

NAME

`citetags` – extract BibTeX citation tags from a LaTeX source or .aux file

SYNOPSIS

citetags *LaTeX source or .aux file >tagsfile*

DESCRIPTION

citetags extracts BIB_TE_X citation tags from a L_AT_EX source file or .aux file and sends them to *stdout*, possibly for later input to **citefind**(1).

citetags and **citefind(1)** can be used to extract from a large BIBTeX bibliography data base just those bibliography entries that are actually used in a particular document, perhaps for submission to a publisher, or distribution in electronic form.

BUGS

citetags is not smart enough to incorporate BIB_TE_X cross references unless they are themselves cited.

That feature should be added.

SEE ALSO

bibcheck(1), **bibclean(1)**, **bibdup(1)**, **bibextract(1)**, **bibjoin(1)**, **biblabel(1)**, **biblex(1)**, **bibborder(1)**, **bibparse(1)**, **bibsort(1)**, **bibtex(1)**, **bibunlex(1)**, **citefind(1)**, **citesub(1)**, **gawk(1)**, **latex(1)**, **nawk(1)**, **tex(1)**.

FILES

/usr/local/share/lib/bibextract/citetags.awk **nawk(1)** program for tag extraction

/usr/local/bin/citetags user-callable shell script to invoke **nawk**(1).

AUTHOR

Nelson H. F. Beebe

Center for Scientific Computing

University of Utah

Department of Mathematics, 322 INSCC

155 S 1400 E RM 233

Salt Lake City UT 84112-0090

USA

Tel: +1 801 581 5254

FAX: +1 801 585 1640 +1 801 581 4148

Email: beebe@math.utah.edu, beebe@acm.org, beebe@ieee.org (Internet)

Email: bccbc@math.utah.edu, bccbc@acm.org
WWW: <http://www.math.utah.edu/~bccbc>