# CPC COOPERATIVE PATENT CLASSIFICATION

## D TEXTILES; PAPER

### TEXTILES OR FLEXIBLE MATERIALS NOT OTHERWISE PROVIDED FOR

#### D03 WEAVING

3/04

of open-shed type

# D03C SHEDDING MECHANISMS; PATTERN CARDS OR CHAINS; PUNCHING OF CARDS; DESIGNING PATTERNS

#### **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  | Dobbies   | 3/06          | Double-lift jacquards   |
|-------|---|---------------|---|
| 1/005 | • {Electronic dobbies}  | 3/08          | • of open-shed type   |
| 1/02  | • Single-lift dobbies, i.e. dobbies in which the same   | 3/10          | Centre-shed jacquards   |
|       | draw-knife or equivalent operates for every pick  | 3/12          | • Multiple-shed jacquards, i.e. jacquards which move                |
|       | ( <u>D03C 1/10</u> takes precedence)  |               | warp threads to several different heights, e.g. for                 |
| 1/04  | Open-shed single-lift dobbies   |               | weaving pile fabrics  |
| 1/06  | <ul> <li>Double-lift dobbies, i.e. dobbies in which separate</li> </ul>   | 3/14          | <ul> <li>Jacquards not employing lifting-hooks, e.g.</li> </ul>     |
|       | draw-knives or equivalent operate on alternate picks  |               | employing knotted cords in conjunction with                         |
| 1/08  | reversible, i.e. correct sheds open automatically   |               | keyhole slots   |
|       | when the loom is driven backwards   | 3/16          | <ul> <li>Verdol or other jacquards having intermediate</li> </ul>   |
| 1/10  | <ul> <li>Centre-shed dobbies, i.e. shed formed by lifting</li> </ul>  |               | power-operated needles between reading needles                      |
|       | some threads and lowering the others from central   |               | and lifting-hooks   |
|       | shed-closed position  | 3/18          | Selvedge jacquards  |
| 1/12  | <ul> <li>Dobbies employing toothed gearing instead of</li> </ul>  | 3/20          | Electrically-operated jacquards                                     |
|       | draw-knives   | 3/205         | • • {Independently actuated lifting cords}                          |
| 1/14  | • Features common to dobbies of different types (stop   | 3/22          | <ul> <li>Fluid-operated jacquards</li> </ul>                        |
|       | motions acting on defective operation of shedding   | 3/24          | <ul> <li>Features common to jacquards of different types</li> </ul> |
| 1/1/2 | mechanisms D03D 51/46)  | 3/26          | General arrangements of jacquards, or disposition                   |
| 1/142 | • • {Leveling mechanisms}   |               | in relation to loom   |
| 1/144 | • {linking to the heald frame}  | 3/28          | Pick-finding arrangements; Arrangements for                         |
| 1/146 | {Independent drive motor}   |               | preventing next shed from being opened during                       |
| 1/148 | • • {Eccentrics}  | 2/20          | stopping of loom  |
| 1/16  | Arrangements of dobby in relation to loom   | 3/30          | Arrangements wherein hooks are positively                           |
| 1/18  | Knives; Knife frames  | 2/22          | operated to close shed  |
| 1/20  | Hooks; Lifters  | 3/32          | . Jacquard driving mechanisms                                       |
| 1/22  | . Needles; Needle boxes; Needle boards  | 3/34          | Cylinder operating mechanisms                                       |
| 1/24  | Cylinders; Cylinder battens   | 3/36          | Griffe operating mechanisms   |
| 1/26  | Facilitating engagement of lifting-hooks with   | 3/38          | Comber boards   |
| 1 /20 | draw-knives   | 3/40          | Constructions of lifting-cords                                      |
| 1/28  | by creating and then eliminating back-lash  | 3/42          | Arrangements of lifting-cords                                       |
| 1/20  | between hooks and knives  | 3/44          | Lingoes   |
| 1/30  | wherein all the hooks are disengaged from the   | 5/00          | Cam or other direct-acting shedding mechanisms,                     |
| 1/22  | knives, and selected hooks then re-engaged  |               | i.e. operating heald frames without intervening                     |
| 1/32  | <ul> <li>wherein all the hooks are engaged with the<br/>knives, and unselected hooks then disengaged</li> </ul> |               | power-supplying devices   |
| 1/34  | Arrangements wherein warp threads pass one  | 5/005         | • {Leveling mechanisms}   |
| 1/34  | another at different heights to avoid congestion  | 5/02          | <ul> <li>operated by rotating cams</li> </ul>                       |
| 1/36  | Card- or chain-saving arrangements, e.g. cross-   | 5/04          | Construction or shape of cams (cams in general                      |
| 1/30  | border dobbies  |               | <u>F16H 53/00</u> )   |
|       |   | 5/06          | . operated by cam devices other than rotating cams                  |
| 3/00  | Jacquards (controlling jacquard by scanning   | 7/00          | Long or similar shadding washanisms                                 |
|       | design <u>D03C 17/06</u> ; for gripper Axminster looms  | 7/00<br>7/005 | Leno or similar shedding mechanisms                                 |
|       | <u>D03D 39/08</u> )   | 7/005         | • {Combined leno and patterned shedding motion}                     |
| 3/02  | Single-lift jacquards   | 7/02          | . Gauze healds  |

