# CPC COOPERATIVE PATENT CLASSIFICATION

## C CHEMISTRY; METALLURGY

(NOTES omitted)

### **CHEMISTRY**

3/16

. . by direct contact with liquids

# 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  $\underline{C08L\ 95/00}$ ; carbon filaments by decomposition of organic filaments  $\underline{D01F\ 9/14}$ )

### 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)}                          | 3/18 | . R  |
|--------|---|------|------|
| 1/005  | <ul> <li>{by mixing two or more coaltar fractions}</li> </ul>             |      | C    |
| 1/02   | • Removal of water (by distillation C10C 1/06 {; de-                      |      | p    |
|        | watering of hydrocarbon oils <u>C10G 33/00</u> })                         | 5/00 | Pro  |
| 1/04   | • by distillation   | 2,00 | of v |
| 1/06   | Removal of water  |      | was  |
| 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   | <ul> <li>by extraction with selective solvents (preparation of</li> </ul> |      |      |
|        | hydrocarbon oils from tar oils C10G 21/00)                                |      |      |
| 1/19   | <ul> <li>by thermal treatment not involving distillation</li> </ul>       |      |      |
| 1/20   | <ul> <li>Refining by chemical means {inorganic or organic</li> </ul>      |      |      |
|        | compounds}(obtaining hydrocarbon oils <u>C10G</u> )                       |      |      |
| 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> )}  |      |      |
| 3/002  | • {by thermal means}  |      |      |
| 3/005  | <ul> <li>{by mixing several fractions (also coaltar fractions</li> </ul>  |      |      |
|        | with petroleum fractions)}  |      |      |
| 3/007  | <ul> <li>{winning and separation of asphalt from mixtures</li> </ul>      |      |      |
|        | with aggregates, fillers and other products, e.g.                         |      |      |
|        | winning from natural asphalt and regeneration of                          |      |      |
| 2 /0.2 | waste asphalt}  |      |      |
| 3/02   | • by chemical means {reaction}  |      |      |
| 3/023  | • • {with inorganic compounds}  |      |      |
| 3/026  | • • {with organic compounds}  |      |      |
| 3/04   | • by blowing or oxidising {, e.g. air, ozone}                             |      |      |
| 3/06   | • by distillation   |      |      |
| 3/08   | by selective extraction   |      |      |
| 3/10   | • Melting   |      |      |
| 3/12   | • Devices therefor {(transporting and melting for                         |      |      |
|        | road construction $\underline{E01C} + s.gr.$ )                            |      |      |
| 3/14   | <ul> <li>Solidifying, Disintegrating, e.g. granulating</li> </ul>         |      |      |
| 2/1/   |   |      |      |

- 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 C10B)

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