achemso — Support for submissions to American Chemical Society journals*

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Abstract

The achemso bundle provides a \LaTeX class file and \Beta \LaTeX style file in accordance with the requirements of the American Chemical Society (ACS). The files can be used for any documents, but have been carefully designed and tested to be suitable for submission to ACS journals.

The bundle also includes the natmove package. This package is loaded by achemso, and provides automatic moving of superscript citations after punctuation.

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1 Introduction

Support for BIBT_EX bibliography following the requirements of the American Chemical Society (Acs), along with a package to make these easy to have been available since version one of achemso. The re-write from version 1 to version 2 made a number of improvements to the package, and also added a number

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of new features. However, neither version one nor version two of the package was targeted directly at use for submissions to ACS journals. This new release of achemso addresses this issue.

The bundle consists of four parts. The first is a LATEX 2_E class, intended for use in submissions. It is based on the standard article class, but makes various changes to facilitate ease of use. The second part is the LATEX package. The package contains the parts of the bundle which are appropriate for use with other document classes. Thirdly, two BIBTEX style files are included. These are used by both the class and the package, but can be used directly if desired. Finally, an example document is included; this is intended to act a potential template for submission, and illustrates the use of the class file.

2 Installation

The package is supplied in dtx format and as a pre-extracted zip file, achemso.tds.zip. The later is most convenient for most users: simply unzip this in your local texmf directory and run texhash to update the database of file locations. If you want to unpack the dtx yourself, running tex achemso.dtx will extract the package whereas latex achemso.dtx will extract it and also typeset the documentation.

Typesetting the documentation requires a number of packages in addition to those needed to use the package. This is mainly because of the number of demonstration items included in the text. To compile the documentation without error, you will need the packages:

- array
- booktabs
- hypdoc
- listings
- Imodern
- mathpazo
- microtype

3 Requirements

The achemso class requires the following packages:

- caption
- float
- geometry
- natbib
- setspace

¹For example, when writing a thesis.

xkeyval

These are normally present in the current major TFX distributions, but are also available from The Comprehensive TeX Archive Network.

The class file

The class file has been designed for use in submitting journals to the ACS. It uses all of the modifications described here (those in the package as well as those in the class). The accompanying example manuscript can be used as a template for the correct use of the class file. It is intended to act as a model for submission.

When submitting communications to J. Am. Chem. Soc., the class will automatically lay the document out in the publication style. This allows the author to judge the length of text submitted more accurately. Changing the manuscript in the demonstration document to communication will illustrate the effect.

Class options

journal

The class supports a limited number of options, which are specifically-targeted at submission. The class uses the keyval system for options, in the form key=value. The most important option is journal. This is the name of the target journal for the publication. The package is designed such that the choice of journal will set up the correct bibliography style and so on. The journals currently recognised by the package are summarised in Table 1. If an unknown journal is specified, the package will fall-back on the journal=jacsat option.

manuscript

The second option is the manuscript option. This specifies the type of paper in the manuscript. The values here are article, note, communication, review, letter and perspective. The valid values will depend on the value of journal. The manuscript option determines whether sections and an abstract are valid. The value suppinfo is also available for supporting information.

layout

The achemso class can produce drafts in two layout styles. The standard setting for the layout option is traditional, which produces a double-spaced single column manuscript. The alternative setting twocolumn will use single spacing and print the text in two columns. The second option is obviously more compact. If the journal requires a particular style this option may be ignored.

email

It may be desirable to omit e-mail addresses from the front page of a manuscript. The printing of e-mail addresses can be disabled using the email option, which takes Boolean values only. The default is to print e-mail addresses. Notice that phone and fax numbers are only printed if e-mail addresses are printed.

Other options are provided by the package, but when used with the class these are silently ignored. If you need to override the settings chosen by the class, include the settings *after* the \documentclass line using \setkeys:

```
\documentclass[journal = jacsat]{achemso}
\setkeys{acs}{articletitle = false}
```

Inspired by REVT_FX, the achemso class alters the method for adding author in-

\author \affiliation \alsoaffiliation \altaffiliation \email

3

Manuscript meta-data

| Journal | Setting | Journal | Setting |
|-----------------------------|---------|------------------------------|---------|
| Acc. Chem. Res. | achre4 | Chem. Res. Toxicol. | crtoec |
| ACS Appl. Energy Mater. | aaemcq | Chem. Rev. | chreay |
| ACS Appl. Electron. Mater. | aaembp | Cryst. Growth Des. | cgdefu |
| ACS Appl. Mater. Interfaces | aamick | Energy Fuels | enfuem |
| ACS Appl. Nano Mater. | aanmf6 | Environ. Sci. Technol. | esthag |
| ACS Appl. Polym. Mater. | aapmcd | Environ. Sci. Technol. Lett. | estlcu |
| ACS Biomater. Sci. Eng. | abseba | Ind. Eng. Chem. Res. | iecred |
| ACS Catal. | accacs | Inorg. Chem. | inoraj |
| ACS Central Sci. | acscii | J. Agric. Food Chem. | jafcau |
| ACS Chem. Biol. | acbcct | J. Chem. Ed. | jceda8 |
| ACS Chem. Neurosci. | acncdm | J. Chem. Eng. Data | jceaax |
| ACS Combinatorial Sci. | acsccc | J. Chem. Inf. Model. | jcisd8 |
| ACS Earth Space Chem. | aesccq | J. Chem. Theory Comput. | jctcce |
| ACS Energy Lett. | aelccp | J. Med. Chem. | jmcmar |
| ACS Infect. Dis. | ascefj | J. Nat. Prod. | jnprdf |
| ACS Macro Lett. | amlccd | J. Org. Chem. | joceah |
| ACS Med. Chem. Lett. | amclct | J. Phys. Chem. A | jpcafh |
| ACS Nano | ancac3 | J. Phys. Chem. B | jpcbfk |
| ACS Omega | acsodf | J. Phys. Chem. C | jpccck |
| ACS Photon. | apchd5 | J. Phys. Chem. Lett. | jpclcd |
| ACS Sensors | ascefj | J. Proteome Res. | jprobs |
| ACS Sustainable Chem. Eng. | ascecg | J. Am. Chem. Soc. | jacsat |
| ACS Synth. Biol. | asbcd6 | Langmuir | langd5 |
| Anal. Chem. | ancham | Macromolecules | mamobx |
| Biochemistry | bichaw | Mol. Pharm. | mpohbp |
| Bioconjugate Chem. | bcches | Nano Lett. | nalefd |
| Biomacromolecules | bomaf6 | Org. Lett. | orlef7 |
| Chem. Mater. | cmatex | Organometallics | orgnd7 |

Table 1: Values for journal option

formation to the manuscript. Each author should be given as a separate \author command. These should be followed by an \affiliation, which applies to the preceding authors. The \affiliation macro takes an optional argument, for a short version of the affiliation.² At least one author should be followed by an \email macro, containing contact details. All authors with an e-mail address are automatically marked with a star. The example manuscript demonstrates the use of all of these macros. Notice that \alsoaffiliation is used when one (or more) authors work at multiple institutions, while \altaffiliation is intended for previous addresses (or other notes). Only \affiliation applies to multiple authors: both \alsoaffiliation and \altaffiliation are set on a per author basis.

```
\author{Author Person}
\author{Second Bloke}
\email{second.bloke@some.place}
\affiliation[University of Sometown]
  {University of Somewhere, Sometown, USA}
\altaffiliation
  {Previous address: Minute University, Nowhereville, USA}
\author{Indus Trialguy}
\email{i.trialguy@sponsor.co}
\affiliation[SponsoCo]
  {Research Department, SponsorCo, BigCity, USA}
\alsoaffiliation{University of Somewhere, Sometown, USA}
```

Repeated entries for \affiliation and \alsoaffiliation will result in only one address being printed in the address list and footnotes. Repeated \altaffiliation entries only produce a single footnote, and can therefore be used for entries such as

```
\author{First Coworker}
\altaffiliation{Contributed equally to this work}
\author{Second Coworker}
\altaffiliation{Contributed equally to this work}
```

if required.

\fax \phone The class will recognise the optional information \fax and \phone, which will be printed along with the lead authors e-mail address. Note that this information is only used for authors who have an e-mail address supplied.

```
\author{Second Bloke}
\email{second.bloke@some.place}
\phone{+xxx (0)yyy zzzzzz}
\fax{+xxx (0)yyy wwwwww}
\affiliation[University of Sometown]
{University of Somewhere, Sometown, USA}
```

\and \thanks The method used for setting the meta-data means that the normal \and and \thanks macros are not appropriate in the pkgachemso class. Both produce a warning if used.

\title

The \title macro is extended to accept an optional argument. This is intended for a shortened version of the journal title suitable for running headers. Some journals require that authors supply this data: if it is needed then it will be printed in the appropriate place.

²This will usually be the university or company name.

```
\title[Short running title]
{Long title which would not fit in running headers}
```

The meta-data items should be given in the preamble to the LATEX file, and no \maketitle macro is required in the document body. This is all handled by the class file directly. At least one author, affiliation and e-mail address must be specified.

4.3 Floats

scheme chart graph The class defines three new floating environments: scheme, chart and graph. These can be used as expected to include graphical content. The placement of these new floats and the standard table and figure floats is altered to be "here" if possible. The contents of all floats is automatically horizontally centred on the page.

4.4 Section headers

\SectionNumbersOff \SectionNumbersOn Some journals have no section numbering by default. This can be set up in the appropriate configuration file, but it may be that individual users need to change the decision. The macros \SectionNumbersOff and \SectionNumbersOn are therefore available: these should be given in the preamble.

