CPC COOPERATIVE PATENT CLASSIFICATION

E FIXED CONSTRUCTIONS

BUILDING

E01 CONSTRUCTION OF ROADS, RAILWAYS, OR BRIDGES

E01H STREET CLEANING; CLEANING OF PERMANENT WAYS; CLEANING BEACHES; DISPERSING {OR PREVENTING} FOG IN GENERAL {CLEANING STREET OR RAILWAY FURNITURE OR TUNNEL WALLS}(cleaning in general <u>B08B</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.

1/00	Removing undesirable matter from roads or like
	surfaces, with or without moistening of the surface
	(for snow or ice E01H 5/00; cleaning tramway
	rails E01H 8/00; obstruction removers on vehicles
	B60R 19/00; in combination with application of
	bitumen or the like E01C 19/16; in combination with
	application of traffic line E01C 23/16 {; Sweeping
	apparatus, particularly for lawns A01G 20/30,
	A01G 20/40; removing undesirable matter from floors
	and similar surfaces <u>A47L 5/00</u> - <u>A47L 13/00</u> })
1/001	• {Treatment of dispersed oil or similar pollution
	on roads, for instance devices for applying
	treating agents (hydraulic loosening or removal
	of liquids E01H 1/10; from surface of open water
	E02B 15/04)}
1/003	• {Upkeep of road sides along the pavement, for
	instance cleaning devices particularly for side strips
	(control of undesirable vegetation E01H 11/00;
	mowers for embankments A01D 34/86; soil
	working E02F; trimming pavement edges

- E01C 23/09)}
 1/005 {Mobile installations, particularly for upkeeping in situ road or railway furniture, for instance road barricades, traffic signs; Mobile installations particularly for upkeeping tunnel walls (built-in cleaning devices E21D 11/003)}
- 1/006 . {Specially adapted for removing excrements (hand implements <u>E01H 1/12</u>)}
- 1/008 . . {<u>in situ</u> treatment of excrements}
- Brushing apparatus, {e.g. with auxiliary instruments for mechanically loosening dirt}({<u>E01H 1/003, E01H 1/005, E01H 1/006</u> and} <u>E01H 1/08</u> <u>E01H 1/14</u> take precedence; {loosening by means of gas jets or streams <u>E01H 1/0818, E01H 1/0872</u>; with brushes functioning under vacuum or combined with independent suction nozzles <u>E01H 1/0827</u>; loosening by means of liquid streams <u>E01H 1/101</u>; mechanical loosening instruments other than brushes <u>E01H 1/105</u>; for railway tracks <u>E01H 8/00</u>}; brushes in general <u>A46B</u>; {for floors or similar surfaces A47L 11/22, A47L 11/24})

1/04	 taking- up the sweepings, e.g. for collecting, for loading {(with dust collector; <u>E01H 1/0854</u> takes precedence; suction machines with brushes <u>E01H 1/0845</u>, <u>E01H 1/0872</u>; taking- up devices with other mechanical loosening instruments <u>E01H 1/106</u>)}
1/042	• • • {the loading means being an endless belt or an auger}
1/045	• • • {the loading means being a rotating brush with horizontal axis (<u>E01H 1/042</u> takes precedence)}
1/047	• • • {Collecting apparatus characterised by the hopper or by means for unloading the hopper}
1/05	• with driven brushes (<u>E01H 1/04</u> takes precedence {rotary brushes for snow removal <u>E01H 5/092</u> })
1/053	• • • {having vertical axes}
1/056	• • • {having horizontal axes}
1/08	 Pneumatically dislodging or taking-up undesirable matter {or small objects}({E01H 1/006 and E01H 1/005 take precedence;} suction cleaners in general <u>A47L 5/00 - A47L 9/00;</u> {sucking-off liquids or semi-liquids E01H 1/108}); Drying by heat only or by streams of gas (permanently-installed heating or blowing devices E01C 11/26; heating or drying for road- building or repairing E01C 23/14; {devices for melting snow or ice in situ E01H 5/10, E01H 8/08; for scorching undesirable vegetation E01H 11/00}); Cleaning by projecting abrasive particles (sand-blasting in general <u>B24C</u>; {roughening of road surfaces E01C 23/08; cleaning of road joints
1/0809	<u>E01C 23/0906</u>))• {Loosening or dislodging by blowing (combined
1,0009	with suction <u>E01H 1/0863</u> ; with steam E01H 1/10; removing snow by blowing

