CPC COOPERATIVE PATENT CLASSIFICATION

B PERFORMING OPERATIONS; TRANSPORTING

(NOTES omitted)

SHAPING

B26 HAND CUTTING TOOLS; CUTTING; SEVERING

B26B HAND-HELD CUTTING TOOLS NOT OTHERWISE PROVIDED FOR (for harvesting

<u>A01D</u>; for horticulture, for forestry <u>A01G</u>; for butchering or meat treatment <u>A22</u>; for manufactering or repairing footwear <u>A43D</u>; nail clippers or cutters <u>A45D 29/02</u>; kitchen equipment <u>A47J</u>; {vegetable slicers, julienne cutters and similar devices and holders therefor, <u>B26D 3/28</u>}; for surgical purposes <u>A61B</u>; for metal <u>B23D</u>; cutting by abrasive fluid jets <u>B24C 5/02</u>; plier-like tools with cutting edges <u>B25B 7/22</u>; pincers <u>B25C 11/02</u>; handles for hand implements, in general <u>B25G</u>; guillotine-type cutters <u>B26D</u>; {perforating by non-mechanical means, e.g. by fluid jet, <u>B26F 1/26</u>}; for erasing <u>B43L 19/00</u>; for textile materials <u>D06H</u>)

WARNING

In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

Hand knives		5/005	• {specially adapted for cutting cardboard, or wall,
1/00	Hand knives with adjustable blade; Pocket knives (B26B 11/00 takes precedence)		• {specially adapted for using razor blades as blades
1/02	• with pivoted blade	5 /0.0 5	(B26B 5/001 takes precedence)}
1/04	lockable in adjusted position	5/007	• {for cutting slices one by one}
1/042	• • • {by a spring biased locking lever pivoting around an axis parallel to the pivot axis of the	5/008	 {for performing several incisions simultaneously; for cutting cubes}
	blade}	7/00	Hand knives with reciprocating motor-driven
1/044	• • • {by a spring tongue snapping behind or into the tang of the blade from a side part of the handle}	7/005	<pre>blades . {Counter reciprocating blades}</pre>
1/046	• • • { with a locking member acting in axial direction parallel to the pivot axis of the blade}	9/00	Blades for hand knives
1/048	• • • {with a locking member being slidable or movable along the handle}	9/02	 characterised by the shape of the cutting edge, e.g. wavy
1/06	with loosely-inserted spring	11/00	Hand knives combined with other implements,
1/08	 with sliding blade {(with detachable blades B26B 5/001)} 		e.g. with corkscrew, with scissors, with writing implement (combined table-ware A47G 21/06)
1/10	. Handles	11/001	• {of the Swiss-knife type}
2/00	Hand knives with fixed blades {(handles, attaching the handles <u>B25G</u>)}	11/003	• {having folding handles}
3/00		11/005	• {Handle also acting as a part of a scissors}
3/02	• Table-knives (<u>B26B 9/02</u> takes precedence)	11/006	• {Several functions combined in the blade}
3/03	• specially adapted for cutting-off slices one by one	11/008	• {comprising electronic or electrical features, e.g.
3/04	for performing several incisions simultaneously; Multiple-blade knives		illuminating means, computing devices or sensors}
3/06	Scout or similar sheath knives (sheaths therefor B26B 29/02)	<u>Hand shears; Scissors</u> (for horticultural purposes <u>A01G</u> ; bone shears <u>A22C 17/06</u> ; metal shears <u>B23D</u>)	
3/08	specially adapted for cutting cardboard, or wall,	13/00	Hand shears; Scissors
	floor, or like covering materials	13/005	• {Pocket or folding scissors}
5/00	Hand knives with one or more detachable blades	13/02	 with moulded-in blades
5/00 5/001	• {with blades being slid out of handle immediately	13/04	 with detachable blades
3/001	prior to use}	13/06	 characterised by the shape of the blades
5/002	• {segmented blades}	13/08	• • with cutting edges wavy or toothed in the plane of
5/003	 {segmented blades} {comprising retraction means for the blade or the blade holder} 		the blade
		13/10	• • for producing wavy, zig-zag, or like cuts
	· ·····	13/12	 characterised by the shape of the handles