\SectionsOff \SectionsOn \AbstractOff \AbstractOn More radically, the entire availability of sections can be turned on and of. This is functionality is available to the user *via* the \SectionsOn and \SectionsOff macros, which again are preamble-only. Similar functions are available for the abstract: \AbstractOff and \AbstractOn.

4.5 Special sections

acknowledgement suppinfo

The sections for acknowledgements and supporting information have dedicated environments available. These ensure that the section headings are generated, and that the text is sized corrected when using creating a Communication.

```
\begin{acknowledgement}
  The authors thank A.N.~Other.
\end{acknowledgement}

\begin{suppinfo}
  Full characterization data for all new compounds.
\end{suppinfo}
```

tocentry

For generating an entry for the graphical table of content, required by some journals, the environment tocentry is available. This prints its content in an appropriately sized box on a separate page. In contrast to the rest of the manuscript, this section is intended to be "print ready" in appearance.

```
\begin{tocentry}
  \includegraphics{toc-entry-graphic}
  Some text to explain the graphic.
\end{tocentry}
```

4.6 Miscellaneous commands

\latin

The command \latin is provided by the class to format Latin phrases such as "et al." Most ACS journals do not make these italic, but some (for example ACS Nano) do. By providing a command, the formatting is left flexible.

\doi

The bibliography style prints any DOI values as the argument to the command \doi. The default definition will allow printing of special characters but does not create hyperlinks. A more sophisticated version of the command may be set up if hyperref is loaded, for example

```
\begin{tocentry}
\newcommand{\doi}[1]{\href{http://dx.doi.org/#1}{\nolinkurl{#1}}}
\end{tocentry}
```

5 The package file

The achemso package is independent of the class file, and contains parts of the bundle useful outside of submission to the ACS.

5.1 Package options

As with the class options, the package uses the key-value method for option set up. These are used to control the output of citations and bibliographic data. The same options are used when creating journal configurations for the class: this is a task most users will not need to undertake!

super

The super option affects the handling of superscript reference markers. The option switches this behaviour on and off (and takes Boolean values: super=true and super=false are valid).

articletitle

The articletitle option is a Boolean, and sets whether the title of a paper referenced appears in the bibliography. The default is articletitle=true.

doi

The boolean doi option is provided to allow a DOI (Digital Object Identifier) to be included for bibliography entries even where other identification such as page numbers is available. The standard setting is false: setting it to true will cause DOI numbers to be printed if available.

chaptertitle

The boolean chaptertitle option is provided to allow flexibility for the inclusion of chapter titles for book and related entries. The standard setting is false: setting it to true will cause chapter titles to be included.

etalmode

Many journals require that long lists of authors are shortened using 'et al.' in the references section. The behaviour of the BibTEX styles in this regard is controlled by two options, etalmode and maxauthors. There are two possible ways to shorten a long list of authors. Some journals require that only the first author is given, followed by 'et al.': for this behaviour, set etalmode=firstonly:

```
Jones, A.N. et al.
```

On the other hand, some journals request that the list of authors is truncated after n authors. This is set up by the etalmode=truncate option:

```
Jones, A.N.; Bloggs, F.; Nobacon, D. et al.
```

In both cases, the maximum number of authors permitted before introducing 'et al.' is governed by the maxauthors option. This option recognises the sentinel value 0, which indicates that no shortening should occur at all.

biblabel

Redefining the formatting of the numbers used in the bibliography usually requires modifying internal LATEX macros. The biblabel option makes these changes more accessible: valid values are plain (use the number only), brackets (surround the number in brackets) and period or fullstop (follow the number by a full stop/period).

biochem biochemistry

Most ACS journals use the same bibliography style, with the only variation being the inclusion of article titles. However, a small number of journals use a rather different style; the journal *Biochemistry* is probably the most prominent. The biochemistry or biochem option uses the style of *Biochemistry* for the bibliography, rather than the normal ACS style.

5.2 Bibliography notes

\bibnote \bibnotemark \bibnotetext

achemso provides the \bibnote macro. This is intended for addition of notes to the bibliography (references). The macro accepts a single argument, which is transferred to the bibliography by BIBTEX. In analogy to \footnote, the macros \bibnotemark and \bibnotetext are available for dividing up the marker for a note from the text.

Some text $\dot{\theta}$. Some text.

The functionality for bibnotes in achemso is based on that in the notes2bib package. The notes2bib package can be loaded with the achemso package, and no clash will occur. With the class file, notes2bib will be ignored if requested, to prevent issues on submission to the ACS.

6 The BibT_EX style files

achemso is supplied with two style files, achemso.bst and biochem.bst. The direct use of these without the achemso package file is not recommended, but is possible. The style files can be loaded in the usual way, with a \bibliographystyle command. The natbib package must be loaded by the LATEX file concerned, if the achemso package is not in use.

The style files are designed to use the mciteplus package if it is available, but to work even if is not. When mciteplus is present, it is possible to automatically produce references of the form

(5) (a) Arduengo, A. J., III; Dias, H. V. R.; Harlow, R. L.; Kline, M. *J. Am. Chem. Soc.* **1992**, *114*, 5530–5534; (b) Appelhans, L. N.; Zuccaccia, D.; Kovacevic, A.; Chianese, A. R.; Miecznikowski, J. R.; Macchioni, A.; Clot, E.; Eisenstein, O.; Crabtree, R. H. *J. Am. Chem. Soc.* **2005**, *127*, 16299–16311; (c) Arduengo, A. J., III; Gamper, S. F.; Calabrese, J. C.; Davidson, F. *J. Am. Chem. Soc.* **1994**, *116*, 4391–4394.

as demonstrated in the example document. When mciteplus is not present, this functionality is not available but the style files will work normally.

The BibTEX style files implement the bibliographic style specified by the ACS in *The ACS Style Guide*. By default, article titles are not included in output using the achemso.bst file, but are with the biochem.bst file.

The style used by the ACS does not differentiate between BIBTEX book, inbook, collection and incollection entries. As a result, the appearance of these entry types depends on the fields available. Named subdivisions of a book (for example, chapters where each has a named author) should be given in the title field, with the title of the book itself in the booktitle field. The chapter field should be used for a chapter number, and is printed as part of the pagination.

One frequently asked question is why some people see an empty first item in their bibliography when using the achemso package or class. This is usually because they have downloaded the LATEX files and done a local installation without also updating the BIBTEX style. The two must be from the same version of achemso: they are designed to work together.

7 The natmove package

The natmove package does only one job. It brings the ability to move punctuation after citations, using code borrowed from the cite package. Both the achemso class and package load natmove automatically.

```
Some text \cite{Coghill2006} some more text.\\
Some text ending a sentence \cite{Coghill2006}.
Some text? some more text.
Some text ending a sentence.?
```

This is deactivated for other citation types.

```
Some text \citeyear{Coghill2006}.\\
Some text \citeauthor{Coghill2006}.\\
Some text \citenum{Coghill2006}.
Some text ?.
Some text ?.
```

The package does nothing if the super option has not been given to natbib. This means that the source can be written without needing to decide where citations will to appear, with the super option for natbib controlling the result.

\natmovechars

One user macro is provided: \natmovechars. This contains the characters which are moved before superscript punctuation. The default contents is ,;:. and can be set using \renewcommand*:

```
\renewcommand*{\natmovechars}{.}
Some text', more text.'
Some text \cite{Coghill2006},
more text \cite{Coghill2006}.
```

8 Implementation

A lot of the work done by the package is also needed by the class. Loading the package and the class makes load-order awkward. Instead, the two parts are done in one place. Sandwiching the common code are two slices of dedicated

material for the class and the package. Some of this is needed "early", before the common material, whilst the rest is "late".

Early class-only code

So that there is no confusion, the base class is loaded early.

```
1 (*class)
2 \ProvidesClass{achemso}
3 [2018/09/15 v3.12 Submission to ACS journals]
4 \LoadClass[12pt,letter]{article}
```

\acs@warning

The code for a warning is created so that it works for the package too.

```
5 \newcommand*\acs@warning{\ClassWarning{achemso}}
6 (/class)
```

Early package-only code

The package and the class should not both be loaded, as the two use the same internal macro names. On the other hand, if the class is not in use a reminder is printed to use it if possible.

```
_7 (*package)
8 \ProvidesPackage{achemso}
9 [2018/09/15 v3.12 Support for ACS journals]
10 \@ifclassloaded{achemso}{%
11 \PackageInfo{achemso}{%
      You have already loaded the 'achemso' class:\MessageBreak
12
      loading the package will abort%
13
14 }%
15 \endinput
16 }{%
17 \PackageInfo{achemso}{%
     When writing a submission to an ACS journal, please\MessageBreak
18
      use the achemso document class%
19
20
21 }
```

\acs@warning The code for a warning is created so that it works for the class too.

```
22 \newcommand*\acs@warning{\PackageWarning{achemso}}
23 (/package)
```

8.3 Common code

\acs@ifundefined A non-expandable test for defined macros: does not add to the hash table.

```
24 (*package | class)
25 \newcommand*\acs@ifundefined[1]{%
26 \begingroup\expandafter\expandafter\expandafter\endgroup
27 \expandafter\ifx\csname #1\endcsname\relax
      \expandafter\@firstoftwo
28
  \else
29
      \expandafter\@secondoftwo
30
31 \fi
32 }
```

The first stage needed is to read the package options given. Although xkeyval was perhaps not the best choice, changing this now would be rather risky.