(Loosening of dislodging by blowing (combined with suction <u>E01H 1/0863</u>; with steam <u>E01H 1/10</u>; removing snow by blowing <u>E01H 5/106</u>; cleaning rails by blowing <u>E01H 8/105</u>, <u>E01H 8/125</u>; removing fog by blowing <u>E01H 13/00</u>; cleaning joints in road construction by blowing <u>E01C 23/0906</u>); Drying by means of gas streams (by heat only <u>E01H 1/08</u>; combined with snow or ice melting <u>E01H 5/106</u>, <u>E01H 5/106</u>, <u>E01H 5/108</u>)}

E01H

1/0818	• • • {in apparatus with mechanical loosening or
	feeding instruments, e.g. brushes, scrapers
	(brushing devices per se E01H 1/02, other
	loosening devices per se E01H 1/105)}
1/0827	• • {Dislodging by suction; Mechanical dislodging-
	cleaning apparatus with independent or dependent
	exhaust, e.g. dislodging-sweeping machines with
	independent suction nozzles (combined with
	blowing E01H 1/0872); Mechanical loosening
	devices working under vacuum}
1/0836	• • • {Apparatus dislodging all of the dirt by suction
	(liquids or semi-liquids E01H 1/108; combined
	with loosening by blowing <u>E01H 1/0863;</u>
	for cleaning rails <u>E01H 8/105</u> , <u>E01H 8/125</u> ;
	removing snow by suction <u>E01H 5/106</u> ,
	E01H 8/08); Suction nozzles (independent
	suction nozzles in mechanical dislodging-
	cleaning devices E01H 1/0827; suction and
	blowing nozzles <u>E01H 1/0863</u>)}
1/0845	• • • • {with mechanical loosening or feeding
	instruments for the dirt to be sucked- up, e.g.
	brushes, scrapers (brushing installations per
	se E01H 1/02; other loosening devices per se
	<u>E01H 1/105</u>)}
1/0854	• • • {Apparatus in which the mechanically
	dislodged dirt is partially sucked-off, e.g.
	dislodging- sweeping apparatus with dirt
	collector in brush housing or dirt container
	(mechanical dislodging machines with
	independent suction nozzles E01H 1/0827;
	combined with blowing and suction
	<u>E01H 1/0872</u>)}
1/0863	• • {Apparatus loosening or removing the dirt by
	blowing and subsequently dislodging it at least
	partially by suction (liquids or semi-liquids
	E01H 1/108); Combined suction and blowing
	nozzles}
1/0872	• • • {with mechanical loosening or feeding
	instruments for the dirt to be removed
	pneumatically, e.g. brushes, scrapers (brushing
	installations per se E01H 1/02; other loosening
	devices per se E01H 1/105)}
2001/0881	• • {Details for pneumatically dislodging or
	removing not related to the mouth-piece}
2001/089	• • • {Suction-effect created through blowing, e.g.
	using the venturi effect}
1/10	Hydraulically loosening or dislodging undesirable
	matter (stationary flushing devices E01H 3/04);
	Raking or scraping apparatus (hand implements
	E01H 1/12){; Removing liquids or semi-liquids
	e.g., absorbing water, sliding-off mud (removing
	pneumatically <u>E01H 1/08;</u> steam-cleaning
	<u>E01H 11/00</u>)}
1/101	• • {Hydraulic loosening or dislodging, combined or
	not with mechanical loosening or dislodging, e.g.
	road washing machines with brushes or wipers
	(E01H 1/005 takes precedence; cleaning rails
	E01H 8/105, E01H 8/125; applying liquids in
	general E01H 3/00; scrubbing machines for floors
	or similar surfaces <u>A47L 11/26</u> - <u>A47L 11/30</u>)}
1/103	• • • {in which the soiled loosening or washing
	liquid is removed, e.g. by suction (removing
	liquids in general <u>E01H 1/108</u>)}

