```
#
{\bf Front}
mat-
\operatorname{ter}
itle:
3"
ubti-
tle:
uthor:
#
Generic
otions
ang:
ru-
RU
oc-
title:
#
Bib-
liog-
ra-
phy
ibli-
og-
ra-
phy:
bib/cite.bib
sl:
pan-
doc/csl/gost-
r-7-
0-5-
2008-
numeric.csl\\
```

Pdf output for- $_{\mathrm{mat}}$ oc: ${\rm true}$ # Table of contentsocdepth: 2 of: ${\rm true}$ # List of figures ot: ${\it true}$ # List of tables ontsize: 12ptin estretch:1.5 apersize: a4ocument- ${\it class:}$ scr- reprt # I18npolyglos-si2 olyglossialang:

name: russian options:

```
1
                                                Markdown -
2
          ( . . 3).
                             Figure 1:
              . 2).
                           Figure 2:
3
         . 1
                                          Unix.
            Table 1:
                                                GNU Linux
/bin
/etc
/home
/media
/root
                             root
/tmp
```

 $\label{thm:2005:bash?; zarrelli:2017:bash?; zarrelli:2017:bash?; zarrelli:2017:bash?; robbins:2013:bash?; tannenbaum:arch-pc:ru?; tannenbaum:modern-os:ru?).}$

/usr

4 , (. 3).

Figure 3:

5

4