| 272 | HAVING MEANS TO PREVENT OR DAMPEN LOAD OSCILLATIONS       | 175 | HAVING MEANS FACILITATING ASSEMBLY OR DISASSEMBLY      |
|-----|---|-----|--|
| 273 | .Antisway (i.e., horizontal                               | 176 | .Of sectional vertical support                         |
|     | movements)  |     | from boom  |
| 274 | By triangulation of load cables                           | 177 | .Of boom sections                                      |
| 275 | By cyclic control of trolley                              | 178 | .Of counterweight from hoist                           |
|     | acceleration or deceleration                              | 179 | .Of traversing hoist from support                      |
| 276 | HAVING RANDOM CONDITION SENSOR                            | 180 | Vehicle support  |
|     | COMBINED WITH AN INDICATOR OR                             | 181 | And having motor to swing boom                         |
|     | ALARM OR CONTROLLING MEANS OR                             | 294 | ADJUSTABLE TO TRANSPORT OR NONUSE                      |
|     | DISABLING MEANS   |     | POSITION (E.G., COLLAPSIBLE)                           |
| 277 | <pre>.Senses crane tilt (e.g.,   outrigger sensors)</pre> | 295 | .Crane boom supported by foldable or collapsible tower |
| 278 | .Means determining overloading                            | 296 | Extensible tower of relatively                         |
| 270 | produced by load (e.g., strain                            |     | sliding sections                                       |
|     | gauges)   | 297 | Hydraulically pivoted tower or                         |
| 279 | .Sensor regulates counterweight                           |     | tower sections   |
|     | or counterbalancing means                                 | 298 | .Collapsible inverted "V" frame                        |
| 280 | .Boom movement stops responsive                           |     | supports boom rigging                                  |
|     | to overtravel or proximity to                             | 299 | .Collapsible or foldable boom                          |
| 281 | <pre>powerline .Hoisting stops upon load being</pre>      | 300 | Vertically swinging boom having pivoted sections       |
|     | raised to a predetermined                                 | 301 | .Vehicle stablizing means                              |
|     | position (e.g., anti-two                                  | 302 | Lowered from vehicle body                              |
|     | blocking)   |     | (e.g., outrigger)                                      |
| 282 | WITH MECHANICAL INDICATOR                                 | 303 | Gear or screw drive to extend                          |
| 283 | .With weight indicator                                    |     | foot   |
| 284 | WITH MOTOR CONTROL  | 304 | Hydraulic means to extend foot                         |
| 285 | .Remote control or at dual                                | 305 | Pivoted lever or link to                               |
|     | control positions   | 303 | extend foot  |
| 286 | .Cyclic operation   | 306 | Boom or mast attached                                  |
| 287 | .Manual fluid valve actuator                              | 307 | SHIP MOUNTED OR FLOATING (E.G., A                      |
| 288 | Plural fluid motors                                       |     | CRANE FIXED TO A PLATFORM                              |
| 289 | Controlled by common actuator                             |     | ADAPTED TO FLOAT)                                      |
| 290 | .In control cab   | 308 | .Including counterweight or means                      |
| 291 | HAVING OPERATOR SUPPORT OR CAB                            |     | to compensate for list, trim                           |
| 292 | BOOM POSITION LOCK  |     | or skew of vessel                                      |
| 293 | HAVING SNUBBER OR BOOM BACKSWING                          | 309 | .Having horizontally and                               |
|     | STOP  |     | vertically swinging boom                               |
| 166 | CLOSURE REMOVER   | 310 | Cable actuated horizontally and                        |
| 167 | WITH HAUL-IN LINE   |     | vertically   |
| 168 | WITH MEANS TO PROJECT LOAD                                | 311 | Plural booms   |
|     | ENGAGER BEYOND END OF BOOM                                | 195 | HAVING COUNTERWEIGHT OR                                |
| 169 | GROUND WHEEL OPERATED                                     |     | COUNTERBALANCING MEANS                                 |
| 170 | HAVING CLUTCH OR VARIABLE SPEED                           | 196 | .Counterweight movable relative                        |
|     | TRANSMISSION  |     | to load support  |
| 171 | .Traveling bridge   | 197 | Along rectilinear path                                 |
| 172 | .Power takeoff  | 198 | On wheeled carriage                                    |
| 173 | .Variable speed transmission                              | 199 | HAVING BOOM SHIFTABLE VERTICALLY                       |
| 174 | .Including means to selectively                           |     | ALONG A LINEAR PATH                                    |
