

Command		General	Sorting	
- _command P file.		resource.sea {dir <sub>1</sub> :dir <sub>2</sub> . }	so OnOff	check.double OnOff
-A t Determine t in 0, a, A,		resource {file} bibtex.sea {dir <sub>1</sub> :dir <sub>2</sub> . } bibtex.env.name {ENV_NAME}	so OnOff so OnOff so {fo }	check.do.delete OnOff check.rule {field } check.case.sensitive OnOff
-d Chec -f k _fo Generate k _format		env.sepa {c} dir.file.sepa {c} p {message} quiet OnOff verb OnOff	so {. so OnOff	Strings
-F Enable			Searc	macro.file {file} p OnOff expand.macros OnOff
-h Prin		Reading	tex.define {macro[a ]} extract.file {file} select {field <sub>1</sub> . n "regex"} select {t <sub>1</sub> . n } select.b {field <sub>1</sub> . n "regex"} select.b {cha } select.case.sensitive OnOff select.fields {field <sub>1</sub> ,field <sub>2</sub> ,. }	Inheritance
-i input_file Mark		input {bib_file} output.file {file}		
-k Mak		pa OnOff pass.comments OnOff new.entry {t }	Field	crossref.map OnOff clea {} crossref.limit {n} expand.crossref OnOff expand.xdata OnOff
-K Mak		p n	add.field {field=" value"} delete.field {field} k {field} k {field <sub>2</sub> "pattern"} rename.field {old=new} rename.field {old=new } rewrite.rule { pattern } delete rewrite.rule { pattern } rewrite rewrite.rule {f <sub>1</sub> . n # }	B E <sub>X</sub> 1.0
-o output_file Send output_file.		p n		
-q Suppress		p n		
-r resource_file Read resource_file.		p OnOff p OnOff p OnOff p {P }		apply OnOff apply OnOff apply OnOff k OnOff
-R Load		p n		Coun
-S Sort		p OnOff p OnOff		
-v T tions		p supp OnOff new.field.t {new=old} symb t	Chec	count.all OnOff count.used OnOff
-x aux_file Extract aux_file.		upp		
-X regex Extract regex.				

**Key**

**p** OnOff

**p** OnOff

**k** {fo }

sp

long.need,

**k** OnOff

**default.k** {k }

**k** base

v

**k** {s}

**k** OnOff

**fmt.name.title** {s}

**fmt.title.title** {s}

**fmt.name.name** {s}

**fmt.inter.name** {s}

**fmt.name.p** {s}

**fmt.et.al** {s}

**fmt.w** {s}

**new.fo** {n="sp }

**Name**

Use  $n$  letters.  $m$  name

b  $mid$  b  $p$  after

T

$\text{)*}^{\text{*)}$ .

**%sn.mf[mid][p ][p ]**

format

**%sn.mv[mid][p ][p ]**

format

**%sn.ml[mid][p ][p ]**

format

**%sn.mj[mid][p ][p ]**

format

**F**

Pseudo

**\$k**

**\$default.k**

**\$so**

**\$source**

**\$t**

**@t**

**\$da**

**\$month**

**\$mon**

**\$y**

**\$hour**

**\$minute**

**\$second**

**\$user**

**\$hostname**

**F**

**%±x.y n(field)**

format  $y$  c  $x$  last

**%±x.y N(field)**

format  $y$  c  $x$  names.

**%±x.y p(field)**

format  $x$  names

mat  $y$ .

**%±x.y d(field)**

format  $x$  digits  $y^{th}$  n

**%±x.y D(field)**

format  $x$  digits  $y^{th}$  n

truncation.

**%±x s(field)**

format  $x$  string

**%±x.y t(field)**

format  $x$  sen  $y$ .

**%±x.y T(field)**

format  $x$  sen  $y$ .

(W

**%±x.y w(field)**

format  $x$  w  $y$ .

**%±x W(field)**

format  $x$  w  $y$ .

nored)

**%±x.y #n(field)**

test

t  $x$  and  $y$ .

**%±x.y #N(field)**

test

t  $x$  and  $y$ .

**%±x.y #p(field)**

test

t  $x$  and  $y$ .

**%±x.y #s(field)**

test

b  $x$  and  $y$ .

**%±x.y #t(field)**

test

t  $x$  and  $y$ .

**%±x.y #T(field)**

test

w  $x$  and  $y$ .

**%±x.y #w(field)**

test

t  $x$  and  $y$ .

**%±x.y #W(field)**

test

w  $x$  and  $y$ .

**Libraries**

**check\_y** Chec

**default** All

**field** Redefine

**brace** Use

**improve** Apply

**iso2tex** T

**iso\_def** Define

**keep\_bibtex** formatting.

**keep\_biblatex** Keep

**month** Bi T<sub>E</sub>X

**opt** Keep

**sort\_fld** bibL<sup>A</sup>T<sub>E</sub>X

**tex\_def** In

**biblatex** Remo

**to** Sp

**AT<sub>E</sub>X** Define E<sub>X</sub>