

groff

The GNU implementation of `troff`
Edition 1.23.0
Autumn 2020

by Trent A. Fisher
and Werner Lemberg

This manual documents GNU `troff` version 1.23.0.

Copyright © 1994–2021 Free Software Foundation, Inc.

Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, with the Front-Cover texts being “A GNU Manual,” and with the Back-Cover Texts as in (a) below. A copy of the license is included in the section entitled “GNU Free Documentation License.”

(a) The FSF’s Back-Cover Text is: “You have the freedom to copy and modify this GNU manual. Buying copies from the FSF supports it in developing GNU and promoting software freedom.”

Table of Contents

1	Built-in Registers.....	1
A	Register Index.....	3

1 Built-in Registers

The following lists some built-in registers that are not described elsewhere in this manual. Any register name that begins with a ‘.’ is read-only. A complete listing of all built-in registers can be found in tie A [Register Index], page 3.

Here’s a stand-alone cross-reference to that index. See tie A [Register Index], page 3. And now one that is (parenthetical; see tie A [Register Index], page 3).

A Register Index

The macro package or program a specific register belongs to is appended in brackets.

A register name `x` consisting of exactly one character can be accessed as `\nx`. A register name `xx` consisting of exactly two characters can be accessed as `\n(xx)`. Register names `xxx` of any length can be accessed as `\n[xxx]`.

(Index is nonexistent)