

## 1 Sample of list of sorted references to literature

Sample calls citations in the text. Numbers in parentheses indicate the reference number in the original unsorted list in square brackets are already links to the newly sorted list, but they are, as you notice the text sorted in the order in which they are called.

Here is first link (7)[1] and here next (4)[2]. Here is next links (8)[3].

As you may see some links like this (7)[1] are repeated, others are not duplicated, as this (10)[4].

This is also included repeatedly (8)[3] but this (1)[5] is used only once, as this (16)[6]. Here is sample of simple citation (12)[7], here is sample of two citations (4,16)[2 and 6] and here three citations (1,6,11)[5, 8 and 9].

It is possible put item to list of bibliography without direct citations as you see (5-nocite) here.

## 2 List of bibliography

- [1] (7) Mrázová M., Diplomová práce 2006, VŠCHT Praha
- [2] (4) Hubálková H., Krňoulová J., Materiály a technologie v protetickém zubním lékařství, Galén 2009
- [3] (8) Valentová K., Chemické vlastnosti dentálních materiálů, Univerzita Palackého Olomouc, 2005
- [4] (10) McLaren E.A., Modern metal-ceramic restorations, Inside Dentistry 6/2006
- [5] (1) Historie zubních implantátů [online] URL: <http://www.zubniimplantat.cz/historie-zubnich-implantatu> [staženo 6.10.2009]
- [6] (16) Brunton P.A., Smith P. et al., Procera All-ceramic crown, British Dental Journal, 1999, 186, 430-434
- [7] (12) Weinstein M., et al, US Patent No. 3052983, 1962
- [8] (6) Krňoulová J., Dentální keramika, StomaTeam, 1/2003
- [9] (11) Dostálová T., Slitiny v zubní protetice, LKS č. 10/říjen 2005, ročník 15, str. 22-24
- [10] (5) Weinstein M., et all, US Patent No. 3052982, 1962