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19/00

19/005

of this subclass

• {Electronic}

Methods or devices concerned with designing or making patterns, not provided for in other groups

| 050     |  |                        |  |
|---------|--|------------------------|--|
| 7/04    | Mechanisms having discs oscillating about a  | 2700/00                | Shedding mechanisms  |
|         | weftwise axis and having apertures for warp threads  | 2700/01                | Shedding mechanisms using heald frames   |
| 7/06    | <ul> <li>Mechanisms having eyed needles for moving warp</li> </ul>   | 2700/0105              | Cam-driven heald frame movement  |
|         | threads from side to side of other warp threads  | 2700/0111              | Devices for levelling the heald frames;  |
| 7/08    | <ul> <li>Devices for twisting warp threads repeatedly in the same direction</li> </ul>   |                        | Coupling and uncoupling the drive for the heald frames; Devices for holding the shed                   |
| 9/00    | <b>Healds; Heald frames</b> (for leno shedding D03C 7/00)  | 2700/0116              | open  Arrangements in which warp threads pass one  |
| 9/02    | · Healds   |                        | another at different heights   |
| 9/022   | . {anti-buckling}  | 2700/0122              | Devices for adjusting the geometric and time   |
| 9/024   | • {Eyelets}  |                        | parameters of shed opening   |
| 9/026   | • {Material used}  | 2700/0127              | Programme-controlled heald frame movement  |
| 9/04    | Metal healds   | 2700/0133              | with mechanical transmission   |
| 9/06    | . Heald frames   | 2700/0138              | using hooks or lifters   |
| 9/0608  | • {Construction of frame parts}  | 2700/0144              | Single-lift mechanisms   |
| 9/0616  | {Horizontal upper or lower rods}   | 2700/015               | of closed-shed type  |
| 9/0625  | {Composition or used material}   | 2700/0155              | Double-lift mechanisms   |
| 9/0633  | {Heald bars or their connection to other   | 2700/0161              | of negatively-driven type  |
| 9/0033  | frame parts}   | 2700/0166              | of positively-driven type  |
| 9/0641  | • • • {Distance guides for keeping distance to the   |                        | Constructional details   |
| 2/0041  | next frame}  | 2700/0177              | Devices for levelling the heald frames;  |
| 9/065   | • • {Side stays}   |                        | Coupling and uncoupling the drive for the  |
| 9/0658  | • • {Intermediate supports or their connection to  |                        | heald frames; Devices for holding the shed   |
| 270020  | other frame parts}   | 0700/0102              | open   |
| 9/0666  | • • {Connection of frame parts ( <u>D03C 9/0633</u> and <u>D03C 9/0658</u> take precedence)}   | 2700/0183              | Devices for adjusting the geometric and time parameters of shed opening     Heald frame return devices |
| 9/0675  | {Corner connections between horizontal rods  | 2700/0188<br>2700/0194 |  |
|         | and side stays}  |                        | . Frame-operating devices for ribbon looms   |
| 9/0683  | • • {Arrangements or means for the linking to the drive system}  | 2700/14                | Heald frame lifting devices  |
| 9/0691  | • • {Arrangements of means for damping or noise reduction}   |                        |  |
| 11/00   | Selvedge shedding mechanisms not forming part of main shedding mechanism (selvedge jacquards <u>D03C 3/18</u> ; leno selvedge mechanism <u>D03C 7/00</u> ) |                        |  |
| 13/00   | Shedding mechanisms not otherwise provided for   |                        |  |
| 13/02   | • { with independent drive motors (D03C 1/146 and  |                        |  |
| 10,02   | D03C 3/205 take precedence)}   |                        |  |
| 13/025  | • { with independent frame drives }  |                        |  |
| 4 = 100 |  |                        |  |
| 15/00   | Pattern cards or chains  |                        |  |
| 15/02   | . Chains of metal, wood, or similar material with  |                        |  |
| 15/04   | projecting pattern-indicating elements   |                        |  |
| 15/04   | Cards or paper perforated to indicate pattern  |                        |  |
| 15/06   | <ul> <li>Apparatus for setting pegs in, or removing pegs<br/>from, pattern cards</li> </ul>  |                        |  |
| 15/08   | Apparatus for interconnecting, e.g. by lacing, or  |                        |  |
| 13/06   | disconnecting pattern cards  |                        |  |
| 17/00   | <b>Card-punching apparatus</b> (marking record carriers in digital fashion <u>G06K</u> )   |                        |  |
| 17/02   | <ul> <li>manually-controlled, i.e. holes to be punched determined by the operator</li> </ul>   |                        |  |
| 17/04   | • • power-operated   |                        |  |
| 17/06   | <ul> <li>automatic, i.e. design scanned optically or otherwise<br/>to control punching apparatus or to control loom<br/>jacquard directly</li> </ul>       |                        |  |
|         |  |                        |  |

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