

## Improving the 505 Table of Contents display

Created By: Lesli Moore  
Created on: 10/21/2021

We have a variety of basic and enhanced formatted table of contents in the 505. With help from Ex Libris Support and Jesse Kruppa, we are now using the following rules for Contents.

```
rule "Primo VE - contents 505gtr"  
#creates list style TOC  
#if the record has 505 with subfield g, t, or r  
#copy the g, t, r subfields in that order to a temp field and wrap in prefix & suffix  
placeholders  
#replace the delimiter in subfield g with prefix & suffix with html bold  
#replace the delimiter in subfield t with prefix & suffix with html italic  
#replace the delimiter in subfield r with html line break  
#repeat for each new heading in subfield g  
#replace any occurrence of double hyphen with blank  
#create the contents display in the PNx from the temp field  
when  
    MARC."505" has any "g,t,r"  
then  
    set TEMP"1" to MARC."505" sub without sort "g,t,r" wrap subfields  
    replace wrapping delimiters (TEMP"1","g","<b>","</b><br>")  
    replace wrapping delimiters (TEMP"1","t","<span>&bull;</span> <i>","</i>")  
    replace wrapping delimiters (TEMP"1","r","","<br><br>")  
    replace string by string (TEMP"1","--","")  
    create pnx."display"."contents" with TEMP"1"  
end  
  
rule "Primo VE - contents 505a"  
#creates list style TOC  
#if the record has 505 with subfield a  
#copy the subfield a to temp field  
#replace any occurrence of double hyphen with <span>&bull;</span> html  
#primoVE doesn't support <li> tags  
#add <span>&bull;</span> html to start of temp field  
#space is added after the </span> tags for readability  
#create the contents display in the PNx from the temp field  
when  
    MARC is "505"."a"
```

then

```
set TEMP"1" to MARC."505" sub without sort "a"
```

```
replace string by string (TEMP"1","(---|;)", "<br><span>&bull;</span> ")
```

```
add prefix (TEMP"1","<span>&bull;</span> ")
```

```
create pnx."display"."contents" with TEMP"1"
```

end

245	00	ja	Craig's restorative dental materials / ic edited by Ronald L. Sakaguchi, John M. Powers.
250	__	ja	13th ed.
264	_1	ja	St. Louis, Missouri : [b Elsevier, ic [2012]
264	_4	ic	©2012
300	__	ja	1 online resource (417 p.)
336	__	ja	text [b txt
337	__	ja	computer [b c
338	__	ja	online resource [b cr
520	__	ja	Master the use of dental materials in the clinic and dental laboratory and stay current with this ever-changing field with Craig's Restorative Dental Materials, 13th Edition. From fundamental concepts to advanced skills, this comprehensive text details everything you need to know to understand the scientific basis for selecting dental materials when designing and fabricating restorations. This practical, clinically relevant approach to the selection and use of dental materials challenges you to retain and apply your knowledge to realistic clinical scenarios, giving you an authoritative advan
546	__	ja	English
500	__	ja	Order of editors reversed on prevised edition.
504	__	ja	Includes bibliographical references and index.
505	00	ja	Role and significance of restorative dental materials -- Principles of design with restorative dental materials -- Fundamentals of materials science -- Testing of dental materials -- General classes of biomaterials -- Preventive and intermediary materials -- Restorative materials composites & polymers -- Restorative materials metals -- Digital imaging and processing for restorations -- Dental and orofacial implants.

Details

Title: Craig's restorative dental materials

Creator: Sakaguchi, Ronald L., edit; Powers, John M., 1946- ed

Subject: Dental materials > Electronic books > Course 613 - D1 Textbook

Description: Master the use of dental materials in the clinic and dental laboratory and stay current with this comprehensive text of dental materials when designing and fabricating restorations. This practical, clinically relevant approach to the selection and use of dental materials challenges you to retain and apply your knowledge to realistic clinical scenarios, giving you an authoritative advantage.

Publisher: St. Louis, Missouri : Elsevier, 2012

Creation Date: 13th ed.