|     | couple plural hoist functions                             | 200 | .Movable along nonvertical                             |
|     | to common power shaft                                     |     | rectilinear path                                       |

| 201   | .Length of hoisting cable between boom and load decreases automatically as boom is     | 230        | .Extensible by movement of boom or boom segment along longitudinal axis thereof |
|-------|--|------------|---|
|       | raised   | 231        | And vertically swinging   |
| 202   | .Vertically spaced fastening   | 232        | .And vertically swinging  |
|       | means along boom support   | 233        | Plural booms  |
| 203   | .Fluid actuated  | 234        | With adjacent load-supporting   |
| 204   | .By mounting on vertically   | 234        | rack  |
| 201   | extensible support   | 235        | Including means for sluing boom   |
| 312   | TRAVELING BRIDGE   | 233        | as it is swung vertically   |
| 313   | .Flexible  | 236        | Including plural actuating  |
| 314   | .Having vertically adjustable track  | 230        | means converging toward boom tip to effect both horizontal                      |
| 315   | .Supporting second traveling   |            | and vertical swinging   |
|       | bridge   | 237        | Including means to swing boom   |
| 316   | .Having plural trolleys  |            | vertically  |
| 317   | .Having vertically or  | 238        | Fluid actuated ram  |
| 31,   | horizontally swinging boom on  | 239        | Flexible cable  |
|       | bridge or trolley  | 240        | Having passage for luffing  |
| 318   | .Having horizontally swingable track- or load-rotating means                           | 210        | cable through boom supporting member  |
|       | on trolley   | 241        | Human or animal powered   |
| 319   | .Having load engager mounted for   | 242        | Having specific engager for   |
|       | guided vertical movement   |            | load  |
|       | beneath trolley  | 243        | Grab  |
| 320   | .Motor fixed to bridge-supporting structure  | 245        | .And means to swing boom horizontally   |
| 321   | .Trolley mounted motor for trolley traversal via cable means                           | 246        | Including flexible member driving gear or pulley having                         |
| 322   | Bridge mounted motor for trolley   | 247        | axis collinear with boom pivotGear drive  |
| J Z Z | traversal via cable means  |            |   |
| 323   | .Bridge mounted motor for load   | 248        | Including rack or worm  |
| 343   |  | 249        | Human or animal powered   |
| 324   | <pre>lifting .Having vertical supporting legs   (e.g., gantry)</pre>                   | 250        | .Having fluid ram directly actuating load cable or sheave therefor              |
| 325   | Overhanging end  | 251        | .Having specific engager for load   |
| 326   | Having specific engager for  | 251        |   |
|       | load   |            | .Having passage for hoist cable through boom supporting member                  |
| 327   | .Having specific engager for load  | 253        | .Having specific bearing  |
| 223   | HAVING HORIZONTALLY SWINGING BOOM  |            | structure   |
|       | OR BRIDGE  | 255        | HAVING VERTICALLY SWINGING BOOM   |
| 224   | <pre>.Boom mounted for guided   horizontal translation (e.g.,   trolley mounted)</pre> | 256        | .And compensating means to<br>maintain horizontal movement<br>of load           |
| 225   | .Having trolley thereon  | 257        | .And trolley  |
| 226   | Having vertical support remote   | 258        | .Protruding laterally from  |
|       | <pre>from pivot (i.e., swinging bridge)</pre>  | 259        | vehicle   |
| 227   | And vertically swinging  | 259<br>260 | .Having specific engager for load   |
| 228   | And means acting independently   |            | .Having means to swing boom vertically  |
|       | of hoist mechanism to shift  | 261        | Fluid actuated ram  |
|       | trolley  | 262        | Flexible cable  |
|       |  | 263        | Human or animal powered   |

| 0.64 |                                 | 101                             |                                 |
|------|---------------------------------|---------------------------------|---------------------------------|
| 264  | .Extensible by movement of boom | 121                             | Permanently spaced              |
|      | or boom segment along           | 122                             | Carriage holders, track clamp   |
|      | longitudinal axis thereof       | 123                             | Pulley changers                 |
| 71   | OVERHEAD                        | 328                             | .Self-propelled trolley         |
| 72   | .Cable, ship coaling type       | 329                             | Automatic traversing stop       |
| 73   | .Shiftable track                | 330                             | Load-handling                   |
| 74   | Longitudinally movable          | 331                             | Electric                        |
| 75   | Tilting                         | 332                             | With grab                       |
| 76   | .Cable                          | 333                             | With guide bar                  |
