

Command		General	Sorting	
-c command				check.double OnOff check.do.delete OnOff check.rule {field} } check.case.sensitive OnOff
P file.		resource.sea {dir <sub>1</sub> :dir <sub>2</sub> . }	so OnOff	
-A t	t in 0,	resource {file} bibtex.sea {dir <sub>1</sub> :dir <sub>2</sub> . } bibtex.env.name {ENV_NAME}	so OnOff so OnOff so {fo }	
-d		env.sep {c} dir.file.sep {c}	so {. } so OnOff	Strings
Chec		p {message}		
-f k fo		quiet OnOff verb OnOff		macro.file {file}
Generate	k format			p OnOff expand.macros OnOff
-F				
Enable				
-h				
Prin				
-i input_file				Inheritance
Mark				
-k		input {bib_file} output.file {file}	tex.define {macro[a ]} extract.file {file}	
Mak		pa OnOff pass.comments OnOff	select {field <sub>1</sub> . n "regex"} select {t 1. n }	
-K		new.entry {t }	select.b {field <sub>1</sub> . n "regex"} select.b {cha }	
Mak		p n	select.case.sensitive OnOff select.fields {field <sub>1</sub> ,field <sub>2</sub> . }	
-o output_file	output_file.	p n		
Send		p n		
-q		p n		
Suppress		p n		
-r resource_file	resource_file.	p OnOff		
Read		p OnOff	add.field {field="value"} delete.field {field}	B EX1.0
-R		p OnOff	k {field} k {field 2="pattern"}	
Load		{p }	rename.field {old=new} rename.field {old=new}	
-s		p n	rewrite.rule { pattern } delete	
Sort		p n	rewrite.rule { pattern } rewrite	
-S		p OnOff	rewrite.rule {f <sub>1</sub> . n #}	
Sort		p OnOff		
-v	T tions	p OnOff	rewrite	Coun
		p OnOff	rewrite.case.sensitive OnOff	
-x aux_file	aux_file.	supp OnOff	rewrite.limit {n}	
Extract		new.field.t {new=old}		
-X regex	regex.	symb t upp		
Extract				count.all OnOff count.used OnOff

Key	%sn.mj[mid][p ][p ]	format	F	%±x.y t(field)	format $x$ sen	$y.$	check_y	Check
p	OnOff			%±x.y T(field)	format $x$ sen (W		default	All
p	OnOff			%±x.y w(field)	format $x$ w	$y.$	field	Redefine
k	{fo }		Pseudo	%±x W(field)	format $x$ w nored)	$y.$	brace	Use
sp	long.need,		\$k	%±x.y #n(field)	test		improve	Apply
k	OnOff		\$default.k		$t \quad x$ and $y.$		iso2tex	T
default.k	{k }		\$so	%±x.y #N(field)	test		iso_def	Define
k	base		\$source		$t \quad x$ and $y.$		keep_bibtex	formatting.
v			\$t	%±x.y #p(field)	test		Keep	Keep
k		{s}	@t		$t \quad x$ and $y.$		Bi_TEX	Bi_TEX
k	OnOff		\$da	%±x.y #s(field)	test		keep_biblatex	Keep
fmt.name.title	{s}		\$month		$b \quad x$ and $y.$		bibLATEX	bibLATEX
fmt.title.title	{s}		\$mon	%±x.y #t(field)	test		month	In
fmt.name.name	{s}		\$y		$t \quad x$ and $y.$		opt	Remo
fmt.inter.name	{s}		\$hour	%±x.y #T(field)	test		sort_fld	Sp
fmt.name.p	{s}		\$minute		$w \quad x$ and $y.$		tex_def	Define_EX
fmt.et.al	{s}		\$second	%±x.y #w(field)	test		biblatex	Define_ATEX
fmt.w	{s}		\$user		$t \quad x$ and $y.$			
new.fo	{n="sp }		\$hostname	%±x.y #W(field)	test			
			F		$w \quad x$ and $y.$			
			%±x.y n(field)					
			format $y$ c					
			%±x.y N(field)					
			format $y$ c					
			%±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					
			truncation.					
			%±x s(field)					
			format $x$ string					