

**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 BIB<sub>T</sub><sub>E</sub><sub>X</sub> 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), **biblabeled**(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](mailto:beebe@math.utah.edu), [beebe@acm.org](mailto:beebe@acm.org), [beebe@computer.org](mailto:beebe@computer.org) (Internet)

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

Telephone: +1 801 581 5254

FAX: +1 801 581 4148