## The anonchap package

Peter Wilson, Herries Press; maintained by Will Robertson

2009/08/03

Provides commands to make \chapter typeset like \section. Do not use with the tocbibind package (which also supplies these commands).

## 1 Change history

**v1.1a** New maintainer (Will Robertson)

## 2 Usage:

 $\simplechapter[\langle name \rangle]$  and  $\simplechapterdelim\{\langle delim \rangle\}$  act together so that any subsequent  $\chapter$  commands, for example

```
\chapter{First} ... \chapter{Second}...
```

will be typeset in the style of a \section (or numbered \chapter\*) as:

```
\langle name \rangle \ 1 \langle delim \rangle \ First ... \langle name \rangle \ 2 \langle delim \rangle \ Second
```

A subsequent \restorechapter command will reset the \chapter typesetting back to its default style.

Note that the argument to \simplechapter is optional, and that by default \simplechapterdelim is defined as

\newcommand{\simplechapterdelim}{}

## Extending the above example:

. . .

```
\simplechapter
\chapter{First}
\renewcommand{\simplechapterdelim}{:}
\chapter{Second}
. . .
\restorechapter
                   \% restore before issuing
                   % a modified \simplechapter
\simplechapter[Chap]
\chapter{Third}
. . .
\restorechapter
\chapter{Fourth}
. . .
Will be typeset as:
     1 First
     2: Second
     Chap 3: Third
     Chapter 4
     Fourth
```