33 \RequirePackage{xkeyval}

\acs@keyval@bool

A support macro for making Boolean options: the xkeyval version is only available in newer releases.

```
34 \newcommand*\acs@keyval@bool[2]{%
   \acs@ifundefined{acs@#1#2}{%
36
      \acs@warning{Unknown option '#2' for key #1}%
37
      \@nameuse{acs@#1#2}%
38
39
40 }
```

\ifacs@abbreviations \ifacs@biochem \ifacs@email \ifacs@hyperref \ifacs@keywords \ifacs@super

These are all very trivial definitions: to avoid issues with older versions of xkey-\ifacs@articletitle val each definition is done directly.

```
_{4^1}\newif\ifacs@abbreviations
\ifacs@chaptertitle 42 \newif\ifacs@articletitle
         44 \newif\ifacs@doi
                     45 \newif\ifacs@chaptertitle
                      46 \newif\ifacs@email
                      47 \newif\ifacs@hyperref
                      48 \newif\ifacs@keywords
                      49 \newif\ifacs@super
                      50 \define@key{acs}{abbreviations}[true]{%
                      51 \acs@keyval@bool{abbreviations}{#1}%
                      52 }
                      53 \define@key{acs}{articletitle}[true]{%
                      54 \acs@keyval@bool{articletitle}{#1}%
                      55 }
                      56 \define@key{acs}{biochem}[true]{%
                      57 \acs@keyval@bool{biochem}{#1}%
                      59 \define@key{acs}{doi}[true]{%
                      60 \acs@keyval@bool{doi}{#1}%
                      61 }
                      {\tt 62 \backslash define@key\{acs\}\{chaptertitle\}[true]\{\%}
                          \acs@keyval@bool{chaptertitle}{#1}%
                      64 }
                      65 \define@key{acs}{email}[true]{%
                          \acs@keyval@bool{email}{#1}%
                      66
                      67 }
                      68 \define@key{acs}{hyperref}[true]{%
                          \acs@keyval@bool{hyperref}{#1}%
                      70 }
                      71 \define@key{acs}{keywords}[true]{%
                      72 \acs@keyval@bool{keywords}{#1}%
                      73 }
                      _{74} \verb|\define@key{acs}{super}[true]{%}
                          \acs@keyval@bool{super}{#1}%
                      76}
                      77 \define@key{acs}{usetitle}[true]{%
```

```
\acs@keyval@bool{articletitle}{#1}%
                 79 }
                Trivial again: done without using xkeyval for the same reasons as before.
  \acs@journal
   \acs@layout
                 80 \newcommand*\acs@journal{jacsat}
\acs@manuscript
                 81 \newcommand*\acs@layout{traditional}
\acs@maxauthors
                 82 \newcommand*\acs@manuscript{article}
                 83 \newcommand*\acs@maxauthors{15}
                 84 \neq 0
                     \def\acs@journal{#1}%
                 85
                 86 }
                 87 \define@key{acs}{layout}{%
                     88
                 89 }
                 90 \define@key{acs}{manuscript}{%
                 91 \def\acs@manuscript{#1}%
                 92 }
                 93 \define@key{acs}{maxauthors}{%
                     \def\acs@maxauthors{#1}%
                 95 }
```

\ifacs@etal@truncate \acs@etal@firstonly \acs@etal@truncate The setup for the etalmode option is quite simple: just look for the appropriate macros.

```
96 \newif\ifacs@etal@truncate
97 \define@key{acs}{etalmode}{%
   \acs@ifundefined{acs@etal@#1}{%
     \acs@warning{%
99
       Unknown value '#1' for\MessageBreak etalmode option%
101
   ጉ{%
102
      \@nameuse{acs@etal@#1}%
103
   }%
104
105 }
107 \newcommand*\acs@etal@truncate{\acs@etal@truncatetrue}
```

\acs@activate@biblabel

The biochemistry option is an alias for biochem. The biblabel option is a choice, which is implemented using a csname search. The group here prevents hash table pollution, whilst the xkeyval method is avoided as it is more complex than it is worth!

```
108 \define@key{acs}{biochemistry}{%
    \setkeys{acs}{biochem = #1}%
109
110 }
111 \define@key{acs}{biblabel}{%
    \acs@ifundefined{acs@biblabel@#1}{%
112
       \acs@warning{%
113
         Unknown value '#1' for\MessageBreak biblabel option%
114
115
116
    }{%
       \acs@activate@biblabel{\@nameuse{acs@biblabel@#1}}%
117
    }%
118
119}
120 \newcommand*\acs@activate@biblabel{}
```

```
122 \let\acs@activate@biblabel\AtEndOfClass
                                123 \AtEndOfClass{\let\acs@activate@biblabel\@firstofone}
                                124 (/class)
                                125 (*package)
                                126 \let\acs@activate@biblabel\AtEndOfPackage
                                127 \AtEndOfPackage{\let\acs@activate@biblabel\@firstofone}
                                128 (/package)
      \acs@biblabel@brackets
                               The macros to implement the idea above for biblabels.
      \acs@biblabel@fullstop
                                129 \newcommand*\acs@biblabel@brackets{\def\bibnumfmt##1{(##1)}}
        \acs@biblabel@period
                                130 \newcommand*\acs@biblabel@fullstop{\def\bibnumfmt##1{##1.}}
         \acs@biblabel@plain
                                131 \newcommand*\acs@biblabel@period{\def\bibnumfmt##1{##1.}}
                                132 \newcommand*\acs@biblabel@plain{\def\bibnumfmt##1{##1}}
                               Set up some defaults.
                                133 \setkeys{acs}{
                                134 email = true,
                                    super = true
                                136 }
                               Loading some other packages depends on the options chosen, so they are pro-
                                137 \ProcessOptionsX*<acs>
\acs@manuscript@communication
                               For text comparisons.
      \acs@manuscript@letter
                                138 \newcommand*\acs@manuscript@communication{communication}
        \acs@manuscript@note
                                139 \newcommand*\acs@manuscript@letter{letter}
      \acs@manuscript@review
                                140 \newcommand*\acs@manuscript@note{note}
    \acs@manuscript@suppinfo
                                141 \newcommand*\acs@manuscript@review{review}
                                142 \newcommand*\acs@manuscript@suppinfo{suppinfo}
                               To avoid needing to load the notes2bib package, especially as the plan is to move
             \acs@niib@create
                      bibnote
                               that package to LATEX3 internal syntax, achemso provides a minimal version here.
                               The first step is to create macros which will need a guard against notes2bib
                  \thebibnote
                     \bibnote already having been loaded. To allow the package and class to behave differently
                 \bibnotemark
                              these are actually applied later.
                 \bibnotetext
                                143 \newcommand*\acs@niib@create{%
               \printbibnotes
                                144 \Onamedef{verOnotes2bib.sty}{%
                                       2009/04/20 v1.6a Integrating notes into the bibliography (achemso
                                145
                                146
                                147 }%
                                    \@ifundefined{c@bibnote}{\newcounter{bibnote}}{}
                                148
                                     \def\thebibnote{%
                                149
                                       Note-\the\value{bibnote}%
                                150
                                151
                                    \DeclareRobustCommand*{\bibnote}[1][\thebibnote]{%
                                152
                                       \stepcounter{bibnote}%
                                153
                                       \def\acs@niib@after@text{\cite{##1}}%
                                154
                                       \acs@niib@text{##1}%
                                155
                                156
                                     \DeclareRobustCommand*{\bibnotemark}[1][\thebibnote]{%
                                157
                                       \stepcounter{bibnote}%
```

121 (*class)

158

159

\cite{##1}%

```
\let\acs@niib@after@text\relax
                           162
                                   \acs@niib@text{##1}%
                           163
                           164
                                \newcommand*\printbibnotes{%
                           165
                                  \ifnum\the\value{bibnote}>\z@\relax
                           166
                                     \nocite{achemso-control}%
                           167
                                     \acs@bibliography{acs-\jobname}%
                           168
                           169
                                  \fi
                                }%
                           170
                           171 }
  \acs@niib@after@text After the text.
                           172 \newcommand*\acs@niib@after@text{}
                          The \acs@niib@text macro is the outer part of the writing system. It does not
        \acs@niib@text
                          absorb the text of note, as without \varepsilon-TFX this is bad news. The same file is used
                          for notes and the control entry for the bibliography style.
                           173 \newcommand*\acs@niib@text{%
                                \@bsphack
                           174
                                \if@filesw
                           175
                                   \expandafter\acs@niib@write
                           176
                           177
                           178
                                   \expandafter\acs@niib@no@write
                           179
                           180 }
       \acs@niib@write
                          Writing verbatim without \varepsilon-T<sub>E</sub>X.
 \acs@niib@write@aux@i
                           181 \newcommand*\acs@niib@write[1]{%
\acs@niib@write@aux@ii
                                \begingroup
                           182
                                   \let\do\@makeother
                           183
                                   \dospecials
                           184
                                  \catcode'\{ 1\relax
                           185
                                   \catcode'\} 2\relax
                           186
                                  \acs@niib@write@aux@i{#1}%
                           187
                           188 }
                           189 \newcommand*\acs@niib@write@aux@i[1]{%
                                \long\def\@tempa##1{%
                           190
                                    \def\@tempa{##1}%
                           191
                                    \@onelevel@sanitize\@tempa
                           192
                                  \expandafter\endgroup
                           193
                                  \expandafter\def\expandafter\0tempa\expandafter{\0tempa}%
                           194
                                   \acs@niib@write@aux@ii{#1}%
                           195
                           196
                                \catcode'\^^M 10\relax
                           197
                                \@tempa
                           198
                           199 }
                           200 \newcommand*\acs@niib@write@aux@ii[1]{%
                                \immediate\write\acs@bib@file{%
                           201
                                  @Misc\string{#1,^^J%
                           202
                                  \space\space note = \string{\@tempa\string},^^J%
                           203
                                  \string}^^J%
                           204
                                }%
                           205
```

