

**New and Changed Entries**  
**November 2003**

We continue to feature highlights from *Dewey Decimal Classification and Relative Index*, Edition 22 (DDC 22). DDC 22 includes the relocation of specific kinds of bridges from 624[.3]-624[.8] (numbers coordinate to the comprehensive number for bridges) to 624.21-624.24 (subdivisions of the comprehensive number). In addition, the schedule features an improvement to the provisions for structural analysis and design of bridges in 624.25.

**Edition 22**

- 624.2                      Bridges
- Class here long-span bridges [*formerly* 624.3], compound bridges [*formerly* 624.7]
- Unless other instructions are given, class a subject with aspects in two or more subdivisions of 624.2 in the number coming last, e.g., movable truss bridges 624.24 (*not* 624.217)
- Class architecture of bridges in 725.98
- For military bridge engineering, see 623.67*
- .202 84                      Materials [*formerly* 624.257], apparatus, equipment
- .209 3–.209 9              Treatment by continents, countries, localities
- Class specific bridges of a specific kind in 624.21–624.24
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- >                              624.21–624.24    Specific kinds of bridges
- Class comprehensive works in 624.2
- .21                              Girder and related kinds of bridges [*both formerly* 624.3]
- Standard subdivisions are added for girder and related kinds of bridges together, for girder bridges alone
- Class here continuous bridges
- Including tubular bridges [*formerly* 624.4], beam bridges
- .215                              Box-girder bridges [*formerly* 624.4]
- .217                              Iron and steel truss bridges
- Standard subdivisions are added for either or both topics in heading

- .218 Timber truss bridges
  - Class here covered bridges
- .219 Cantilever bridges
- .22 Arch bridges [*formerly* 624.6]
- .225 Masonry arch bridges
- .23 Suspension and cable-stayed bridges [*both formerly* 624.5]
  - Standard subdivisions are added for suspension and cable-stayed bridges together, for suspension bridges alone
- .24 Movable bridges [*formerly* 624.8]
- .25 Structural analysis and design
  - Standard subdivisions are added for either or both topics in heading
  - Class structural analysis and design of specific kinds of bridges in 624.21–624.24
- .252 Loads, stresses, strains
- [.253] Structural analysis and design of floor systems
  - Relocated to 624.283
- [.254] Structural analysis and design of foundations
  - Relocated to 624.284
- .257 Specific structural elements
  - Materials relocated to 624.20284
- [.257 01–.257 09] Standard subdivisions
  - Do not use; class in 624.201–624.209
- .28 Floors and foundations
- .283 Floors
  - Class here structural analysis and design of floors [*formerly* 624.253]
- .284 Foundations
  - Class here structural analysis and design of foundations [*formerly* 624.254]
- [.3] Girder and related kinds of bridges
  - Long-span bridges relocated to 624.2; girder and related kinds of bridges relocated to 624.21
- [.4] Tubular and box girder bridges

Tubular bridges relocated to 624.21; box girder bridges  
relocated to 624.215

[.5] Suspension and cable-stayed bridges

Relocated to 624.23

[.6] Arch bridges

Relocated to 624.22

[.7] Compound bridges

Relocated to 624.2

[.8] Movable bridges

Relocated to 624.24