

The `anonchap` package

Peter Wilson, Herries Press;
maintained by L^AT_EX Team

<https://github.com/LaTeX-Package-Repositories/herries-press>

2026/06/05

Abstract

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)

v1.2 New maintainer (L^AT_EX Team): Tagging support.

2 Usage:

`\simplechapter[⟨name⟩]` and `\simplechapterdelim{⟨delim⟩}` 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:

```
⟨name⟩ 1⟨delim⟩ First
...
⟨name⟩ 2⟨delim⟩ 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
...
```