Hand shears; Scissors

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10/11		40/444	(2
13/14	• • without gripping bows in the handle	19/146	• • {Complete cutting head being movable}
13/16	• • • spring loaded, e.g. with provision for locking the blades or the handles	19/148	 { specially adapted for removing hair from inaccessible places, e.g. nostrils}
13/18	 without joint, i.e. having blades interconnected by a resilient member 	19/16	 involving a knife cylinder or a knife cone or separate cutting elements moved like a rotating
13/20	with gripping bows in the handle		cylinder or a rotating cone
13/22	combined with auxiliary implements, e.g. with cigar	19/18	in combination with a fixed razor-blade without
	cutter, with manicure instrument (cigar cutters per		shearing perforations
	<u>se</u> <u>A24F 13/24</u>)	19/20	 with provision for shearing hair of preselected or
13/24	• to aid hair cutting		variable length
13/26	 with intermediate links between the grips and the 	19/205	• • {by adjustment of the cutting members}
	blades, e.g. for remote actuation	19/22	 with provision for thinning-out hair
13/28	• Joints (<u>B25B 7/06</u> takes precedence)	19/24	 specially adapted for shearing animals, e.g. sheep
13/285	 • {with means for applying pressure on the blades; with means for producing "drawing-cut" effect} 	19/26	 of the type performing different methods of operation simultaneously, e.g. reciprocating and oscillating; of the type having two or more heads of
15/00	Hand-held shears with motor-driven blades		differing mode of operation
17/00	Hand cutting tools {, i.e. with the cutting action	19/265	• • (of the type having two or more heads of
	actuated by muscle power} with two jaws which	19/28	differing mode of operation} . Drive layout for hair clippers or dry shavers, e.g.
	come into abutting contact (nail clippers or cutters	19/20	providing for electromotive drive (electric motors
17/003	A45D 29/02; joints therefor B25B 7/06)		per se H02)
17/003	 {manually operated tools specially adapted for separating nuts attached to each other, e.g. by rust 	19/282	• • {Motors without a rotating central drive shaft, e.g.
	(nut crackers A47J 43/26)}		linear motors}
17/006	• {having cutting edges parallel to a pivot axis}	19/284	• • • {with an actuator oscillating about a pivot axis}
17/02	• with jaws operated indirectly by the handles, e.g.	19/286	• • {providing for two or more different electrical
	through cams or toggle levers		power sources}
10/00		19/288	• • {Balance by opposing oscillation}
19/00	Clippers or shavers operating with a plurality of	19/30	• • providing for muscle drive, e.g. by rolling over
19/02	cutting edges, e.g. hair clippers, dry shaversof the reciprocating-cutter type		the skin
19/02	 Of the reciprocating-cutter type Cutting heads therefor; Cutters therefor; Securing 	19/32	• providing for mechanical drive, e.g. installation of
17/04	equipment thereof		a spring motor
19/042	{Long hair cutters or older types comprising a	19/34	• providing for fluid drive
1570.2	cutting grid}	19/36	• providing for remote drive by means of a flexible shaft; Transmission means therefor
19/044	• • • {Manufacture and assembly of cutter blocks}	19/38	Details of, or accessories for, hair clippers, or
19/046	• • • {Cutters being movable in the cutting head}	15/50	dry shavers, e.g. housings, casings, grips, guards
19/048	• • • {Complete cutting head being movable}		(cutters, cutting heads <u>B26B 19/04</u> , <u>B26B 19/12</u> ,
19/06	involving co-operating cutting elements both of which have shearing teeth		<u>B26B 19/14</u> ; cleaning or disinfecting devices <u>A45D 27/46</u> ; drying devices <u>A45D 27/48</u> ; casings
19/063	• • • {Movable or adjustable cutting head}		for electric apparatus in general <u>H05K</u>)
19/066	• • • {Manually operated}	19/3806	• • {Accessories}
19/08	of nipper type	19/3813	• • {Attachments}
19/10	involving two or more different types of	19/382	• • • {Built-in accessories}
	reciprocating cutting elements, e.g. a pair of	19/3826	{Separate accessories}
	toothed shearing elements combined with a pair of perforated cutting elements or a combined	19/3833	• • • {Storage and cleaning devices; Power cord
	toothed and perforated cutting assembly	10/204	storage}
19/102	• • • { with a secondary cutting unit being	19/384	• • {Dry-shaver foils; Manufacture thereof}
17/102	translated or slid into an operating position}	19/3846	• • {Blades; Cutters (<u>B26B 19/044</u> , <u>B26B 19/141</u>
19/105	• • • { with a secondary cutting unit being rotated	10/2952	take precedence)}
	into an operating position}	19/3853 19/386	{Housing or handle}
19/107	• • • { with means for selectively engaging the	19/3866	 {Means for attaching the head thereto} {Seals or dampers}
	drive for a fixed-position secondary cutting	19/3873	. {Sears of dampers}. {Electric features; Charging; Computing devices}
	unit}	19/388	• • {Sensors; Control}
19/12	 of the oscillating- cutter type; Cutting heads 	19/3886	• • {Schsors, Control} • • {Actuating members, e.g. switches or control
	therefor; Cutters therefor (<u>B26B 19/04</u> takes	17/3000	knobs}
10/11	precedence)	19/3893	• • {Manufacturing of shavers or clippers or
19/14	• of the rotary-cutter type; Cutting heads therefor;	-2,0075	components thereof}
10/141	Cutters therefor (<u>B26B 19/04</u> takes precedence)	19/40	. Lubricating
19/141	 {Details of inner cutters having their axes of rotation perpendicular to the cutting surface} 	19/42	• providing for straightening the hair to be cut, e.g.
19/143	• • {Details of outer cutters}		by means of bristles; providing for tensioning
19/145	. {Cutters being movable in the cutting head}		the skin, e.g. by means of rollers, ledges (skin-
-2/110	(causes come more in the cutting near)		stretchers for shaving per se A45D 27/38)

