cabeçote cortante" OR "cabeçote de barbear" OR "cabeça de recorte" OR "cabeça fresadora") OR JA AB:("シェービングヘッド" OR "裁断ヘッド" OR "切断ヘッド" OR "げそりヘッド" OR "切削ヘッド" OR "カッターヘッド" OR "剃りヘッドホルダ" OR "そりヘッド" OR "切削加工ヘッド") OR RU_AB:("ル головка бритвы" ОR "головки бритвы и" ОR "бритвенную головку" ОR "головка бритвы" ОR "бритвенная головка и" ОR "режущая головка" ОR "и ножевая головка" ОR "врубовой головке") ОR ZH AB:("剃须头" ОR "剃须头") 지" OR "면도 헤드가 구비된면도기" OR "절삭 헤드를 구비한" OR "절단용 헤드") OR IT AB:("testa di taglio" OR "testa di rasatura" OR "testa troncatrice" OR "testa tagliente") OR SV_AB:("skarhuvudet" OR "kapningshuvud" OR "skärhuvud" OR "skerhuvud") OR NL_AB:("scheerblad" OR "scheerkop" OR "scheerhoofd" OR "meskop") OR PL_AB:("tarcie głowica"~22 OR "dla głowica"~22 OR "aparat głowica"~22 OR "golenia głowica"~22 OR "głowica tnąca urządzesigma" OR "maszynka głowica"~22 OR "tarcie łbem"~22 OR "dla łbem"~22 OR "dla łbem"~22 OR "DA_AB:("skæreværktøj" OR "skaerehoved" OR "barberapparathoved" OR "barberapparathoved" OR "barberskraberhoved" OR "fræsehoved")

Sort: Relevance ▼ Per page: 100 ▼ View: All+Image ▼

(1/225 ▼)

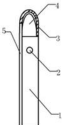
Download ▼ Machine translation ▼

CN - 21.09.2011

1. 201979543 手机剃须刀

Int.Class <u>B26B 19/48</u> ② Appl.No 201020684836.5 Applicant 李龙华 Inventor 李龙华

手机剃须刀,属于通讯工具,主要解决随着生活节奏的加快,对于男士来说,往往匆忙而忘记剃须,对个人形象造成不好的影响的问题。它包括手机主体,手机主体上设有显示屏和按键,其特征是,所述手 机主体的一端设有一个电动剃须刀刀头,电动剃须刀刀头的外侧罩有网罩,所述电动剃须刀刀头的工作开关设在手机主体的侧面,电动剃须刀刀头、工作开关和手机主体的蓄电池电连接;在手机主体上设有 显示屏和按键的—侧没有一防护置。本实用新型将手机和剃须刀的实用功能相结合,如果出门忘记剃须,可以找任意—个空闲时间进行剃须,方便实用。