\DeclareRobustCommand*{\bibnotetext}[1][\thebibnote]{%

160

161

```
\@esphack
                     206
                          \acs@niib@after@text
                     207
                     208 }
                    If no files are to be written, a bit of tidying up.
\acs@niib@no@write
                     209 \newcommand\acs@niib@no@write[2]{%
                         \@esphack
                     210
                          \acs@niib@after@text
                     211
                     212 }
                    The functionality of notes2bib is combined with the standard \cite macro, to
\nmv@natbib@detect
                    give automatic note-like data in the bibliography.
 \acs@nmv@activate
     \acs@autonote
                     213 \AtBeginDocument{
                         \def\nmv@natbib@detect{%
                     214
                            \ifNAT@super
                     215
                              \expandafter\acs@nmv@activate
                     216
                            \else
                     217
                              \expandafter\acs@autonote
                     218
                            \fi
                     219
                         }
                     220
                     221 }
                     222 \newcommand*\acs@nmv@activate{%
                         \let\nmv@citex@nat\@citex
                         \let\@citex\nmv@citex
                     224
                          \let\nmv@cite\cite
                     225
                          \renewcommand*{\cite}[2][]{%
                     226
                            \nmv@ifmtarg{##1}{%
                     227
                              \nmv@citetrue
                     228
                              \nmv@cite{##2}%
                     229
                     230
                              \ne {\#2}%
                     231
                              \bibnote{Ref.~\citenum{##2}, ##1}%
                     232
                           }%
                     233
                          }%
                     234
                     235 }
                     236 \newcommand*\acs@autonote{%
                          \let\nmv@cite\cite
                     237
                          \renewcommand*{\cite}[2][]{%
                     238
                            \nmv@ifmtarg{##1}{%
                     239
                              \nmv@cite{##2}%
                     240
                     241
                              \nocite{##2}%
                     242
                              \left(\frac{\#2}{n}, \#1\right)
                     243
                           }%
                     244
                         }%
                     245
                     246 }
                    Some information or creating the control file for BIBT<sub>E</sub>X is set up.
     \acs@bib@file
  \acs@bib@message
                     247 \newwrite\acs@bib@file
     \acs@bib@name
                     248 \newcommand*\acs@bib@message{%
                     _{\rm 249} This is an auxiliary file used by the 'achemso' bundle.^^J\%
                          250
                     252 \newcommand*\acs@bib@name{acs-\jobname.bib}
```

\acs@bib@write \acs@bib@write@aux

\acs@bibliography \bibliography The control information for BIBT_EX needs to be written to a special file. The main writing macro is quite simple. Actually writing the information is left to the code for \bibliography, so that this only happens if needed.

```
253 \newcommand*\acs@bib@write{%
     \if@filesw
254
        \expandafter\acs@bib@write@aux
255
     \fi
256
257 }
258 \AtBeginDocument{\acs@bib@write}
259 \newcommand*\acs@bib@write@aux{%
     \immediate\openout\acs@bib@file\acs@bib@name\relax
260
     \immediate\write\acs@bib@file{\acs@bib@message}%
261
     \edef\@tempa##1##2{%
262
        \space\space##1\space = "##2",^^J%
263
264
 265
     \immediate\write\acs@bib@file{%
 266
        @Control\string{%
          {\tt achemso-control, \^{^}J\%}
 267
          \@tempa{ctrl-article-title\space}{%
268
            \ifacs@articletitle yes\else no\fi
269
270
          \@tempa{ctrl-chapter-title\space}{%
271
            \ifacs@chaptertitle yes\else no\fi
272
273
          \Otempa{ctrl-doi\space\space\space\space\space\space
274
            \space\space\space\space}{%
275
            \ifacs@doi yes\else no\fi
276
          }%
277
          \@tempa{ctrl-etal-number\space\space\space}{\acs@maxauthors}%
278
          \@tempa{ctrl-etal-firstonly}{%
279
            \ifacs@etal@truncate no\else yes\fi
280
          ጉ%
281
        \string}^^J%
282
     }%
283
     \immediate\write\@auxout{%
284
        \string\citation\string{achemso-control\string}%
285
 286
     \AtEndDocument{%
 287
        \immediate\closeout\acs@bib@file\relax
288
     }%
289
290 }
The \bibliography macro is now patched so that everything works correctly.
291 \AtBeginDocument{%
     \let\acs@bibliography\bibliography
     \def\bibliography#1{%
        \acs@bibliography{acs-\jobname,#1}%
294
     }%
295
296 }
```

\latin The journal ACS Nano formats Latin phrases differently from every other ACS journal: we provide a \latin command to cover this.

297 \AtBeginDocument{

```
\providecommand{\latin}[1]{#1}
299 }
_{300}\left</\mathsf{package}\,|\,\mathsf{class}\right>
```

8.4 Late class-only code

Most of the power of the class is now created. First, a few options are reset so that any given by the user are effectively ignored.

```
301 (*class)
302 \setkeys{acs}{
303 abbreviations = false,
304 articletitle = true,
305 biblabel = brackets,
                = false,
306 biochem
                = false,
307 doi
308 etalmode = firstonly,
309 keywords = false,
310 maxauthors = 15,
311 super
                  = true
312 }
```

When using the class, notes2bib is always emulated. Other standard support packages can now be loaded.

```
313 \acs@niib@create
314 \RequirePackage [margin=2.54cm] {geometry}
315 \RequirePackage{
316 caption,
317 float,
318 graphicx,
319 setspace,
320 url
321 }
322 \ifacs@hyperref
323 \expandafter\RequirePackage
324\else
325 \expandafter\@gobble
326\fi
327 {hyperref}
328 \AtBeginDocument{\doublespacing}
```

\@title

\title For the meta-data, the REVTEX bundle provides a good model for the commands to give the author. \gdef is used here to avoid any odd grouping issues.

\acs@title@short

```
329 \renewcommand*{\title}[2][]{%
330 \gdef\acs@title@short{#1}%
    \gdef\@title{#2}%
    \ifx\acs@title@short\@empty
332
      \global\let\acs@title@short\@title
333
334
335 }
336 \@onlypreamble\title
```

\acs@author@cnt \acs@affil@cnt \acs@affil@alt@cnt

achemso tracks the number authors, affiliations and alternative affiliations.

337 \newcount\acs@author@cnt

```
338 \newcount\acs@affil@cnt
339 \newcount\acs@affil@alt@cnt
```

\acs@footnote@cnt \acs@affil@marker@cnt

Two counts for getting affiliation footnotes correct.

```
340 \newcount\acs@footnote@cnt
341 \newcount\acs@affil@marker@cnt
```

The author macro stores the current author details and sets the affiliation of the author to the current one. Everything is \global so that there is no possibility of begin trapped inside a group. The affiliation counter is always one behind, and so it is locally incremented to keep the logic of the code clear elsewhere.

```
_{342} \ensuremath{\mbox{def}\author#1}
     \global\advance\acs@author@cnt\@ne\relax
343
     \expandafter\gdef\csname @author@\@roman\acs@author@cnt\endcsname{#1}%
344
     \begingroup
345
       \advance\acs@affil@cnt\@ne
346
       \expandafter\xdef\csname @author@affil@\@roman
347
         \acs@author@cnt\endcsname
348
         {\the\acs@affil@cnt}%
349
     \endgroup
350
351 }
352 \@onlypreamble\author
```

\and Neither \and nor \thanks are used by the document class.

```
\thanks
         353 \det \frac{\%}{2}
          354 \acs@warning{%
                 \string\and\space not used by the achemso class: please see
          355
                 the\MessageBreak package documentation for details%
          356
          357
          358}
          359 \def\thanks{%
          360 \acs@warning{%
                 \string\thanks\space not used by the achemso class: please see
                 the\MessageBreak the package documentation for details%
          362
              }%
          363
         364 }
```

\affiliation

As with \author, everything is \global just in case. The system insists that affiliations come after authors. Before anything is committed, a check is made that the affiliation has not already been seen.

```
365 \newcommand*\affiliation[2][\relax]{%
     \ifnum\acs@author@cnt>\z@\relax
366
       \acs@affil@ifdup{#2}{%
367
         \acs@affil@swap{#2}%
368
369
         \global\advance\acs@affil@cnt\@ne\relax
370
         \expandafter\gdef\csname @address@\@roman\acs@affil@cnt\endcsname
371
           {#2}%
372
         \int {\pi \pi} = \pi \pi \pi
373
           \expandafter\gdef\csname @affil@\@roman\acs@affil@cnt\endcsname
374
             {#2}%
375
         \else
376
           \expandafter\gdef\csname @affil@\@roman\acs@affil@cnt\endcsname
377
```

\acs@affil@ifdup \acs@affil@ifdup@aux A short test for two addresses being identical.

```
386 \newcommand*\acs@affil@ifdup[1]{%
387
                   \begingroup
388
                            \def\@tempa{#1}%
389
                            \@tempswafalse
                            \@tempcnta\z@\relax
 390
                            \acs@affil@ifdup@aux
391
 392
                            \if@tempswa
                                    \aftergroup\@firstoftwo
 393
 394
                            \else
                                     \aftergroup\@secondoftwo
395
396
                    \endgroup
397
398 }
399 \newcommand*\acs@affil@ifdup@aux{%
                   \advance\@tempcnta\@ne\relax
                    \verb|\expandafter| expandafter| def| expandafter| expandaf
401
                             \expandafter\@tempb\expandafter\expandafter\expandafter
402
                             {\csname @address@\@roman\@tempcnta\endcsname}%
 403
                    \ifx\@tempa\@tempb
404
                            \expandafter\@tempswatrue
405
                    \else
406
                            \ifnum\@tempcnta<\acs@affil@cnt\relax
407
                                     \expandafter\expandafter\expandafter\acs@affil@ifdup@aux
408
                            \fi
409
                    \fi
410
411 }
```

