The fge macro package for LATEX 2ε

J.J. Green

Version 1.24 2011/11/17

The comfort of the typesetter is certainly not the *summum bonum*.

G. Frege, 1896.

This file defines the package fge which provides LATEX 2_{ε} access to the characters from the fge fonts. These are based on Knuth's Computer Modern and specifically designed for setting the *Grundgesetze der Arithmetik*, the culmination of Frege's logicist project.

Spiritus lenis		Struckout numerals	
The spiritus lenis accent is available as		. 6	0 1
$\spirituslenis{\alpha}$			
giving $\dot{\alpha}$, $\dot{\beta}$, $\dot{\gamma}$, $\dot{\delta}$, $\dot{\varepsilon}$,		Fletched arrows	
81,1118 (1, 6, 1, 0, 0, 1, 1)		\fgerightarrow	⋙ →
Lazy capitals and numerals		\fgeuparrow	↑
\fgerighttwo	2	Cups, caps and bars	
$\footnote{ ext{fgerightB}}$	В	Cups, cups and surs	
\fgelefttwo	$^{\circ}$	$\footnote{fgeupbracket}$ _	_
\fgeleftthree	က	\fgecap	`
\fgeleftB	В	\fgecup	,
\fgeleftC	O	\fgecupbar =	-
		\fgecapbar ==	2
Overturned romans		\fgebarcap =	5
\fgec 3		\fgecupacute &	,
, 0		\fgebaracute <u>/</u>	-
,-0			
\fgeeszett g		Erratics	
\fgeA Y		\fgemark }	1
Overturned italics			7
\fged γp		<u> </u>	-
\fgef \f		0 0	£
\fgeF _H		, 0	
3 =		\fgebackslash \	