

NAME

bibunlex – reconstruct a BibTeX bibliography data base file from **bibclean** or **biblex** lexical analysis output

SYNOPSIS

bibunlex <*infile*> *outfile*

or

bibunlex *file1 file2 file3 ... >outfile*

DESCRIPTION

bibunlex takes a lexical token stream from **bibclean(1)** or from **biblex(1)**, and reconstructs a **BIBTeX** bibliography data base file on *stdout*.

The reconstruction is simplistic with regard to obtaining nice spacing, and best results will be obtained if the output is prettyprinted by **bibclean(1)**. For example,

bibclean -no-prettyprint *.bib | some-filter | bibunlex | bibclean >new.bib

biblex *.bib | some-filter | bibunlex | bibclean >new.bib

SEE ALSO

bibcheck(1), bibclean(1), bibdup(1), bibextract(1), bibjoin(1), biblabel(1), biblex(1), biborder(1), bibparse(1), bibsearch(1), bibsort(1), bibtex(1), citefind(1), citesub(1), citetags(1), latex(1), scribe(1), tex(1).

AUTHOR

Nelson H. F. Beebe

University of Utah

Department of Mathematics, 110 LCB

155 S 1400 E RM 233

Salt Lake City, UT 84112-0090

USA

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

WWW URL: <http://www.math.utah.edu/~beebe>

Telephone: +1 801 581 5254

FAX: +1 801 581 4148