\acs@affil@swap \acs@affil@swap@aux If the affiliation has already been given, then all of the authors need to be checked to make sure that the correct affiliation is used. First, the loop from above is used to find the correct number for the duplicate.

```
412 \newcommand*\acs@affil@swap[1]{%
     \begingroup
413
       \def\@tempa{#1}%
414
       \@tempcnta\z@\relax
415
       \@tempcntb\z@\relax
416
       \acs@affil@ifdup@aux
417
       \advance\acs@affil@cnt\@ne\relax
418
       \acs@affil@swap@aux
419
     \endgroup
420
421 }
422 \newcommand*\acs@affil@swap@aux{%
    \advance\@tempcntb\@ne\relax
423
    \expandafter\ifnum\csname @author@affil@\@roman\@tempcntb\endcsname
424
       = \acs@affil@cnt\relax
425
```

```
426  \expandafter\xdef\csname @author@affil@\@roman\@tempcntb\endcsname{%
427     \the\@tempcnta
428     }%
429     \fi
430     \ifnum\@tempcntb<\acs@author@cnt\relax
431     \expandafter\acs@affil@swap@aux
432     \fi
433 }</pre>
```

\alsoaffiliation \acs@alsoaffil@find

To allow complex affiliations, two commands are needed. The first deals with affiliations that are in some way shared by several authors. This is tracked on a per author basis.

```
434 \newcommand*\alsoaffiliation[2][\relax]{%
    \ifnum\acs@author@cnt>\z@\relax
       \acs@affil@ifdup{#2}{%
436
         \acs@alsoaffil@find{#2}%
437
      }{%
438
         \global\advance\acs@affil@cnt\@ne\relax
439
         \@tempcnta\acs@affil@cnt\relax
440
         \expandafter\gdef\csname @address@\@roman\acs@affil@cnt\endcsname
441
442
         \ifx\relax#1\relax
443
           \expandafter\gdef\csname @affil@\@roman\acs@affil@cnt\endcsname
444
             {#2}%
445
446
           \expandafter\gdef\csname @affil@\@roman\acs@affil@cnt\endcsname
447
448
             {#1}%
         \fi
449
450
       451
         \expandafter\xdef\csname @author@alsoaffil@\@roman\acs@author@cnt
452
           \endcsname{\the\@tempcnta}%
453
454
         \expandafter\xdef\csname @author@alsoaffil@\@roman\acs@author@cnt
455
           \endcsname{%
456
           \csname @author@alsoaffil@\@roman\acs@author@cnt\endcsname
457
           ,\the\@tempcnta
458
         }%
459
      }%
460
461
       \acs@warning{Affiliation with no author}%
462
463
     \fi
464 }
465 \newcommand*\acs@alsoaffil@find[1]{%
    \begingroup
466
       \def\@tempa{#1}%
467
       \@tempcnta\z@\relax
468
       \@tempcntb\z@\relax
469
       \acs@affil@ifdup@aux
470
     \expandafter\endgroup
471
     \expandafter\@tempcnta\the\@tempcnta\relax
472
473 }
```

\altaffiliation For the alternative affiliation, a second count is kept, and the affiliation is "at-

tached" to the author. The way these are stored means that the appropriate affiliation number can be recovered later, and so printed correctly when things get complex.

```
474 \newcommand*\altaffiliation[1] {%
     \ifnum\acs@author@cnt>\z@\relax
475
       \begingroup
476
         \acs@altaffil@ifdup{#1}{%
477
           \expandafter\xdef\csname @author@altaffil@\@roman\acs@author@cnt
478
             \endcsname{\the\@tempcnta}%
479
         }{%
480
           \global\advance\acs@affil@alt@cnt\@ne\relax
481
           \expandafter\gdef\csname @altaffil@\@roman\acs@affil@alt@cnt
482
              \endcsname{#1}%
483
           \expandafter\xdef\csname @author@altaffil@\@roman\acs@author@cnt
484
485
             \endcsname{\the\acs@affil@alt@cnt}%
486
         }%
487
       \endgroup
488
     \else
       \acs@warning{Affiliation with no author}%
489
     \fi
490
491 }
492 \@onlypreamble\altaffiliation
```

\acs@altaffil@ifdup \acs@altaffil@ifdup@aux This is very similar to the same routine for normal affiliations but with the appropriate name changes.

```
493 \newcommand*\acs@altaffil@ifdup[1]{%
     \def\@tempa{#1}%
494
     \@tempswafalse
495
     \@tempcnta\z@\relax
496
     \ifnum\acs@affil@alt@cnt>\z@\relax
497
       \expandafter\acs@altaffil@ifdup@aux
498
     \fi
499
     \if@tempswa
500
       \expandafter\@firstoftwo
501
502
       \expandafter\@secondoftwo
503
504
505 }
506 \newcommand*\acs@altaffil@ifdup@aux{%
     \advance\@tempcnta\@ne\relax
     \expandafter\expandafter\expandafter\expandafter
508
       \expandafter\@tempb\expandafter\expandafter\expandafter
509
       {\csname @altaffil@\@roman\@tempcnta\endcsname}%
510
     \ifx\@tempa\@tempb
511
       \expandafter\@tempswatrue
512
513
       \ifnum\@tempcnta<\acs@affil@alt@cnt\relax
514
         \expandafter\expandafter\expandafter\acs@altaffil@ifdup@aux
515
       \fi
516
     \fi
517
518 }
```

\email E-mail addresses are attached to authors as well.

```
\ifnum\acs@author@cnt>\z@\relax
                            520
                                   \expandafter\gdef\csname @email@\@roman\acs@author@cnt\endcsname
                            521
                                     {#1}%
                            522
                            523
                                   \acs@warning{E-mail with no author}%
                            524
                                 \fi
                            525
                            526 }
                            527 \@onlypreamble\email
                           Fax and phone numbers are similar.
                   \phone
                            528 \newcommand*\fax[1]{%
                            529
                                 \ifnum\acs@author@cnt>\z@\relax
                                   \expandafter\gdef\csname @fax@\@roman\acs@author@cnt\endcsname
                            530
                                     {#1}%
                            531
                                 \else
                            532
                            533
                                   \acs@warning{Fax number with no author}%
                            534
                            535 }
                            536 \@onlypreamble\fax
                            _{537} \rightarrow [1] {\%}
                                 \ifnum\acs@author@cnt>\z@\relax
                            538
                                   \expandafter\gdef\csname @phone@\@roman\acs@author@cnt\endcsname
                            539
                                     {#1}%
                            540
                            541
                                   \acs@warning{Phone number with no author}%
                            542
                            543
                            544 }
                            _{545}\ \@onlypreamble\phone
                           Some journals use these.
          \abbreviations
         \@abbreviations
                            546 \newcommand*\abbreviations[1]{%
               \keywords
                                 \gdef\@abbreviations{#1}%
                            548 }
              \@keywords
                            549 \newcommand*\@abbreviations{}
                            550 \@onlypreamble\abbreviations
                            551 \newcommand*\keywords[1]{%
                                 \gdef\@keywords{#1}%
                            552
                            553 }
                            554 \newcommand*\@keywords{}
                            555 \@onlypreamble\keywords
                           For printing the key simple meta-data.
\acs@abbreviations@print
     \acs@keywords@print
                            556 \newcommand*\acs@abbreviations@print{%
  \acs@title@short@print
                            557 \ifx\@abbreviations\@empty\else
                                   \section*{Abbreviations}
                            558
                                   \@abbreviations
                            559
                            560
                                   \par
                               \fi
                            561
                            562 }
                            563 \newcommand*\acs@keywords@print{%
                            564 \ifx\@keywords\@empty\else
                                   \section*{Keywords}
                            565
                                   \@keywords
                            566
```

