CPC COOPERATIVE PATENT CLASSIFICATION

E FIXED CONSTRUCTIONS

BUILDING

E03 WATER SUPPLY; SEWERAGE

E03F SEWERS; CESSPOOLS

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.

	sposal systems; accessories 5/040	· · · · · · · · · · · · · · · · · · ·
•	ongated vaulted elements \ 5/040 ments \ sposal systems; accessories \ 5/040	6 {the odour seal being easily accessible for
1/003 {via underground el	ments} sposal systems; accessories 5/040	· · · · · · · · · · · · · · · · · · ·
	sposal systems; accessories 5/040	cleaning}
1/005 {via box-shaped ele	sposar systems, accessories	
1/006 • {Pneumatic sewage di		7 • • {Floor drains for indoor use}
specially adapted there	efore} 5/040	8 {specially adapted for showers}
1/007 {for public or main	systems} 5/040	9 {Devices for preventing seepage around the
1/008 . {Temporary fluid cont	nections for emptying mobile	floor drain}
sewage holding tanks,	e.g. of trailers, boats} 5/041	,
3/00 Sewer pipe-line systems	5/041	, , , , , , , , , , , , , , , , , , ,
3/00 Sewer pipe-line systems 3/02 Arrangement of sewer	atas the security that	gully}
systems	2005/041 2005/041	2 {with means for adjusting their position with
3/04 • Pipes or fittings specia	lly adapted to sewers	respect to the surrounding surface}
	ata tuhas B28: pipas or pipa	`
fittings in general F16		4 {for inclination adjustment}
	w more than one medium to	1 ,
flow through}	2005/041	
3/046 • • {Open sewage chan	nels} 2005/041	` ,
3/06 • Methods of, or installa	2005/041	8 {in the form of a bell siphon}
	situ F16L 1/038 {; laying 5/042	
	with the digging of a trench	water, backing-up from the drain
	es in general $F16L 1/00$ }) 5/046	<u> </u>
2003/065 {Refurbishing of se	wer pipes, e.g. by coating,	precedence {draining of roads <u>E01F</u> })
lining}	5/06	Gully gratings
F/00	2005/061	
5/00 Sewerage structures	2005/063	
	er inspection chambers (in 2005/065	
	Snow-filling openings; 2005/066 frames for manholes or the	• • • {with means for protecting against vandalism}
like E02D 29/14)	2005/068	• • { with means for enhancing water flow}
	er pipes to manhole shaft \\ 5/08	 Ventilation of sewers
	w more than one medium to 5/10	. Collecting-tanks; Equalising-tanks for regulating the
flow through}		run-off; Laying-up basins
5/024 {made of plastic ma	5/101	· · · · · · · · · · · · · · · · · · ·
5/025 • {provided with a lin	arl	parallel to the sewer system}
·-	of prefabricated segments } 5/102	
2005/028 • Sealing joints betw	1.1	for runoff-regulation}
(23	een mannole segments 5/103 nks, floor drains with or	
without odour seals or	and impart turns	ponds}
5/0401 {Gullies for use in r	- 3/10.	
	1.	devices}
emptying}	3/100	during flow regulation}
5/0403 { with a sediment	trap} 5/107	• • • {Active flow control devices, i.e. moving during flow regulation}

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5/108	• • • {Cleaning devices providing a flushing surge}	2201/00	Details, devices or methods not otherwise provided
5/108	Emergency outlets	2201/00	for
5/125	• • {providing screening of overflowing water}	2201/10	Dividing the first rain flush out of the stormwater
5/14	 Devices for separating liquid or solid substances 		flow
	from sewage, e.g. sand or sludge traps, rakes or	2201/20	Measuring flow in sewer systems
	grates (for use in sewage purification plants or both in sewage purification plants or in sewer	2201/30	Devices providing a sequential discharge in sewer systems.
	systems <u>B01D</u> , <u>C02F</u> {; gullies with sediment traps	2201/40	 Means for indicating blockage in sewer systems
	E03F 5/04})	2201/40	• Means for indicating blockage in sewer systems
5/16	Devices for separating oil, water or grease from		
	sewage in drains leading to the main sewer		
5/18	Tanks for disinfecting, neutralising, or cooling		
	sewage (arrangements in tanks as to the biological or chemical aspect <u>C02F</u>)		
5/20	Siphon pipes or inverted siphons (for connections		
	of baths, basins, or the like E03C 1/12 {; siphons in		
	dams <u>E02B 7/18</u> })		
5/22	Adaptations of pumping plants for lifting sewage (wheeled appearing for emptying severe or		
	(wheeled apparatus for emptying sewers or cesspools <u>E03F 7/10</u> ; pumps, pumping plants, <u>per se</u>		
	F04)		
5/24	 Installations for neutralising explosions in sewers 		
	{(in tanks <u>B65D 90/38</u> ; security devices against		
	the effect of explosions for manhole covers E02D 29/14)}		
5/26	• Installations for stirring-up sewage {(disintegrating		
	garbage to be evacuated with sewage		
	B02C 18/0084; devices on water-closet bowls		
	<u>E03D</u>)}		
7/00	Other installations or implements for operating		
	sewer systems, e.g. for preventing or indicating stoppage; Emptying cesspools		
7/02	. Shut-off devices (in general F16K)		
7/04	• Valves for preventing return flow {(in gullies,		
	drains or the like $E03F \frac{5}{042}$		
7/06	 Devices for restraining rats or other animals 		
7/08	• Hand implements for emptying sewers or cesspools		
7/10	 Wheeled apparatus for emptying sewers or cesspools 		
7/103	• • { with a tank featuring one or more partition		
= 40.	walls}		
7/106 7/12	. {Accessories, e.g. hose support}. Installations enabling inspection personnel to drive		
7/12	along sewer canals		
0/00	-		
9/00	Arrangements or fixed installations {methods or devices} for cleaning {or clearing} sewer pipes,		
	e.g. by flushing (sediment traps, rakes, screens,		
	or the like, arranged in sewer lines $\underline{E03F5/14}$;		
	cleaning pipes in general, devices for cleaning pipes B08B 9/02 {; gullies provided with flushing means		
	for cleaning or emptying <u>E03F 5/0402</u> ; devices		
	to remove obstructions in waste-pipes or sinks		
	E03C 1/30})		
9/002	• {Cleaning sewer pipes by mechanical means		
9/005	 (combined with flushing <u>E03F 9/00</u>)} • {Apparatus for simultaneously pushing and 		
2/003	rotating a cleaning device carried by the leading		
	end of a cable or an assembly of rods}		
9/007	• {Devices providing a flushing surge}		
11/00	Cesspools (emptying cesspools <u>E03F 7/00</u> ; features		
	relating to treatment of sewage <u>CO2F</u>)		

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