

| | | | |
|-------|---|------|--|
| 1 | COMBINED MACHINES | 93 A | .Wire ties |
| 2 | MISCELLANEOUS | 93 B | .Bail-attaching |
| 71 R | ARTICLE MAKING OR FORMING | 93 C | .Wire bound boxes |
| 71.5 | .Electric lamp or electric space discharge device electrode | 93 D | .Clip clinching |
| 71.6 | ..Filament mounting | 93 E | .Wire pull bottle caps |
| 72 | .Heddles | 93 F | .Handle attaching |
| 73 | .Bale ties | 150 | SEAL APPLYING OR BAND FASTENING |
| 74 | .Box straps | 151 | .By device having magazine for seals or fasteners |
| 75 | .Bails | 152 | .By device having cutting edge |
| 76 | .Ferrules | 153 | .By device having single throw lever |
| 77 | .Hat wires | 154 | ..Including pivoted force multiplier between die and lever |
| 80 | .Hooks | 3 R | FABRIC MAKING |
| 81 | ..Garment fastener type | 4 | .Rotary machines |
| 81.5 | ..Garment hanger type | 5 | .All wire |
| 82 | .Clips | 6 | ..Multiple strand |
| 83 | ..Clothespins | 7 | ..Hexagonal mesh |
| 84 | .Belt lacings | 9 | ..Quadrangle mesh |
| 85 | .Cork fasteners | 10 | ..Diamond mesh |
| 86 | .Corkscrews | 11 | ..Stay applying |
| 87 | .Hairpins | 12 | ...Clip joining |
| 88 | .Rings | 13 | ...Wrapped loop |
| 89 | .Spring setting | 14 | ...Short stay |
| 90 | .Stays | 15 | ...Loop strand |
| 91 | ..Garment | 16 | ...Successively wrapped stay |
| 92 | ..Stud spirals | 17 | ..Portable machines |
| 92.1 | ..Forms and frames | 18 | ...Mesh making |
| 92.2 | ..Revoluble | 19 | ...Stay applying |
| 92.3 | ..Helix screwing through row of loops or openings | 20 |Multiple strand |
| 92.4 | ..Method | 21 |Wrapped loop |
| 92.5 | ..Repeated interlacing with same row (e.g., cording mechanism) | 22 |Looped strand |
| 92.6 | ..Simultaneous interlacing of plural helices | 23 |Successively wrapped stay |
| 92.7 | ..Combined | 24 | ..Edge-strand binding |
| 92.8 | ..Loop row shifter | 25 | .Slat and wire |
| 92.9 | ..Helix rotator travelling axially | 26 | ..Slat cutting |
| 92.93 | ..Grooved roller helix guides | 27 | ..Magazine |
| 92.94 | ..Helix embracing guides | 28 | ..Dummy spacing |
| 71 A | .Stain-gauge | 29 | ..Movable carriage |
| 71 B | .Vacuum tube grids | 30 | ..Strand twisting |
| 71 C | .Coils | 31 | ...Embedding |
| 93 R | APPLYING WIRE | 32 | ...Beaters |
| 93.2 | .Binder tightening and joining implements | 33 | ...Spreaders |
| 93.4 | ..Sleeve or clamp joining | 34 | ..Strand coiling |
| 93.6 | ..Twisters | 35 | ..Weavers |
| 94 | .Bottles and corks | 36 | ..Twister heads |
| 95 | ..Rotary bottle | 37 | ..Portable machines |
| 97 | .Card clothing | 38 | ...Magazine |
| 100 | .Comb making | 39 | ...Strand twisters |
| | | 40 |Slat adjustment |
| | | 41 |Plumb adjustment |

42Beaters
43Vertically adjustable
44Eccentric type
45Wire crossers
46Oscillatory
47 ...Strand coilers
48 ...Weavers
49 ...Tie-wire appliers
50 ..Spacers
51 .Clamps
52 .Implements
53 ..Magazines
54 ...Revoluble head
56 ..Slat attaching
57 ...Tie-wire appliers
3 A .Chain fabric
3 AA .Link and perforated plates
3 B .Rings
3 BA .Ring and spider plate
3 C .Reinforced fabrics
3 CA .Coil spring mattresses
58 **BARBING**
59 .Barb-wire feeding
60 ..Multiple strand
61 ..Four-point barbs
62 ...Strand crimping
63 ...Rotary coilers
64 ..Strand crimping
65 ..Rotary coilers
66 .Sheet metal
67 .Separate barbs
69 .Implements
70 ..Revoluble head
101 **KNOTTING**
102 **LOOP FORMING**
102.5 .Implements
103 .Coil springs
104 **EYE FORMING**
105 **CRIMPING**
106 .Implements
107 **FABRICS, WORKING**
108 .Stretchers
109 ..Frame attaching
110 ...Bed bottoms
111 **JOINING WIRE**
112 .Electric welding
113 .Machines
114 ..Interlocking eyes, making
115 ..Revoluble head
116 .Tying dies
117 .Implements
118 ..Twisters
119 ...Revoluble head

120 ...Spread wire
121 ..Plier type
122 ..Revoluble head
123 **IMPLEMENTS**
123.5 .Stretchers
123.6 ..Cutting feature
124 .Coiling
139 **WIRE CUTTING AND STRAIGHTENING**
140 .Predetermined lengths
147 **WIRE STRAIGHTENING**
149 **WIRE TWISTING**

FOREIGN ART COLLECTIONSFOR 000 **CLASS-RELATED FOREIGN DOCUMENTS**