519 \newcommand*\email[1]{%

```
567
                                 \par
                               \fi
                          568
                          569 }
                          570 \newcommand*\acs@title@short@print{%
                               \section*{Running header}
                          571
                              \acs@title@short
                          572
                               \par
                          573
                          574 }
                         Lengths for \@maketitle.
   \acs@space@pre@title
 \acs@space@post@title
                          575 \newlength\acs@space@pre@title
\acs@space@post@author
                          576 \setlength\acs@space@pre@title{2em}
                          577 \newlength\acs@space@post@title
\acs@space@post@address
                          578 \setlength\acs@space@post@title{1.5em}
 \acs@space@post@email
                          579 \newlength\acs@space@post@author
  \acs@maketitle@width
                          580 \setlength\acs@space@post@author{1em}
                          581 \newlength\acs@space@post@address
                          582 \setlength\acs@space@post@address{1em}
                          _{583} \neq 100
                          584\setlength\acs@space@post@email{1.5em}
                          585 \newlength\acs@maketitle@width
                          586 \setlength\acs@maketitle@width{\textwidth}
             \affilsize Some simple size commands.
            \authorsize
                          587 \newcommand*\affilsize{\normalsize}
             \emailsize
                          588 \newcommand*\authorsize{\large}
             \titlesize
                          589 \newcommand*\emailsize{\normalsize}
                          590 \newcommand*\titlesize{\LARGE}
            \authorfont Font settings for \@maketitle.
            \authorfont
                          591 \newcommand*\affilfont{\itshape}
             \emailfont
                          592 \newcommand*\authorfont{\sffamily}
             \titlefont 593 \newcommand*\emailfont{}
                          594 \newcommand*\titlefont{\bfseries\sffamily}
                \ps@acs A shortcut to make page styles.
                          595 \newcommand*{\ps@acs}{}
                          596 \let\ps@acs\ps@plain
                         With the changes outlined above in place, a new \@maketitle macro is needed.
            \@maketitle
                         This is partially a copy of the existing, but rather heavily modified.
\@maketitle@title@hook
                          597 \def\@maketitle{%
                               \pagestyle{acs}%
                          598
                               \ifnum\acs@author@cnt<\z@\relax
                          599
                                 \acs@warning{No authors defined: At least one author is required}%
                          600
                          601
                          602
                               \newpage
                               \null
                          603
                          604
                               \vspace*{\acs@space@pre@title}%
                          605
                               \begin{center}
                          606
                                 \begin{minipage}{\acs@maketitle@width}
                                   \begin{center}
                          607
                                     ₹%
                          608
```

```
\let\@fnsymbol\acs@author@fnsymbol
                             611
                                           \let\footnote\acs@title@footnote
                             612
                                           \acs@maketitle@suppinfo \@title
                             613
                                           \acs@title@footnote@check
                             614
                                           \global\acs@footnote@cnt\c@footnote
                             615
                                           \@maketitle@title@hook
                             616
                             617
                                         }%
                             618
                                         \vspace*{\acs@space@post@title}%
                             619
                                         ₹%
                             620
                                           \authorsize
                             621
                                           \authorfont
                             622
                                           \frenchspacing
                             623
                                           \acs@author@list
                             624
                                           \par
                             625
                                         }%
                             626
                                         \vspace*{\acs@space@post@author}%
                             627
                             628
                                           \affilsize
                             629
                                           \affilfont
                             630
                                           \acs@address@list
                             631
                                           \par
                             632
                             633
                                         \vspace*{\acs@space@post@address}%
                             634
                             635
                                           \emailsize
                             636
                                           \emailfont
                              637
                                           \ifacs@email
                                             \expandafter\acs@contact@details
                                           \fi
                              640
                                         }%
                              641
                                         \vspace*{\acs@space@post@email}%
                             642
                                       \end{center}
                             643
                                     \end{minipage}
                             644
                             645
                                   \end{center}%
                             646 }
                             647 \newcommand*\@maketitle@title@hook{}
                             This is spun out so that it can be avoided if necessary: this is done on the sly.
  \acs@maketitle@suppinfo
                             648 \newcommand*\acs@maketitle@suppinfo{%
                                  \ifx\acs@manuscript\acs@manuscript@suppinfo
                                     Supporting Information:\\
                             650
                             651
                             652 }
                             Footnotes need to be created so that they appear correctly.
      \acs@title@footnote
\acs@title@footnote@check
                             653 \newcommand*\acs@title@footnote[1]{%
                             654
                                  \footnotemark
                                  \g@addto@macro\@thanks{\footnotetext{#1}}%
                             655
                             656 }
                             657 \newcommand\acs@title@footnote@check{%
                             658 \ifx\@thanks\@empty
```

\titlefont

\titlesize

609

610

```
659
                              \else
                         660
                                \begingroup
                                  \toks@=\expandafter{\@thanks}%
                         661
                                  \xdef\@thanks{%
                         662
                                    \begingroup
                         663
                                      \let\noexpand\@fnsymbol\noexpand\acs@author@fnsymbol
                         664
                                      \the\toks@
                         665
                                    \endgroup
                                  }%
                         667
                         668
                                \endgroup
                         669
                              \fi
                         670 }
 \acs@contact@details A general contact details macro.
                         671 \newcommand*\acs@contact@details{%
                             { \sffamily E-mail: \acs@email@list }%
                              \acs@number@list
                         674 }
                        The \@thanks macro is used as a hook to generate the footnotes if needed.
                         675 \let\@thanks\@empty
                        Printing the author list needs to do several things. The appropriate separators
     \acs@author@list
                        between authors are created and the author names themselves are printed.
                         676 \newcommand*\acs@author@list{%
                             \@tempcnta\z@\relax
                              \ifnum\acs@author@cnt=\z@\relax\else
                         678
                                \expandafter\acs@author@list@main
                         679
                              \fi
                         680
                         681 }
                        The main control macro for producing the author list iterates over each author
\acs@author@footnotes
\acs@author@list@main
                        on the list. The result is stored as \acs@author@listing.
                         682 \newcommand*\acs@author@footnotes{}
                         683 \newcommand*\acs@author@list@main{%
                             \advance\@tempcnta\@ne\relax
                              \def\acs@author@footnotes{}%
                         685
                              \acs@author@list@and
                         686
                              \space
                         687
                              \@nameuse{@author@\@roman\@tempcnta}%
                         688
                              \acs@author@list@comma
                         689
                              \acs@author@star
                         690
                             \acs@author@affil
                         691
                             \acs@author@affil@also
                         692
                              \acs@author@affil@alt
                         693
                              \ifx\@empty\acs@author@footnotes\else
                         694
```

\acs@author@footnotes%

\ifnum\@tempcnta<\acs@author@cnt\relax

\expandafter\acs@author@list@main

695 696

697

698

699 700 } \fi

\acs@author@list@and \acs@author@list@comma

Simple checks to add an "and" and a comma.

```
701 \newcommand*\acs@author@list@and{%
     \ifnum\acs@author@cnt=\@ne\relax\else
702
       \ifnum\@tempcnta=\acs@author@cnt\relax
703
          \space and%
704
705
706
     \fi
707 }
708 \newcommand*\acs@author@list@comma{%
     \ifnum\acs@author@cnt>\tw@\relax
       \verb|\ifnum|@tempcnta<\acs@author@cnt|relax|
710
         ,%
711
       \fi
712
     \fi
713
714 }
```

\acs@author@star \acs@author@star@aux A check for an e-mail for an author: if so, add a star.

```
715 \newcommand*\acs@author@star{%
     \acs@ifundefined{@email@\@roman\@tempcnta}{}{%
       \acs@author@star@aux
717
718
     }%
719 }
_{720} \mbox{\ensuremath{\mbox{\sc Qauthor Qstar Qaux}}} \%
     \protected@edef\acs@author@footnotes{%
721
       \acs@author@fnsymbol{\z@}%
722
       \ifnum\acs@affil@cnt>\@ne\relax
723
          ,%
724
       \else
725
          \ifnum\acs@affil@alt@cnt>\z@\relax
726
727
          \fi
728
       \fi
     }%
730
731 }
```

\acs@author@affil \acs@author@affil@aux

The main affiliation of the author is checked for, and assuming one is found the appropriate symbol is added to the list.

```
732 \newcommand*\acs@author@affil{%
    \acs@ifundefined{%
733
       @affil@\@roman\csname @author@affil@\@roman\@tempcnta\endcsname
734
735
       \acs@warning{%
736
         No affiliation given for author\MessageBreak
737
         \@nameuse{@author@\@roman\@tempcnta}%
738
      }%
739
    }{%
740
       \acs@author@affil@aux
741
    }%
742
743 }
744 \newcommand*\acs@author@affil@aux{%
    \ifnum\acs@affil@cnt>\@ne\relax
745
       \expandafter\acs@affil@marker@cnt\csname @author@affil@\@roman
746
         \@tempcnta\endcsname\relax
747
       \advance\acs@affil@marker@cnt\acs@footnote@cnt\relax
748
```

```
\protected@edef\acs@author@footnotes{%
749
         \acs@author@footnotes
750
         \acs@author@fnsymbol{\acs@affil@marker@cnt}%
751
       }%
752
    \else
753
       \ifnum\acs@affil@alt@cnt>\z@\relax
754
         \acs@affil@marker@cnt\@ne\relax
755
         \advance\acs@affil@marker@cnt\acs@footnote@cnt\relax
756
         \protected@edef\acs@author@footnotes{%
757
           \acs@author@footnotes
758
           \acs@author@fnsymbol{\acs@affil@marker@cnt}%
759
         }%
760
       \fi
761
     \fi
762
763 }
```

\acs@author@affil@also \acs@author@affil@also@aux The "also" affiliations are generated by a loop as there may be more than one.

```
764 \newcommand*\acs@author@affil@also{%
    765
766
      \acs@author@affil@also@aux
767
768 }
769 \newcommand*\acs@author@affil@also@aux{%
    \expandafter\Ofor\expandafter\Otempa\expandafter:\expandafter
      =\csname @author@alsoaffil@\@roman\@tempcnta\endcsname\do{%
771
      \acs@affil@marker@cnt\@tempa\relax
772
      \advance\acs@affil@marker@cnt\acs@footnote@cnt\relax
773
      \protected@edef\acs@author@footnotes{%
774
        \acs@author@footnotes
775
        ,%
776
        \acs@author@fnsymbol{\acs@affil@marker@cnt}%
777
      }%
778
    }%
779
78o }
```

\acs@author@affil@alt \acs@author@affil@alt@aux Alternative affiliations get the correct affiliation number back out from the stored data. There are then two corrections: one for the total number of main affiliations and a second in case there is a footnote to the title.

```
781 \newcommand*\acs@author@affil@alt{%
    782
      \acs@author@affil@alt@aux
783
    }%
784
785 }
786 \newcommand*\acs@author@affil@alt@aux{%
    \expandafter\acs@affil@marker@cnt
787
      \csname @author@altaffil@\@roman\@tempcnta\endcsname\relax
788
    \advance\acs@affil@marker@cnt\acs@affil@cnt\relax
789
    \advance\acs@affil@marker@cnt\acs@footnote@cnt\relax
790
    \protected@edef\acs@author@footnotes{%
791
      \acs@author@footnotes
792
793
      \acs@author@fnsymbol{\acs@affil@marker@cnt}%
794
    }%
795
796 }
```

