# **CPC** COOPERATIVE PATENT CLASSIFICATION

# C CHEMISTRY; METALLURGY

(NOTES omitted)

### **CHEMISTRY**

## C10 PETROLEUM, GAS OR COKE INDUSTRIES; TECHNICAL GASES CONTAINING CARBON MONOXIDE; FUELS; LUBRICANTS; PEAT

#### C10C WORKING-UP PITCH, ASPHALT, BITUMEN, TAR; PYROLIGNEOUS ACID

(compositions of bituminous materials <u>C08L 95/00</u>; carbon filaments by decomposition of organic filaments <u>D01F 9/14</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	Working-up tar {(petroleum (oil) tar C10C 3/00)}
1/005	• {by mixing two or more coaltar fractions}
1/02	• Removal of water (by distillation <u>C10C 1/06</u> {; de-
	watering of hydrocarbon oils <u>C10G 33/00</u> })
1/04	• by distillation
1/06	• Removal of water
1/08	• • Winning of aromatic fractions
1/10	• • • benzene fraction {light fraction}
1/12	• • • naphthalene fraction {heavy fraction}
1/14	• • Winning of tar oils from tar
1/16	• • Winning of pitch
1/18	• by extraction with selective solvents (preparation of
	hydrocarbon oils from tar oils $C10G 21/00$ )
1/19	• by thermal treatment not involving distillation
1/20	• Refining by chemical means {inorganic or organic
	compounds}(obtaining hydrocarbon oils C10G)
1/205	• • {refining in the presence of hydrogen}
3/00	Working-up pitch, asphalt, bitumen {(compositions
	of asphalts and other bitumenous materials
	<u>C08L 95/00</u> )}
	(002 93/00)
3/002	• {by thermal means}
3/002 3/005	
	• {by thermal means}
	<ul> <li>{by thermal means}</li> <li>{by mixing several fractions (also coaltar fractions with petroleum fractions)}</li> <li>{winning and separation of asphalt from mixtures</li> </ul>
3/005	<ul> <li>{by thermal means}</li> <li>{by mixing several fractions (also coaltar fractions with petroleum fractions)}</li> <li>{winning and separation of asphalt from mixtures with aggregates, fillers and other products, e.g.</li> </ul>
3/005	<ul> <li>{by thermal means}</li> <li>{by mixing several fractions (also coaltar fractions with petroleum fractions)}</li> <li>{winning and separation of asphalt from mixtures with aggregates, fillers and other products, e.g. winning from natural asphalt and regeneration of</li> </ul>
3/005 3/007	<ul> <li>{by thermal means}</li> <li>{by mixing several fractions (also coaltar fractions with petroleum fractions)}</li> <li>{winning and separation of asphalt from mixtures with aggregates, fillers and other products, e.g. winning from natural asphalt and regeneration of waste asphalt}</li> </ul>
3/005 3/007 3/02	<ul> <li>{by thermal means}</li> <li>{by mixing several fractions (also coaltar fractions with petroleum fractions)}</li> <li>{winning and separation of asphalt from mixtures with aggregates, fillers and other products, e.g. winning from natural asphalt and regeneration of waste asphalt}</li> <li>by chemical means {reaction}</li> </ul>
3/005 3/007 3/02 3/023	<ul> <li>{by thermal means}</li> <li>{by mixing several fractions (also coaltar fractions with petroleum fractions)}</li> <li>{winning and separation of asphalt from mixtures with aggregates, fillers and other products, e.g. winning from natural asphalt and regeneration of waste asphalt}</li> <li>by chemical means {reaction}</li> <li>{with inorganic compounds}</li> </ul>
3/005 3/007 3/02 3/023 3/023 3/026	<ul> <li>{by thermal means}</li> <li>{by mixing several fractions (also coaltar fractions with petroleum fractions)}</li> <li>{winning and separation of asphalt from mixtures with aggregates, fillers and other products, e.g. winning from natural asphalt and regeneration of waste asphalt}</li> <li>by chemical means {reaction}</li> <li>{with inorganic compounds}</li> <li>{with organic compounds}</li> </ul>
3/005 3/007 3/02 3/023 3/026 3/04	<ul> <li>{by thermal means}</li> <li>{by mixing several fractions (also coaltar fractions with petroleum fractions)}</li> <li>{winning and separation of asphalt from mixtures with aggregates, fillers and other products, e.g. winning from natural asphalt and regeneration of waste asphalt}</li> <li>by chemical means {reaction}</li> <li>{with inorganic compounds}</li> <li>{with organic compounds}</li> <li>by blowing or oxidising {, e.g. air, ozone}</li> </ul>
3/005 3/007 3/02 3/023 3/026 3/04 3/06	<ul> <li>{by thermal means}</li> <li>{by mixing several fractions (also coaltar fractions with petroleum fractions)}</li> <li>{winning and separation of asphalt from mixtures with aggregates, fillers and other products, e.g. winning from natural asphalt and regeneration of waste asphalt}</li> <li>by chemical means {reaction}</li> <li>{with inorganic compounds}</li> <li>{with organic compounds}</li> <li>by blowing or oxidising {, e.g. air, ozone}</li> <li>by distillation</li> </ul>