Format: 1 online resource (417 p.)

Source: Library Catalog

Contents:

- Role and significance of restorative dental materials
- Principles of design with restorative dental materials
- Fundamentals of materials science
- Testing of dental materials
- General classes of biomaterials
- Preventive and intermediary materials
- Restorative materials composites & polymers
- Restorative materials metals
- Digital imaging and processing for restorations
- Dental and orofacial implants.

245	00	ja	Pro-argin™ technology: new research on superior dentin hypersensitivity relief with stain removal.
246	03	ja	American journal of dentistry [g Vol. 23, Special Issue A, May, 2010--p. 1A-40A
00	ig	Editorial: It Dentin hypersensitivity: The effects of an arginine-calcium carbonate and fluoride desensitizing dentifrice / [r F. Garcia-Godoy-- [g Review article: It Recent advances in dentin hypersensitivity: Clinically proven treatments for instant and lasting sensitivity relief / [r D. Cummins-- [g Research articles: It Mode of action studies of a new desensitizing dentifrice containing 8% arginine, a high cleaning calcium carbonate system and 1450 ppm fluoride / [r S.A. Lavender, I. Petrou, R. Heu, M.A. Stranick, D. Cummins, L. Kilpatrick-Liverman, R.J. Sullivan & R.P. Santarpia III-- It Instant dentin hypersensitivity relief of a new desensitizing dentifrice containing 8% arginine, a high cleaning calcium carbonate system and 1450 ppm fluoride: A 3-date clinical study in Chengdu, China / [r Y. Fu, X. Li, K. Que, M. Wang, D. Hu, L.R.Mateo, W. DeVizio & Y.P. Zhang-- It Dentin hypersensitivity reduction of a new toothpaste containing 8% arginine and 1450 ppm fluoride: An 8-week clinical study on Chinese adults / [r K. Que, Y. Fu, L. Lin, D. Hu, Y.P. Zhang, F.S. Panagakos, W. DeVizio & L.R. Mateo-- It Extrinsic stain removal efficacy of a new desensitizing dentifrice containing 8% arginine, calcium carbonate and 1450 ppm fluoride / [r W. Yin, X. Li, S. He, H. Ma, D. Hu, Y.P. Zhang, E. Delgado, W. DeVizio & L.R. Mateo.	
772	00	it	American journal of dentistry. [w 992347473505011

Details

Title: Pro-argin™ technology

Other title: American journal of dentistry

Related titles: Supplement to: American journal of dentistry

Creation Date: 2010

Source: Library Catalog

Contents:

- Dentin hypersensitivity: Garcia-Godoy

Review article:

- Recent advances in dentin hypersensitivity relief / D. Cummins

Research articles:

- Mode of action studies of a new desensitizing dentifrice containing 8% arginine, a high cleaning calcium carbonate system and 1450 ppm fluoride / S.A. Lavender, I. Petrou, R. Heu, M.A. Stranick, D. Cummins, L. Kilpatrick-Liverman, R.J. Sullivan & R.P. Santarpia III
- Instant dentin hypersensitivity relief of a new desensitizing dentifrice containing 8% arginine, a high cleaning calcium carbonate system and 1450 ppm fluoride: A 3-date clinical study in Chengdu, China / Y. Fu, X. Li, K. Que, M. Wang, D. Hu, L.R.Mateo, W. DeVizio & Y.P. Zhang
- Dentin hypersensitivity reduction of a new toothpaste containing 8% arginine and 1450 ppm fluoride: An 8-week clinical study on Chinese adults / K. Que, Y. Fu, L. Lin, D. Hu, Y.P. Zhang, F.S. Panagakos, W. DeVizio & L.R. Mateo
- Extrinsic stain removal efficacy of a new desensitizing dentifrice containing 8% arginine, calcium carbonate and 1450 ppm fluoride / W. Yin, X. Li, S. He, H. Ma, D. Hu, Y.P. Zhang, E. Delgado, W. DeVizio & L.R. Mateo.

Report