| 77   | Load-handling                   | 334                             | With grab                       |
| 78   | Draft-rope                      | 335                             | With ladle                      |
| 79   | Dumping                         | 336                             | .Nonmotor traverse              |
| 80   | Double tackle                   | 337                             | Nonmotor hoisting               |
| 81   | Grab                            | 338                             | With load-handler               |
| 82   | Sling                           | 339                             | Discharging                     |
| 83   | Load suspension                 | 340                             | Automatic                       |
| 84   | Grab                            | 341                             | Fluid hoist                     |
| 85   | Sling                           | 342                             | Lever hoist                     |
| 86   | Automatic stop                  | 343                             | .Surface vehicle                |
| 87   | Draft-rope, hoist-rope traverse | 344                             | Self-propelled                  |
| 88   | Divided hoist-rope              | 345                             | Drum                            |
| 89   | Hook-lowering                   | 346                             | .Trolley having wheels which    |
| 90   | Running track                   | 340                             | contact different sides or      |
| 91   | Cable return                    |                                 | planes of a beam                |
| 92   |                                 | 347                             | BOOM OR MAST                    |
| _    | Gravity return                  | _                               |                                 |
| 93   | Cable                           | 348                             | Extensible by sliding sections  |
| 94   | Draft-rope, independent         | 349                             | By fluid pressure               |
| 0.5  | traverse                        | 350                             | Having bearing means between    |
| 95   | Anchored hoist-rope             | 0.7.0                           | extensible sections             |
| 96   | Hook-lowering                   | 270                             | METHODS                         |
| 97   | Load suspension                 | 271                             | MISCELLANEOUS                   |
| 98   | Hoist, carry and lower          |                                 |                                 |
| 99   | Running rope                    |                                 |                                 |
| 100  | Sheave catch                    |                                 |                                 |
| 101  | Pivoted cable extension         | CROSS-REFERENCE ART COLLECTIONS |                                 |
| 102  | Sheave-frame catch              |                                 |                                 |
| 103  | Sliding                         | 901                             | DOLLEY-TYPE CRANES              |
| 104  | Pivoted                         |                                 |                                 |
| 105  | Double                          |                                 |                                 |
| 106  | Rope catch                      |                                 |                                 |
| 107  | Sliding                         | FOREIGN                         | ART COLLECTIONS                 |
| 108  | Pivoted                         |                                 |                                 |
| 109  | Double                          | FOR 000                         | CLASS-RELATED FOREIGN DOCUMENTS |
| 110  | Rope grip                       | 1010 000                        |                                 |
| 111  | Variable elevation              |                                 |                                 |
| 112  | Carriage release                |                                 |                                 |
| 113  | Side draft                      |                                 |                                 |
| 114  | Coacting sheave                 |                                 |                                 |
| 115  | Ratchet sheave                  |                                 |                                 |
| 116  | Trips, stops, and knockers      |                                 |                                 |
| 117  | Rope carriers                   |                                 |                                 |
| 118  | Cable stop-operated             |                                 |                                 |
| 119  | Trolley-supported               |                                 |                                 |
| 120  | Carrier sheave-operated         |                                 |                                 |
|      | opozacoa                        |                                 |                                 |