1/105	 {Raking, scraping or other mechanical loosening devices, e.g. for caked dirt (loosening ice or hard snow E01H 5/12; working the road surface E01C 23/08); Apparatus for mechanically moving dirt on road surfaces, e.g. wipers for evacuating mud (wipers as accessories for road washing machines E01H 1/101; of devices for removing liquids or semi-liquids E01H 1/108; of snow scrapers for evacuating wet snow E01H 5/06; wipers for spreading bitumen or the like E01C 19/16, E01C 19/178)}
1/106	 {in which the loosened or dislodged dirt is picked up, e.g. shoveling carts (<u>E01H 1/108</u> takes precedence)}
1/108	• • {Removing liquids or semi- liquids, e.g. absorbing rain water, sucking-off mud (in road washing machines <u>E01H 1/103</u> ; in snow melting <u>E01H 5/108</u> ; applying absorbing agents on oil or the like <u>E01H 1/001</u> ; constructional measures for draining roads <u>E01C 11/224</u>)}
1/12	• Hand implements, e.g. litter pickers ({blowing or suction instruments <u>E01H 1/08</u> ; spraying instruments <u>E01H 1/101</u> }; rakes <u>A01D 7/00</u> {; brushes or brooms <u>A46B</u> , <u>A46D</u> ; floor scrapers <u>A47L 13/02</u> ; floor squeegees <u>A47L 13/11</u> })
1/1206	• • {for picking up excrements (manure or urine pouches for animal husbandry <u>A01K 23/00</u>)}
1/1213	• • { <u>in situ</u> treatment of excrements}
2001/122	• • {Details}
2001/1226	• • {characterised by way of removing material}
2001/1233	• • • {by pressing a tool in the material to be removed}
2001/124	• • • • {Glove-like means}
2001/1246	 {Double or multiple closing means making horizontal sliding movement (not applied for grabs)}
2001/1253	• • • {by using shoes to remove the material}
2001/126	{the implement being for single use but not glove-like}
2001/1266	• • • {having lighting means}
2001/1273	• • • {having a dog leash}
2001/128	• • {having means for storing bags or the like}
2001/1286	• • • { storing used bags }
2001/1293	• • {Walking cane or the like, i.e. implements allowing handling while in an upright position}
1/14	• Removing by magnetic effect {(general household magnetic cleaning implements <u>A47L 13/41</u> ; as equipment for road vehicles <u>B60R 19/00</u>)}
3/00	Applying liquids to roads or like surfaces, e.g. for dust control; Stationary flushing devices (combined with removal of undesirable matter <u>E01H 1/00</u> ; spray heads, other outlets <u>B05B</u> {; applying hot water for melting snow <u>E01H 5/10</u> ; applicators for melting

liquids $\underline{E01H 10/00}$; weed destruction $\underline{E01H 11/00}$ })

E01H

- 3/02 Mobile apparatus, e.g. watering-vehicles ({moistening combined with the removal of undesirable matter E01H 1/00; mobile flushing or washing installations E01H 1/101; mobile apparatus specially adapted for applying liquid or semi-liquid thawing materials E01H 10/007; road moistening devices in cleaning machines per se;} vehicle features B60P 3/22; applying liquid materials for road paving materials E01C 19/16 {; applying curing agents on concrete roads E01C 23/03; applying marking-out agents E01C 23/16})
- Fixed devices, e.g. permanently- installed flushing means ({fixed applicators for defrosting agents <u>E01H 10/00</u>; fixed flushing installations for tramway rails <u>E01B 21/02</u>; built-in irrigation devices for sports grounds <u>E01C 13/02</u>}; hydrants <u>E03B 9/00</u>)

4/00 Working on surfaces of snow or ice in order to make them suitable for traffic or sporting purposes, e.g. by compacting snow (production of artificial snow F25C 3/04)

- 4/02 for sporting purposes, e.g. preparation of ski trails; {Construction of artificial surfacings for snow or ice sports (construction of ice skating rinks <u>E01C 13/102</u>); Trails specially adapted for onthe-snow vehicles}, e.g. devices adapted for skitrails (production of snow or ice for winter sports or similar recreational purposes <u>F25C 3/00</u>)
- 4/023 •• {Maintaining surfaces for ice sports, e.g. of skating rinks}
- 2004/026 . . {for making half pipes}
 - 5/00 Removing snow or ice from roads or like surfaces; Grading or roughening snow or ice (by applying de-icing agents <u>E01H 10/00</u>; obstruction removers on vehicles <u>B60R 19/00</u>; sand, gravel or salt spreaders <u>E01C 19/20</u>)
 - 5/02 Hand implements (E01H 5/04, E01H 5/10, E01H 5/12 take precedence {shovels or spades in general A01B 1/02; brooms, brushes A46B})
 - 5/04 Apparatus propelled by animal or engine power; Apparatus propelled by hand with driven dislodging or conveying {levelling} elements, conveying pneumatically {for the dislodged material}(E01H 5/10, E01H 5/12 take precedence)
 - 5/045 . {Means per se for conveying or discharging the dislodged material, e.g. rotary impellers, discharge chutes (dislodging apparatus provided therewith E01H 5/07, E01H 5/08, E01H 5/104, E01H 5/12)}
 5/06 . dislodging essentially by non-driven elements, e.g. scraper blades {, snow-plough blades, scoop blades}
 - 5/061 . . {by scraper blades}
 5/062 . . {by scraper blades displaceable for shock-absorbing purposes}
 5/063 . . {by snow-plough blades tiltable for shock-
 - absorbing purposes} 5/065 . . . {characterised by the form of the snow-plough
 - blade, e.g. flexible, or by snow-plough blade accessories (<u>E01H 5/061</u>, <u>E01H 5/063</u> take precedence)}
 5/066 . . . {Snow-plough blade accessories, e.g. deflector plates, skid shoes}
 - 5/067 . . . {by side-wing snow-plough blades}