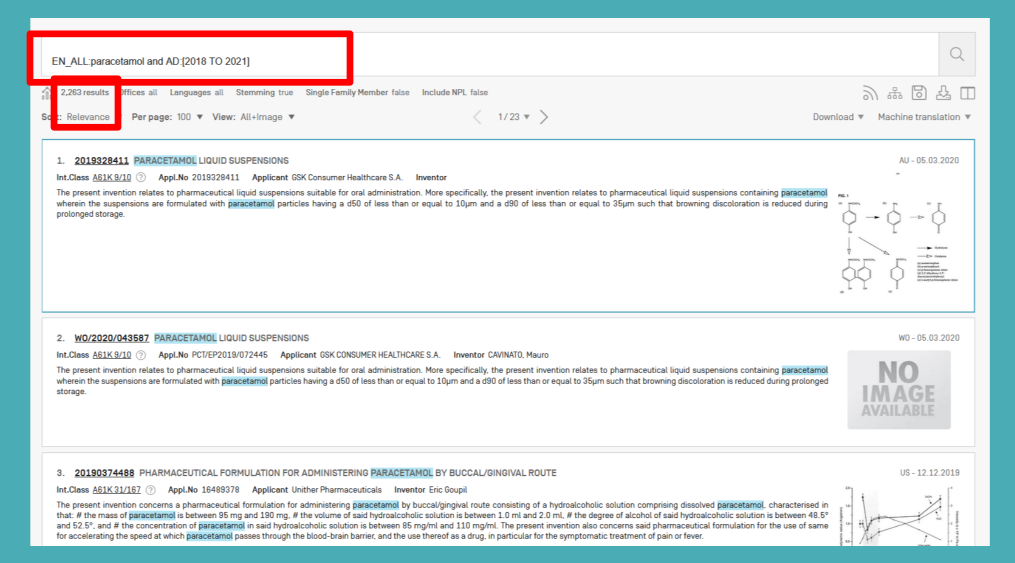
ADVANCED SEARCH -

JA_AB:("シェービングヘッド" OR "裁断ヘッド" OR "切断ヘッド" OR "げそりヘッド" OR "切削ヘッド" OR "カッターヘッド" OR "剃りヘッドホルダ" OR "そりヘッド" OR "切削加工ヘッド") OR ZH_AB:("剃须头" OR "剃须刀刀头" OR "电动剃须刀刀头" OR "切削头" OR "剃削头" OR "剃៣头" OR "剃術刀头" OR "剃刮头" OR "剃刮가头" OR "剃刀头部") OR KO_AB:("면도 헤드" OR "갖는 면도 헤드가" OR "커팅 헤드" OR "재단 헤드" OR " 절삭 헤드" OR "두부정리 절단장치" OR "면도 헤드가 구비된면도기" OR "절삭 헤드를 구비한" OR "절단용 헤드") AND CPC:B26B

Query Assistant Query Examples



For queries with compounds



Convert structure | Upload structure | Structure editor | Found compounds | Found Markush Formulas | Search type | Compound name | Paracetamol | Paracetamo

CHEM:(RZVAJINKPMORJF-UHFFFAOYSA-N)

true Single Family Member false Include NPL false

□ 器 □ 器 □

Sort: Relevance ▼ Perpage: 100 ▼ View: All+Image ▼

< 1/825 ▼ >

Download ▼ Machine translation ▼

EP - 27.05.2015

1. 2874602 INJECTABLE SUPERSATURATED ACETAMINOPHEN SOLUTION FOR SPINAL ADMINISTRATION

Int.Class A61K 9/00 ? Appl.No 13765450 Applicant SINT SA Inventor MITIDIERI AUGUSTO

The present invention relates to an acetaminophen injectable aqueous solution for use in the treatment or in the prevention of pain by spinal administration, wherein said acetaminophen injectable solution is supersaturated. In certain embodiments, the acetaminophen injectable aqueous solution is administered simultaneously, separately or sequentially with a local anaesthetic by spinal administration.



-e- vehicle (IT)

2. 20150148379 INJECTABLE SUPERSATURATED ACETAMINOPHEN SOLUTION FOR SPINAL ADMINISTRATION

Int.Class A61K 31/167 P Appl.No 14411532 Applicant Sintetica S.A. Inventor Augusto Mitidieri

The present invention relates to an acetaminophen injectable aqueous solution for use in the treatment or in the prevention of pain by spinal administration, wherein said acetaminophen injectable solution is supersaturated. In certain embodiments, the acetaminophen injectable aqueous solution is administered simultaneously, separately or sequentially with a local anaesthetic by spinal administration.

US - 28.05.2015



3. WO/2014/002042 INJECTABLE SUPERSATURATED ACETAMINOPHEN SOLUTION FOR SPINAL ADMINISTRATION

W0 - 03.01.2014

Int.Class A61K 9/00 ? Appl.No PCT/IB2013/055277 Applicant SINTETICA S.A. Inventor MITIDIERI, Augusto



2. WO/2020/214538 TREATMENT AND PREVENTION OF DEMENTIA AND OTHER NEURODEGENERATIVE DISEASES

Int.Class G01N 33/569 (?) Appl.No PCT/US2020/027988 Applicant AZTHERAPIES, INC Inventor ELMALEH, David R.

The present invention relates to pharmaceutical compositions and methods for the treatment or prevention of dementia and decreased function associated with neurodegenerative disease including Alzheimer's disease [AD], Parkinson's Disease [PD], Amyotrophic Lateral Sclerosis [ALS], including at the early stages of cognitive and functional decline with antibiotics and synthetic anti-bacterials, by administering to a subject a pharmaceutical composition comprising a chronic low-dose antibiotic administration, optionally as adjuvant and/or with a co-therapy, such as an innate immune modulator; an anti-inflammatory agent; a neurotransmitter; an acetylcholine esterase [AChEl] inhibitor; an enzyme inhibiting or reducing the production, aggregation, or deposition of amyloid-beta protein, amyloidosis or tau protein; an antibody inhibiting or reducing the production, aggregation, deposition or removal of amyloid-beta protein or tau protein; melatonin; an antimicrobial adjuvant; lichen compounds, astemizole, or polythiophenes; mannitol, a nanoparticle, a vasodilator, or a glucose or amino acid carrier; or a combination thereof. The present invention also relates to treatment that focuses on delaying neurodegeneration associated with AD, PD, ALS and the like by targeting specific microbe profiles associated with the disease in gastrointestinal tract [gut] or brain and suppressing their effect on neuroinflammation by low dose chronic treatment alone and/or in combination with other disease treatments or supporting additives.

