NAME

splitindex – manual page for splitindex 0.2a

SYNOPSIS

```
splitindex.pl [OPTION] ... INTERMEDIATE-INDEX-FILE [MAKEINDEX-OPTION] ... splitindex [OPTION] ... INTERMEDIATE-INDEX-FILE [MAKEINDEX-OPTION] ... java splitindex [OPTION] ... INTERMEDIATE-INDEX-FILE [MAKEINDEX-OPTION] ... tex splitindex
```

DESCRIPTION

splitindex 0.2a Copyright (c) 2002 Markus Kohm <kohm@gmx.de> Split a single intermediate index file into multiple raw index files.

Example: splitindex.pl foo.idx.

OPTIONS

-h, --help

show this help and terminate

-m, --makeindex PROGNAME

call PROGNAME instead of default 'makeindex'.

-i, --identify EXPRESSION

use regular EXPRESSION to match entries (see also option **—resultis** and **—suffixis**). Default is ' $^(\infty)([(^]]^*)(.^*)$ '.

-r, --resultis PATTERN

create line to be written from PATTERN after matching lines (see also option **--identify**). Default is '\$1\$3'.

-s, --suffixis PATTERN

create suffix to be used from PATTERN after matching lines (see also option **--iden-tify**). Default is '-\$2'.

-v, --verbose

be more verbose (can be used multiple to increase verbosity)

--version

show version and terminate

COPYRIGHT

Copyright © 2002 Markus Kohm < kohm@gmx.de>

SEE ALSO

The full documentation for **splitindex** is maintained as a LaTeX manual. If the **texdoc** and **splitindex** programs are properly installed at your site, the command

texdoc splitidx

should give you access to the complete manual.