- 5/068 . . {by backblades (scraper blades mounted on the rear of a tractor E02F 3/7622) 5/07 . . . and conveying dislodged material by driven or pneumatic means { (removing and melting E01H 5/104; picking-up installations scraping off dirt E01H 1/105)} 5/073 . . . {by belt or chain conveyors (dislodging by means of elements secured to endless belts or chains E01H 5/08)} 5/076 • • • {by rotary or pneumatic conveying means, e.g. impeller wheels (dislodging by rotary means E01H 5/09)} 5/08 . . dislodging essentially by driven elements, {(e.g. vibrated; removing and melting E01H 5/104; with heated instruments E01H 5/10)} 5/09 the elements being rotary or moving along a . . . closed circular path, e.g. rotary cutter, digging wheels ... {Brushing elements} 5/092 5/094 . . . {about vertical or substantially vertical axises} 5/096 . . . {about axes parallel or substantially parallel to the direction of clearing} . . . {about horizontal or substantially horizontal 5/098 axises perpendicular or substantially perpendicular to the direction of clearing} 5/10• by application of heat {for melting snow or ice, whether cleared or not, combined or not with clearing or removing mud or water, e.g. burners for melting in situ, heated clearing instruments}({drying by heat E01H 1/0809; melting by application of defrosting agents E01H 10/00; weed scorching devices which can also melt snow E01H 11/00; } stationary blowing or paving heating means E01C 11/26); {Cleaning snow by blowing or suction only} 5/102 . . {Self-contained devices for melting dislodged snow or ice, e.g. built-in melting chambers, movable melting tanks (combined with removing devices E01H 5/104)} 5/104 {Removing devices for dislodging snow or . . ice; followed by melting the removed material (removing by suction only and subsequent melting <u>E01H 5/106</u>)} 5/106 . . {Clearing snow or ice exclusively by means of rays or streams of gas or steam, or by suction with or without melting (E01H 5/108 takes precedence; drying by means of gas streams. blowing- off dirt E01H 1/0809; sucking-off dirt E01H 1/0827)
 - 5/108 . (Devices for melting snow or ice in situ and removing subsequently for the mud or melting water (melting in situ E01H 5/10; by means of hot gases or steam E01H 5/106; removing water or mud E01H 1/108)}
 - 5/12 Apparatus or implements specially adapted for breaking, disintegrating, or loosening layers of ice or hard snow {with or without clearing or removing (E01H 5/10 takes precedence); Roughening ice or hard snow by means of tools (by means of gritting materials E01H 10/00; roughening or breaking-up pavements E01C 23/08, E01C 23/12)}