\acs@author@fnsymbol acs@author@fnsymbol@aux \acs@author@fnsymbol@loop@aux@iis@author@fnsymbol@loop@aux@mis@author@fnsymbol@loop@aux@mis@author@fnsymbol@loop@aux@Q\acs@author@fnsymbol@loop@aux@Q

The ACS have an extended list of symbols. The star appears at the special position zero.

```
797 \newcommand*{\acs@author@fnsymbol}[1]{%
    \ensuremath{%
       \expandafter\acs@author@fnsymbol@aux\expandafter{\number#1 }%
799
800
801 }
802 \newcommand*{\acs@author@fnsymbol@aux}[1]{%
803
    \ifnum#1>10 %
       \expandafter\acs@author@fnsymbol@loop
     \else
       \expandafter\acs@author@fnsymbol@symbol
806
    \fi
807
       {#1}%
808
809 }
810 \newcommand*{\acs@author@fnsymbol@loop}[1]{%
      \acs@author@fnsymbol@loop@aux@i#1%
811
812 }
813 \mbox{ newcommand} {\acs@author@fnsymbol@loop@aux@i}[2]{%}
     \acs@author@fnsymbol@symbol{\ifnum#2=0 10\else #2\fi}\%
     \expandafter\acs@author@fnsymbol@loop@aux@ii\romannumeral #1000Q{}%
816
       {\acs@author@fnsymbol@symbol{\ifnum#2=0 10\leq #2\fi}}%
817 }
{\tt 818 \ loop@aux@ii} [1] {\tt \%}
    \@nameuse{acs@author@fnsymbol@loop@aux@#1}%
819
820 }
821 \def\acs@author@fnsymbol@loop@aux@m#1Q#2#3{%
    \acs@author@fnsymbol@loop@aux@ii#1Q{#2#3}{#3}%
822
823 }
824 \mbox{\newcommand}*{\acs@author@fnsymbol@loop@aux@Q}[2]{#1}
825 \newcommand*{\acs@author@fnsymbol@symbol}[1]{%
    \ifcase #1 *\or
       \dagger\or
827
         \ddagger\or
828
           \P\or
829
             \S\or
830
               \|\or
831
                 \bot\or
832
                    \#\or
833
834
                        \triangle\or
835
                          \nabla
836
       \fi
837
838 }
```

\acs@address@list \acs@address@list@auxi \acs@address@list@auxii Loop over the addresses and any extra affiliations and print them all: if there is only one, omit the marker entirely. There is also a need to watch out for any footnotes from the title.

```
845 }
846 \newcommand*\acs@address@list@auxi{%
     \ifnum0%
847
       \ifnum\acs@affil@cnt>\@ne
848
       \ifnum\acs@affil@alt@cnt>\z@ 1\fi
849
850
       \expandafter\acs@address@list@auxii
851
852
       \@address@i\par
853
854
     \fi
855 }
856 \verb|\newcommand*\acs@address@list@auxii{%}|
     \@tempcnta\z@
857
     \acs@affil@marker@cnt\acs@footnote@cnt
858
     \loop\ifnum\@tempcnta<\acs@affil@cnt
859
       \advance\@tempcnta\@ne
860
       \advance\acs@affil@marker@cnt\@ne
861
       \acs@author@fnsymbol{\acs@affil@marker@cnt}%
       \@nameuse{@address@\@roman\@tempcnta}\par
863
864
     \repeat
     \@tempcnta\z@
865
     \loop\ifnum\@tempcnta<\acs@affil@cnt
866
       \advance\@tempcnta\@ne
867
       \advance\acs@affil@marker@cnt\@ne
868
       \acs@ifundefined{@altaffil@\@roman\@tempcnta}
869
         {}
870
         {%
871
            \acs@author@fnsymbol{\acs@affil@marker@cnt}%
872
            \@nameuse{@altaffil@\@roman\@tempcnta}\par
873
874
         }%
875
     \repeat
876 }
```

\acs@fnsymbol@org \acs@affil@list \acs@affil@list@aux Footnotes are done in two stages. First the main affiliation is handled, then the possible alternative. There is a need to check for the possibility that there is only one main affiliation but one or more alternative ones.

```
877 \newcommand*\acs@fnsymbol@org{}
878 \newcommand*\acs@affil@list{%
    \let\acs@fnsymbol@org\@fnsymbol
879
    \let\@fnsymbol\acs@author@fnsymbol
880
    \@tempcnta\z@\relax
881
    \@tempcntb\z@\relax
882
    \ifnum\acs@affil@cnt>\@ne\relax
883
884
       \expandafter\acs@affil@list@aux
885
    \else
       \ifnum\acs@affil@alt@cnt>\z@\relax
886
         \acs@affil@marker@cnt\@ne\relax
887
         \advance\acs@affil@marker@cnt\acs@footnote@cnt\relax
888
         \footnotetext[\acs@affil@marker@cnt]{\@affil@i}%
889
         \@tempcnta\@ne\relax
890
891
892
     \ifnum\acs@affil@alt@cnt>\z@\relax
893
       \expandafter\acs@affil@alt@list
```

```
\fi
895
    \let\@fnsymbol\acs@fnsymbol@org
896
897 }
898 \newcommand*\acs@affil@list@aux{%
    \advance\@tempcnta\@ne\relax
899
    \acs@affil@marker@cnt\@tempcnta\relax
900
     \advance\acs@affil@marker@cnt\acs@footnote@cnt\relax
901
     \footnotetext[\acs@affil@marker@cnt]{%
902
       \@nameuse{@affil@\@roman\@tempcnta}%
903
904
     \ifnum\@tempcnta<\acs@affil@cnt\relax
905
       \expandafter\acs@affil@list@aux
906
     \fi
907
908 }
```

\acs@affil@alt@list \acs@affil@alt@lista@aux The secondary loop for alternative affiliations is similar.

```
909 \newcommand*\acs@affil@alt@list{%
    \advance\@tempcntb\@ne\relax
910
     \acs@ifundefined{@altaffil@\@roman\@tempcntb}{}{%
911
       \acs@altaffil@foot@aux
912
913
     \ifnum\@tempcntb<\acs@author@cnt\relax
914
       \expandafter\acs@affil@alt@list
915
916
    \fi
917 }
918 \newcommand*\acs@altaffil@foot@aux{%
    \advance\@tempcnta\@ne\relax
919
    \acs@affil@marker@cnt\@tempcnta\relax
920
     \advance\acs@affil@marker@cnt\acs@footnote@cnt\relax
921
    \footnotetext[\acs@affil@marker@cnt]{%
922
       \@nameuse{@altaffil@\@roman\@tempcntb}%
923
924
    }%
925 }
```

\acs@email@list@font \acs@email@list \acs@email@list@aux The final piece of meta-data to print is the e-mail address list. The total number of e-mail addresses given it counted in \@tempcntb, which means a warning can be given if there are none. The group is used so that \UrlFont can be set correctly.

```
926 \newcommand*\acs@email@list@font{\sf}
927 \newcommand*\acs@email@list{%
    \begingroup
928
       \def\UrlFont{\acs@email@list@font}%
929
       \@tempcnta\z@\relax
930
       \@tempcntb\z@\relax
931
       \acs@email@list@aux
932
       \ifnum\@tempcntb=\z@\relax
933
         \acs@warning{%
934
           No e-mail given:\MessageBreak
935
           at lest one author must have a contact e-mail%
936
         }%
937
       \fi
938
     \endgroup
939
940 }
941 \newcommand*\acs@email@list@aux{%
```

```
\advance\@tempcnta\@ne\relax
     \ifnum\@tempcnta>\acs@author@cnt\relax\else
943
       \acs@ifundefined{@email@@roman@tempcnta}{}{\%}
944
         \advance\@tempcntb\@ne\relax
945
         \ifnum\@tempcntb>\@ne\relax
946
947
         \fi
948
         \expandafter\expandafter\expandafter\url\expandafter
949
           \expandafter\expandafter{%
950
              \csname @email@\@roman\@tempcnta\endcsname
951
         }%
952
       ጉ%
953
       \expandafter\acs@email@list@aux
954
955
956 }
```