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19/44	Suction means for collecting severed hairs or for	21/4012	• • {Housing details, e.g. for cartridges}
10/46	the skin to be shaved	21/4018	• • • {Guard elements}
19/46	 providing for illuminating the area to be shaved or clipped 	21/4025	• • • {Cap elements}
19/48	Accessory implements for carrying out a	21/4031	• • {characterised by special geometric shaving parameters, e.g. blade span or exposure}
15/ 10	function other than cutting hair, e.g. attachable	21/4037	• • {Details or parts covering the blades, e.g. caps for
	appliances for manicuring (massage means per se	21/4037	storage; Attachments}
	<u>A61H 7/00</u> - <u>A61H 23/00</u>)	21/4043	• • {Contour trimming}
21/00	Razors of the open or knife type; Safety razors	21/405	• • {Electric features; Charging; Computing devices}
21/00	or other shaving implements of the planing type;	21/4056	{Sensors or controlling means}
	Hair-trimming devices involving a razor-blade;	21/4062	• • {Actuating members, e.g. switches or control
	Equipment therefor		knobs; Adjustments}
21/02	 involving unchangeable blades 	21/4068	• • {Mounting devices; Manufacture of razors or
21/04	 Razors of the knife type 		cartridges (<u>B26B 21/528</u> takes precedence)}
21/06	• • Safety razors with fixed blade, e.g. with moulded-	21/4075	{Mounting devices}
	in blade	21/4081	• • {Shaving methods; Usage or wear indication;
21/08	 involving changeable blades 	21/4007	Testing methods}
21/10	Safety razors with one or more blades arranged	21/4087	• • • {Usage or wear indication}
21/12	longitudinally to the handle	21/4093	 {Testing of shaving razors or components thereof}
21/12	combined with combs or other means for hair	21/42	• • for cutting hair of preselected or variable length
21/125	trimming	21/42	(combs, stencils or guides specially adapted for
21/125 21/14	 {Razor blades attached to ordinary combs}. Safety razors with one or more blades arranged		hair trimming devices A45D 24/36)
21/14	transversely to the handle	21/44	• • Means integral with, or attached to, the razor for
21/16	involving blades with only one cutting edge		storing shaving-cream, styptic, or the like
21/10	(<u>B26B 21/22</u> - <u>B26B 21/38</u> take precedence)	21/443	• • {Lubricating strips attached to the razor head}
21/165	• • • { with the blade moulded into, or attached to,	21/446	• • • {Shaving aid stored in the razor handle}
	a changeable unit}	21/46	• • for illuminating the skin (B26B 19/46 takes
21/18	involving blades with two cutting edges		precedence)
	(<u>B26B 21/22</u> - <u>B26B 21/38</u> take precedence)	21/48	Heating means
21/185	• • • { with adjustable guard clearance; with	21/50	• • Means integral with, or attached to, the razor for
	variable angle of rake}		stropping the blade
21/20	• • • involving blades with more than two	21/52	• Handles, e.g. tiltable, flexible {(handles and
	cutting edges; involving disc blades	24.524	attaching handles in general <u>B25G</u>)}
21/22	(<u>B26B 21/22</u> - <u>B26B 21/38</u> take precedence)	21/521	• • • (Connection details, e.g. connection to razor
21/22	involving several blades to be used	21/522	heads}
21/222	simultaneously { with the blades moulded into, or attached	21/522	• • {Ergonomic details, e.g. shape, ribs or rubber parts}