E01H

- 6/00 Apparatus equipped with, or having provisions for equipping with, both elements {for especially} removal of refuse or the like and elements for removal of snow or ice (E01H 8/10 takes precedence)
- 8/00 Removing undesirable matter from the permanent way of railways; Removing undesirable matter from tramway rails (E01H 1/00 - E01H 6/00 take precedence; {controlling vegetation E01H 11/00; removing ballast from rails or sleepers E01B 27/023; removing, cleaning the ballast itself E01B 27/04, E01B 27/06})
- 8/02 Methods or apparatus for removing ice or snow from railway tracks, e.g. using snow-ploughs {; Devices for dislodging snow or ice which are carried or propelled by tramway vehicles} (operating only on rails or flange grooves <u>E01H 8/10</u>){; Moving or removing ballast (E01B 27/02, E01B 27/04 take precedence; removing snow or ice in general E01H 5/00)}
- 8/04 . essentially by non-driven elements {; Clearing instruments, e.g. scraping blades or scoop plates (with oscillating or vibrating tools <u>E01H 8/06</u>; with heated instruments or combined with melting <u>E01H 8/10</u>; track clearing deices <u>B61F 19/06</u>; ballast ploughs <u>E01B 27/025</u>)}
- 8/06 essentially by driven tools {clearing instruments, e.g. rotary cutting tools or brushes (with heated instruments or combined with melting <u>E01H 8/08</u>; for spreading or redistributing ballast <u>E01B 27/026</u>)}
- by application of heat, {e.g. by means of heated clearing instruments, melting <u>in situ</u>}({weed scorching devices which may also melt snow <u>E01H 11/00;</u>} heated track <u>E01B 19/00</u>);
 {Clearing devices which melt the dislodged snow; Clearing exclusively by means of rays or streams or gas or stream, or by suction}
- 8/10 Removing undesirable matter from rails, flange grooves, or the like {railway parts}, e.g. removing ice from contact rails, removing mud from flange grooves (heating, blowing, or fluid-applying devices installed in the track E01B 19/00; built-in draining devices for rails E01B 21/02; removing ballast from rails E01B 27/04)
- 8/105 . {Pneumatically or hydraulically loosening, removing or dislodging undesirable matter, e.g. removing by blowing, flushing, suction; Application of melting liquids; Loosening or removing by means of heat, e.g. cleaning by plasma torches, drying by burners (E01H 8/125) takes precedence; drying, blowing or liquid-applying devices incorporated in the permanent way E01B 19/00; heating or cooling rails during construction or maintenance E01B 31/18; wetting or lubricating rails B61K 3/00; plasma torches H05H 1/26)}
- 8/12 . specially adapted to grooved rails, flangeways, or like {parts of the permanent way, e.g. level crossings or switches}

- 8/125 . . . {Pneumatically or hydraulically loosening, removing or dislodging undesirable matter, e.g. removing by blowing, suction or flushing (flushing devices incorporated in tramay tracks <u>E01B 21/02</u>); Loosening or removing by means of heat (built-in heating, blowing or liquid applying devices for switches <u>E01B 7/24</u>)}
- 10/00 Improving gripping of ice-bound or other slippery traffic surfaces, e.g. using gritting or thawing materials {; Roadside storage of gritting or solid thawing materials; Permanently installed devices for applying gritting or thawing materials; Mobile apparatus specially adapted for treating wintry roads by applying liquid, semi-liquid or granular materials]({treatment of dispersed oil or similar pollution on roads E01H 1/001;} roughening ice by means of tools E01H 5/12; applying de-icing agents to rails E01H 8/10; thawing materials CO9K 3/18; by constructional features E01C 11/24 {; apparatus for distributing granular materials for road building purposes E01C 19/20})
- 10/002 {Roadside storage of gritting or solid thawing materials, e.g. grit or salt bins}
- 10/005 {Permanently-installed devices for applying gritting or thawing materials, e.g. for spreading grit, for spraying de-icing liquids}
- 10/007 {Mobile apparatus specially adapted for preparing or applying liquid or semi-liquid thawing material or spreading granular material on wintry roads}
- 11/00 Control of undesirable vegetation on roads {or similar surfaces} or permanent ways of railways, {e.g. devices for scorching weeds or for applying herbicides}(destruction of undesirable vegetation in general A01M 7/00 - A01M 15/00, A01M 21/00; weeding involving working the ballast E01B 27/00; mowers for embankments A01D 34/86; hedge shearing machines A01G 3/04); Applying liquids, e.g. water, weed-killer bitumen, to permanent ways (specially to rails E01H 8/10 {E01H 8/105, E01H 8/125}; for preserving sleepers E01B 31/20)
- 12/00 Cleaning beaches {or sandboxes}
- 12/002 {Treatment in situ (E01H 12/006 takes precedence)}
- 12/004 {using floating devices}
- 12/006 {Oil removal}
- 12/008 . {cleaning sandboxes}
- 13/00 Dispersing {or preventing} fog in general, e.g. on roads, on airfields {(condensing atmospheric humidity in general <u>A01G 15/00</u>; obtaining drinking water from atmospheric humidity <u>E03B 3/28</u>; heating or blowing devices for keeping roads or the like free from snow or ice <u>E01C 11/26</u>)}
- **15/00** Removing undesirable matter, e.g. rubbish, from the land, not otherwise provided for (gatherers for removing stones, roots or the like from the soil A01B 43/00)