3/005 3/007 3/02 3/023 3/026 3/04 3/06 3/08	<ul> <li>{by thermal means}</li> <li>{by mixing several fractions (also coaltar fractions with petroleum fractions)}</li> <li>{winning and separation of asphalt from mixtures with aggregates, fillers and other products, e.g. winning from natural asphalt and regeneration of waste asphalt}</li> <li>by chemical means {reaction}</li> <li>{with inorganic compounds}</li> <li>{with organic compounds}</li> <li>by blowing or oxidising {, e.g. air, ozone}</li> <li>by distillation</li> <li>by selective extraction</li> </ul>
3/005 3/007 3/02 3/023 3/026 3/04 3/06 3/08 3/10	<ul> <li>{by thermal means}</li> <li>{by mixing several fractions (also coaltar fractions with petroleum fractions)}</li> <li>{winning and separation of asphalt from mixtures with aggregates, fillers and other products, e.g. winning from natural asphalt and regeneration of waste asphalt}</li> <li>by chemical means {reaction}</li> <li>{with inorganic compounds}</li> <li>{with organic compounds}</li> <li>by blowing or oxidising {, e.g. air, ozone}</li> <li>by distillation</li> <li>by selective extraction</li> <li>Melting</li> </ul>
3/005 3/007 3/02 3/023 3/026 3/04 3/06 3/08	<ul> <li>{by thermal means}</li> <li>{by mixing several fractions (also coaltar fractions with petroleum fractions)}</li> <li>{winning and separation of asphalt from mixtures with aggregates, fillers and other products, e.g. winning from natural asphalt and regeneration of waste asphalt}</li> <li>by chemical means {reaction}</li> <li>{with inorganic compounds}</li> <li>{with organic compounds}</li> <li>twith organic compounds}</li> <li>by blowing or oxidising {, e.g. air, ozone}</li> <li>by distillation</li> <li>by selective extraction</li> <li>Melting</li> <li>Devices therefor {(transporting and melting for</li> </ul>
3/005 3/007 3/023 3/023 3/026 3/04 3/06 3/08 3/10 3/12	<ul> <li>{by thermal means}</li> <li>{by mixing several fractions (also coaltar fractions with petroleum fractions)}</li> <li>{winning and separation of asphalt from mixtures with aggregates, fillers and other products, e.g. winning from natural asphalt and regeneration of waste asphalt}</li> <li>by chemical means {reaction}</li> <li>{with inorganic compounds}</li> <li>{with organic compounds}</li> <li>{with organic compounds}</li> <li>by blowing or oxidising {, e.g. air, ozone}</li> <li>by distillation</li> <li>by selective extraction</li> <li>Melting</li> <li>Devices therefor {(transporting and melting for road construction <u>E01C</u> + s.gr.)}</li> </ul>
3/005 3/007 3/02 3/023 3/026 3/04 3/06 3/08 3/10 3/12 3/14	<ul> <li>{by thermal means}</li> <li>{by mixing several fractions (also coaltar fractions with petroleum fractions)}</li> <li>{winning and separation of asphalt from mixtures with aggregates, fillers and other products, e.g. winning from natural asphalt and regeneration of waste asphalt}</li> <li>by chemical means {reaction}</li> <li>{with inorganic compounds}</li> <li>{with organic compounds}</li> <li>{with organic compounds}</li> <li>by blowing or oxidising {, e.g. air, ozone}</li> <li>by distillation</li> <li>by selective extraction</li> <li>Melting</li> <li>Devices therefor {(transporting and melting for road construction <u>E01C</u> + s.gr.)}</li> <li>Solidifying, Disintegrating, e.g. granulating</li> </ul>
3/005 3/007 3/023 3/023 3/026 3/04 3/06 3/08 3/10 3/12	<ul> <li>{by thermal means}</li> <li>{by mixing several fractions (also coaltar fractions with petroleum fractions)}</li> <li>{winning and separation of asphalt from mixtures with aggregates, fillers and other products, e.g. winning from natural asphalt and regeneration of waste asphalt}</li> <li>by chemical means {reaction}</li> <li>{with inorganic compounds}</li> <li>{with organic compounds}</li> <li>{with organic compounds}</li> <li>by blowing or oxidising {, e.g. air, ozone}</li> <li>by distillation</li> <li>by selective extraction</li> <li>Melting</li> <li>Devices therefor {(transporting and melting for road construction <u>E01C</u> + s.gr.)}</li> </ul>

- 3/18 Removing in solid form from reaction vessels, containers and the like, e.g. by cutting out, by pressing
- 5/00 Production of pyroligneous acid {distillation of wood, dry distillation of organic waste}(carbonisation of wood <u>C10B</u>)