



## Treatment Codes

Inspec assigns **Treatment Codes** to indicate the approach taken to a subject by the author(s) of the source document. They are especially useful when a search produces a large number of records on the required subject because they offer a means of selecting those records of greatest interest, e.g. those which take a practical approach to the subject. Available **Treatment Codes** are:

**Applications (a)** : when the source document describes use or implementation of an instrument, device, etc; where applications are involved.

**Bibliography or Literature Survey (b)**: anything with 50 or more references.

**Economic Aspects or Market Survey (e)**: where the source document deals with economic or commercial aspects – cost, pricing, market forecasts, etc.

**General or Review Article (g)**: overall view of a subject. General approaches ,state-of-the-art reviews, overviews, etc. Useful to researchers who want an overview of a subject field when it is not their own. Often layman’s language or non-technical.

**New Developments (n)**: anything new or novel in the patentable sense.

**Practical Aspects (p)**: practical use, hands-on approach.

**Product Review (r)**: a subset of Practical, introduced in 1985, includes product comparison tables and buyer’s guides.

**Theoretical Aspects or Mathematical Treatment (t)**: analysis of a set of facts and their relationship to one another.

**Experimental Aspects (x)**: anything dealing with a test, trial, tentative procedure or policy.

*Please note: The precise names of individual **Treatment Codes** may vary according to the search system used. **Treatment Codes** are not used in Inspec’s printed services (i.e. Physics Abstracts, etc).*