

# Derwent World Patents Index - - Manual Codes



### What are the Manual Coding Systems?

#### **EPI Manual Codes**

The Electrical Patents Index Manual Codes (EPI Manual Codes) system is a hierarchical classification and indexing system, intended for use as a retrieval tool for abstracts of electrical and electronic engineering patents.

#### **CPI Manual Codes**

The Chemical Patents Index Manual Codes (CPI Manual Codes) is a hierarchical classification and indexing system, intended for use as a retrieval tool for abstracts of chemical and biological patents.

#### Why are Manual Codes important?

Since the coding highlights the novel technical aspects of the invention as well as the application(s), it is extremely useful to improve the precision and recall of patent searches and the subsequent analysis of result sets.



### Why use DWPI Manual Codes?

- The Editorial team consistently applies DWPI Manual Codes to new inventions across all authorities covered in the database.
- Manual Codes are applied by subject experts
- Code hierarchies are updated annually to reflect changes in technology with input from users of the system
- A small team of people applies codes in any given technology area so codes should be applied more consistently than IPC
- Where a patent involves more than one technology area it will have codes applied by different subject specialists for each technology area



#### Which codes should I use?

#### Manual code look up tool on the Clarivate website

- Lets you look up codes based on key words or look up the meaning of a code
- Also shows codes within the hierarchies
- Where the code has changed over time both the current and older codes are shown

#### **DWPI Manual Code manuals**

- Includes all codes applied including retired codes
- Includes special indexes covering all codes related to the growth areas of nanotechnology and green technology
- Separate manuals are available for CPI and EPI/GMPI

### Access the lookup tool and user manuals at

https://clarivate.com/products/dwpi-reference-center/dwpi-manual-code



4

### **Manual Coding System revision**

## Why is it important to revise Manual Codes?

- It is critical to index patent information in line with technological developments, to help customers find the information they need with precision and accuracy, as easily as possible.
- The goal is to ensure that the indexing, intellectually-applied to patent documents in DWPI is in sync with the very latest technology developments so you get the right results, the first time you search.



### We carry out a Manual Code review every year primarily to:

- add new codes for technology we can't already specifically cover
- Implement customer suggestions for improvements
- enhance code descriptions and scope notes to improve the consistency of code application by the editorial teams and understanding of what each code covers.
- further subdivide codes to provide a finer breakdown when it becomes clear that a code is being used heavily

### Larger changes are made to the code structures to allow:

Further code subdivisons when existing hierarchies are at capacity

Derwent

#### **2020 Manual Code Revision**

Annual revision based on customer suggestions & internal Derwent input:

- 59 New Codes will be added for the January 2020 revision:
  - 39 CPI (A-N classes)
  - 20 EPI & GMPI (P-X classes)
  - Total of >25,000 current DWPI Manual codes
- Significant new codes include:
  - New drug administration codes e.g. Intracardiac (B12-M12Y)
  - New drug nano-formulation codes e.g. Nanoparticle (B12-M11Q1)
  - New code S05-G02G5 for Pharmacovigilance systems
  - New code X21-W for General by-wire / (semi)autonomous vehicle control
  - New code X25-A08M8 4D compatible materials (4D printing)



#### **Annual Manual Code revision 2019**

#### 37 New Codes were added for the 2019 revision:

- 28 CPI (A-N classes)
- 9 EPI & GMPI (P-X classes)
- Total of 25,000 current DWPI Manual codes

#### Significant updates include:

- Biocatalysts New, more precise code (N05-E04)
- Electronic finance (T05)/ transmission systems (W05) updated numerous code descriptions and added detailed scope notes
- New code for Pharmaceutical dispensing and delivery systems (S05-M05)
- New codes for sequencing methods (B11-C08F7, plus subdivisions for DNA etc)
- X15 hierarchy extended to include further details of renewable energy systems (e.g. X15-A15 Manufacture, maintenance etc. of solar power systems)



#### **Annual Manual Code revision 2018**

#### 36 New Codes were added for the 2018 revision:

- 15 CPI (A-N classes)
- 21 EPI & GMPI (P-X classes)
- Total of 24,644 current DWPI Manual codes

#### Significant updates include:

- New code for anti-settling agent (polymer additive) A08-S09
- New codes for Protein sequencing methods (B11-C08E9 and C11-C08E9)
- New sub-codes and enhancements in W05-D06 (Transmission medium) section with particular regard to 'Internet-of-Things' aspects
- New code for vehicle anti-theft/anti-hacking (X21-X03)



#### **Annual Manual Code revision 2017**

#### 73 New Codes were added for the 2017 revision:

- 35 CPI (A-N classes)
- 38 EPI & GMPI (P-X classes)

#### Significant updates include:

- B11-C17 and C11-C17: New codes for Bioprinting
- New sub-codes for P81-A01 Lens and lens systems giving much finer levels of detail
- New sub-codes and enhancements in
- W01-C01 Telephony subscriber equipment and
- W02-C03 Radio systems sections