21/222	to, a changeable unit (B26B 21/4006 takes	21/523	• • • {Extendible or foldable handles; Extensions}
	precedence)}	21/525	{for longitudinally arranged cutting edges}
21/225	• • • • • {the changeable unit being resiliently	21/526	• • {Flor forigitudinary arranged eatening eages} • • • {Electric features}
	mounted on the handle}	21/527	• • {attachable to fingers or to the human hand}
21/227	• • • • { with blades being resiliently mounted in	21/528	{Manufacture of razor handles}
	the changeable unit}	21/54	• Razor-blades {(<u>B26B 21/4006</u> takes precedence)}
21/24	of the magazine type; of the injector	21/56	• characterised by the shape
	type (containers for storing razor-blades	21/565	• • • Bent razor blades; Razor blades with bent
	A45D 27/24)	**	carriers}
21/26	of the continuous ribbon type	21/58	characterised by the material
21/28	• • • of the drawing cut type, i.e. with the cutting	21/60	by the coating material
	edge of the blade arranged obliquely {or	22/00	Array Hatabata ((-44-abin - afab - b - adl DOSC))
21/20	curved} to the handle	23/00	Axes; Hatchets {(attaching of the handles <u>B25G</u>)}
21/30 21/32	of the type carrying pivotally-mounted capsin razors involving double-edged blades	25/00	Hand cutting tools involving disc blades, e.g.
21/32	 In razors involving double-edged blades of the type carrying rollers 		motor-driven (details or components, e.g. casings,
21/34	with provision for reciprocating the blade		bodies, of portable power-driven tools not particularly
21/30	(reciprocating the cutting elements of	25/002	related to the operation performed <u>B25F 5/00</u>)
	clippers or dry shavers <u>B26B 19/00</u>)	25/002	• {Motor-driven knives with a rotating annular blade}
21/38	with provision for reciprocating the blade by	25/005	• {Manually operated, e.g. pizza cutters}
	means other than rollers (reciprocating the	25/007	• • {Operable only in combination with guiding
	cutting elements of clippers or dry shavers		means, e.g. paper cutters}
	<u>B26B 19/00</u>)	27/00	Hand cutting tools not provided for in the
21/40	Details or accessories		preceding groups, e.g. finger rings for cutting
21/4006	• • {Blades or blade units with discontinuous cutting		string, devices for cutting by means of wires
	edges, e.g. wire-wrapped, notches}		

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27/002 • {Tools using wires as cutting means} 27/005 . {Carton openers} 27/007 • {with handles specifically adapted to be attached to a human hand or finger, e.g. thimbles (for razors B26B 21/527)} 29/00 Guards or sheaths {or guides} for hand cutting tools; Arrangements for guiding hand cutting tools (guards for hair clippers or dry shavers B26B 19/38) 29/02 . Guards or sheaths for knives 29/025 • • {Knife sheaths or scabbards} 29/04 . Guards or sheaths for scissors, e.g. combined with manicuring appliances (manicuring implements per se A45D 29/00) 29/06 . Arrangements for guiding hand cutting tools (guiding equipment or arrangements for specific cutting tools, see the particular places, e.g. for hair trimming devices A45D 24/36, for saw blades B27B 11/02, B26B 13/10) 29/063 • • {Food related applications} 2029/066 • • {for slicing bread}