WO - 22.10.2020



50 50 76 80
287 OSSEMBLY (APOLAS) GVENPEGGGGGTETILISATE
MARKI-VAS GRAHMALIY (APOLAS) GVENPEGGGGGTETILISAGE

90 100
227 ZDATYC (QQMSHMPP) FGAFFLELER
hulff.vi6 EDFATYC (QQMSHMPP) FQQFEFELER
hun KI EDFATYC (QQMSHMPP) FQQFEFELER

3. WO/2007/046893 METHODS FOR GENERATING BIOACTIVE ASSEMBLIES AND USES THEREOF

Int.Class A61K 51/00 (2) Appl.No PCT/US2006/025499 Applicant IBC PHARMACEUTICALS, INC. Inventor CHANG, Chien, Hsing

The present invention concerns methods and compositions for making and using bioactive assemblies of defined compositions, which may have multiple functionalities and/or binding specificities. In particular embodiments, the bioactive assembly is formed using dock-and-lock (DNL) methodology, which takes advantage of the specific binding interaction between dimerization and docking domains (DDD) and anchoring

W0 - 26.04.2007

A DDD2: CGHQFPGLTHLQGYTYEVLRQQ

B. AD2:

COQUITAROPTINADQACC (SEQ ID NO.)

SUBCELLAGRISON TROSACE TRABANACISTALIS

Most common errors

- **(...)**
- Field name
- No space





Future/past webinars:

Online registration

wipo.int/patentscope/en/webinar

PATENTSCOPE Webinars

WIPO offers free online seminars (webinars) to deliver information, training and updates on the PATENTSCOPE Search System. If you or your organization are interested in a webinar on a specific topic, please contact us.

Note – Participants should connect to the webinar 15-20 minutes before the starting time. Slides from all webinars will be archived.

Register for upcoming webinars All PATENTSCOPE webinars **Platform Requirements** Please see the system requirements Complex searches in PATENTSCOPE for attendees of our webinars. September 20, 2022 (English) 17:30 - 18:30 Geneva time Online registration Complex searches in PATENTSCOPE September 22, 2022 (English) 08:30 - 09:30 Geneva time Online registration The result list in PATENTSCOPE October 25, 2022 (English) 17:30 - 18:30 Geneva time Online registration The result list in PATENTSCOPE October 27, 2022 (English) 08:30 - 09:30 Geneva time



Next webinar

The result list

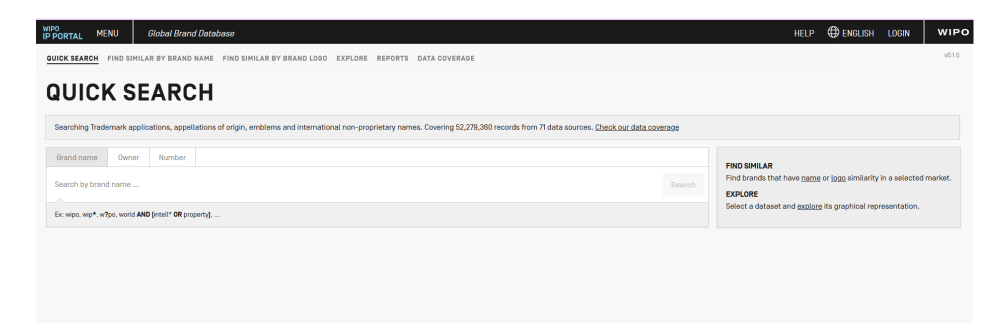
October 25 at 5:30 pm to 6:30 pm and October 27 at 8:30am to 9:30 am



Global Brand Database, Global Design Database

Webinars:

- https://www.wipo.int/reference/en/branddb/webinar/index.html
- https://www.wipo.int/reference/en/designdb/webinar/index.html







patentscope@wipo.int