#### **Annual Manual Code revision - 2016**

#### **2015** Manual Code revision saw large-scale changes, including:

New manual coding for all of Section P (agriculture, domestic, health, optics etc.) and for Sections Q41 to Q49 (buildings, construction) and Q71 to Q79 (lighting, heating)

#### January 2016 Manual Code revision introduces 220 new codes:

- Introduction of codes for Biosimilars
- Expansion of coding for specific Immunoglobulins and other antibody types
- Recasting and expansion of **Diagnostics** sections B/C 12-K04A (moved to new section B/C12-K04G to facilitate a better coding structure and additional codes).
- 22 new codes added to the X25-A08 3D printing / additive manufacturing hierarchy



#### Biosimilars – code B04-R

- Code added so customers can explicitly search this term when mentioned in the claims and is applied alongside any other relevant codes for claimed compounds.
- The code will be applied only when the term 'biosimilar' or 'biosimilars' is given in the claims (references to biosimilars in the main disclosure of the patent which are not claimed will not be captured). Related terms such as 'bio-betters' also covered.

#### Immunoglobulins (specific) - code B04-G27+

- Only specific immunoglobulins are covered within this coding section. General and unspecified immunoglobulins should be searched using B04-G01
- Specific subsection created for the five classes of Immunoglobulins with IgA, IgD, IgE, IgG and IgM having their own individual subcodes. The creation of this new subsection gives precise coverage of this important area which was previously subsumed in the 'general antibodies' code.

#### Heterospecific antibody - code B04-G26

- An individual antibody which can bind more than one antigen due to the presence of two or more different binding sites. May be searched in conjunction with additional codes from B04-G and also has a genetically engineered equivalent.
- code applied alongside the activity of the antibody and is a complementary code specifying the type of antibody being claimed and is of the same 'family' as the current codes 04-G21 to 04-G24, giving more completeness in this area.



#### 2015

- The new P&Q codes were designed by our team of Engineering experts as a result of direct customer consultation, allowing us to redesign the hierarchies in response to the detailed customer feedback
- New sub-codes for U14-H01E (Thin film transparent conductive layers)
- Codes for Fabry Disease (a genetic disorder which leads to an enzyme deficiency) and Hunter Syndrome (a Lysosomal storage disease) and antioxidant and free radical scavenger drugs

#### 2014

- several new Q51 codes
- codes B14-A02B0 and C14-A02B0 for Calcivirus / Norovirus
- plus editing of code titles in B, C and E classes to include full names of metals in addition to two-character abbreviations, to assist customers using the Manual Code lookup tool.



#### **2013** instrumentation/motor control Manual Codes

- we revised some of the S02-A mechanical measurement instrumentation codes to reduce the number of duplicate codes
- also revised the X13-F and X13-G motor control codes ensure more consistent code application.

#### **Sealed Air – Packaging - 2012**

In 2012 we introduced mechanical codes to cover packaging inventions in response to interaction with Sealed Air Packaging. This involved a large redesign of the Q31-Q34 codes to cover:

- Q31 packaging processes and equipment packaging, filling, bottling, labeling etc.
- Q32 types of package novel bottles, boxes, lids, handles etc.
- Q33 Packaging/container constructional materials
- Q34 Types of things being packaged drinks, food, pharmaceuticals, toxic material, white goods etc.



• Brief code hierarchies were also added at the same time for Q35, Q36 and Q38 for things like conveyors, refuse collection, handling thin materials, lifts, escalators etc. Q37 and Q39 have been discontinued and incorporated into the other codes.

#### Washing machines and driers – 2007

- In 2007 we introduced much more detailed codes to cover details of washing machines, washer-driers, tumble driers etc. in response to a customer request
- Some changes to the way abstracts were written also took place at the same time to make it easier to
  assign some of the codes such as trying to specify in the abstract that the washing machine was a
  horizontal axis front loader.



#### 2006 Automotive mechanical Manual Codes introduced:

- Q11-Q19 to cover motor vehicles, bicycles, motorbikes, tractors, lorries, caravans, hybrid vehicles etc.
- Q22 to cover hand/foot propelled vehicles such as pushchairs, wheelbarrows, scooters as well as horse pulled carts, sledges etc.
- Q24 to cover marine vessels, ships, boats, surfboards
- (Q23 was for cycles pre 2006 but since we incorporated cycles into Q11-Q19, Q23 was discontinued in 2006)
- Q25 to cover aerospace such as planes, gliders, helicopters, blimps, space craft

#### Code hierarchies were also introduced in Q5\* and Q6\* at the same time

- Q5\* covers engines, pumps, compressors etc.
- Q6\* covers general fastenings, clutches, brakes, gears, drives etc.



### Manual Code revision – your input

### **Submit Your Suggestions**

• If you would like to submit a suggestion for possible inclusion in future DWPI Manual Code Revisions, please email us at: <a href="mailto:scientific.mcrdwpi@clarivate.com">scientific.mcrdwpi@clarivate.com</a>