\acs@number@list \acs@number@list@aux@i \acs@number@list@aux@ii Listing phone and fax numbers is easier as they don't have to be given. Everything is done in one block so that it is possible to know whether to add a new line and also to keep everything together.

```
957 \newcommand*\acs@number@list{%
                  \begingroup
958
                           \acs@number@list@aux@i{phone}%
959
                          \let\@tempb\@tempa
 960
 961
                          \acs@number@list@aux@i{fax}%
 962
                          \ifx\@tempa\@empty
                                  \let\@tempa\@tempb
 963
 964
                           \else
                                  \ifx\@tempb\@empty\else
 965
                                          \protected@edef\@tempa{%
 966
                                                  \@tempb.\space\@tempa
967
968
                                  \fi
 969
                          \fi
 970
                          \ifx\@tempa\@empty\else
 971
                                  \par
 972
                                  \@tempa
 973
                          \fi
974
                   \endgroup
975
976 }
_{977} \mbox{ \normalfootnote{1}} \mbox{\normalfootnote{1}} \mbox{\n
                  \def\@tempa{}%
978
                  \@tempcnta\z@\relax
979
                   \def\acs@number@list@aux@ii{%
980
 981
                          \advance\@tempcnta\@ne\relax
                          \ifnum\@tempcnta>\acs@author@cnt\relax\else
 982
                                  \acs@ifundefined{@#1@\@roman\\@tempcnta}{}{%}
 983
                                          \acs@ifundefined{@email@\@roman\@tempcnta}{}{%
 984
                                                 \ifx\@tempa\@empty
 985
                                                        \edef\@tempa{%
 986
                                                                 \@nameuse{@#1@\@roman\@tempcnta}%
987
                                                        }%
 988
                                                 \else
989
                                                         \edef\@tempa{%
990
                                                                 \@tempa
991
```

```
\@nameuse{@#1@\@roman\@tempcnta}%
                               993
                                               }%
                               994
                                             \fi
                               995
                                          }%
                               996
                                        }%
                               997
                                         \expandafter\acs@number@list@aux@ii
                               998
                               999
                                    }%
                              1000
                                    \acs@number@list@aux@ii
                              1001
                                    \ifx\@tempa\@empty\else
                              1002
                                      \protected@edef\@tempa{%
                              1003
                                         \MakeUppercase#1: \@tempa
                              1004
                                      }%
                              1005
                                    \fi
                              1006
                              1007 }
                              1008 \newcommand*\acs@number@list@aux@ii{}
               \endabstract
      \acs@abstract@extras
                              1009 \g@addto@macro\endabstract{%
                                    \aftergroup\acs@abstract@extras
                              1010
                              1011 }
                              1012 \newcommand*{\acs@abstract@extras}{%
                                    \ifacs@abbreviations
                              1013
                                      \acs@abbreviations@print
                              1014
                                      \par
                              1015
                                    \fi
                                    \ifacs@keywords
                              1017
                                      \acs@keywords@print
                              1018
                                      \par
                              1019
                                    \fi
                              1020
                              1021 }
     \acs@maketitle@extras
                              A couple of things might need to be added to \maketitle.
\acs@maketitle@extras@hook
                              1022 \newcommand*\acs@maketitle@extras{%
                                    \acs@maketitle@extras@hook
                              1023
                              1024 }
                              1025 \newcommand*\acs@maketitle@extras@hook{}
                              1026 \g@addto@macro{\maketitle}{\acs@maketitle@extras}
                              \maketitle is required by the document class, and must start the document. No
                              variation is allowed, and so it is done automatically.
                              1027 \g@addto@macro{\document}{\maketitle}
                              Three new float types are provided, scheme, chart and graph. These are the
                     scheme
                              most obvious types; for graphs, a slight problem arises with the file extension.
                      chart
                      graph
                              1028 \newfloat{scheme}{htbp}{los}
                              1029 \floatname{scheme}{Scheme}
                              1030 \newfloat{chart}{htbp}{loc}
                              1031 \floatname{chart}{Chart}
                              1032 \newfloat{graph}{htbp}{loh}
                              1033 \floatname{graph}{Graph}
```

992

```
\schemename
                                                 Naming is set up in the same way as the kernel floats.
                         \chartname
                                                  1034 \newcommand*\schemename{Scheme}
                         \graphname
                                                  1035 \newcommand*\chartname{Chart}
                                                  1036 \newcommand*\graphname{Graph}
                                                  The standard floats should appear "here" by default.
                                                  1037 \floatplacement{table}{htbp}
                                                  1038 \floatplacement{figure}{htbp}
                                                  1039 \floatstyle{plaintop}
                                                  1040 \restylefloat{table}
        \acs@floatboxreset Floats are all centred.
                                                  {\tt 1041} \verb|\label{lem:1041} in the constant of the constant 
                                                  1042 \def\@floatboxreset{%
                                                  1043 \centering
                                                  1044
                                                             \acs@floatboxreset
                                                  1045 }
                           \plainref For legacy support.
                                     \ref
                                                  1046 \newcommand*\plainref{}
                                                  1047 \AtBeginDocument{\let\plainref\ref}
                                                 Both the numbering and existence of section headers may need to be altered.
                    \acs@section
                                                  Some generic functions are therefore provided to deal with this cleanly. First,
              \acs@subsection
        \acs@subsubsection
                                                  some original definitions are saved.
\acs@startsection@orig
                                                  1048 \newcommand*\acs@section{}
                                                  1049 \let\acs@section\section
                                                  1050 \newcommand*\acs@subsection{}
                                                  1051 \let\acs@subsection\subsection
                                                  1052 \newcommand*\acs@subsubsection{}
                                                  1053 \let\acs@subsubsection\subsubsection
                                                  1054 \newcommand*\acs@startsection@orig{}
                                                  1055 \let\acs@startsection@orig\@startsection
                                                A version of \@startsection which adds unnumbered sections to the TOC:
          \acs@startsection
                                                  modelled on amsart. This is active as standard.
                                                  1056 \newcommand\acs@startsection[6]{%
                                                  1057 \if@noskipsec \leavevmode \fi
                                                  1058 \par \@tempskipa #4\relax
                                                  1059 \@afterindenttrue
                                                  1060 \ifdim \@tempskipa <\z@ \@tempskipa -\@tempskipa \@afterindentfalse\fi
                                                  1061 \if@nobreak \everypar{}\else
                                                                    \addpenalty\@secpenalty\addvspace\@tempskipa\fi
                                                  1062
                                                  \label{local_condition} $$ \operatorname{\operatorname{local_{dom}{#3}{\#4}{\#5}{\#6}}}_{0,0} $$
                                                                            {\d}^{\d}_{\d}^{\#2}_{\#3}_{\#4}_{\#5}_{\#6}}%
                                                  1064
                                                  1065 }
                                                  1066 \let\@startsection\acs@startsection
  \acs@startsection@alt An alternative version of \@startsection which never adds numbers.
                                                  1067 \newcommand*\acs@startsection@alt[6]{%
                                                  1068 \if@noskipsec \leavevmode \fi
                                                            \par \@tempskipa #4\relax
                                                  1060
                                                  1070 \@afterindenttrue
```

```
\if@nobreak \everypar{}\else
                                  \addpenalty\@secpenalty\addvspace\@tempskipa\fi
                         1073
                               \@ifstar{\@ssect{#3}{#4}{#5}{#6}}
                         1074
                                       {\@ssect{#3}{#4}{#5}{#6}}%
                         1075
                         1076 }
                         When removing sections entirely, a gobble macro is needed.
    \acs@sections@none
\acs@sections@none@aux
                         1077 \newcommand*\acs@sections@none{%
                               \@ifstar{%
                         1078
                                 \acs@sections@none@aux
                         1079
                               }{%
                         1080
                         1081
                                 \acs@sections@none@aux
                         1082
                         1083 }
                         1084 \newcommand*\acs@sections@none@aux[2][]{%
                         1085
                               \acs@warning{%
                                 (Sub)section '#2' ignored%
                         1086
                         1087
                              }%
                         1088 }
                         To macros to add or remove the section numbers. The standard setting for the
    \SectionNumbersOff
     \SectionNumbersOn
                         class has them on, but some configurations will turn them off. The names of
                         these functions are both in design space so that users can change the decision
                         1089 \newcommand*\SectionNumbersOff{%
                               \let\@startsection\acs@startsection@alt
                         1090
                         1091 }
                         1092 \@onlypreamble\SectionNumbersOff
                         1093 \newcommand*\SectionNumbersOn{%
                               \let\@startsection\acs@startsection
                         1095 }
                         1096 \@onlypreamble\SectionNumbersOn
                         Quite similar for entire sections.
          \SectionsOff
           \SectionsOn
                         1097 \newcommand*\SectionsOff{%
                               \let\section\acs@sections@none
                               \let\subsection\acs@sections@none
                         1099
                               \let\subsubsection\acs@sections@none
                         1100
                         1101 }
                         1102 \@onlypreamble\SectionsOff
                         1103 \newcommand*\SectionsOn{%
                              \let\section\acs@section
                               \let\subsection\acs@subsection
                               \let\subsubsection\acs@subsubsection
                         1106
                         1107 }
                         1108 \@onlypreamble\SectionsOn
                        Never print TOC in itself.
      \tableofcontents
                         1109 \begingroup
                              \toks@=\expandafter{\tableofcontents}
                               \xdef\tableofcontents{%
                         1111
```

\begingroup

1112

 $_{1071}$ \ifdim \@tempskipa <\z@ \@tempskipa -\@tempskipa \@afterindentfalse\fi

```
\let\noexpand\@startsection\noexpand\acs@startsection@orig
                        1113
                                  \the\toks@
                        1114
                                \endgroup
                        1115
                             }
                        1116
                        1117 \endgroup
                       Simple named sections.
      acknowledgement
             suppinfo
                        1118 \newenvironment{acknowledgement}{%
                        1119 \acs@section*{\acknowledgementname}%
                        1120 }{}
                        1121 \newenvironment{suppinfo}{%
                        1122 \acs@section*{\suppinfoname}%
                        1123 }{}
 \acknowledgementname
                        A few macros need to get around the changes.
          \bibsection
                        1124 \newcommand*\acknowledgementname{Acknowledgement}
        \suppinfoname
                       1125 \AtEndOfClass{%
                             \def\bibsection{%
                                \acs@section*{\refname}%
                        1128
                        1129 }
                        1130 \newcommand*\suppinfoname{Supporting Information Available}
                       Removing the abstract, if necessary, is done using a trick from the comment
        \acs@abstract
     \acs@endabstract
                        package. However, it code is copied here to keep requirements down.
  \acs@abstract@start
                        1131 \newcommand*\acs@abstract{}
    \acs@abstract@end
                       1132 \let\acs@abstract\abstract
\acs@abstract@iffalse
                       1133 \newcommand*\acs@endabstract{}
                        1134 \let\acs@endabstract\endabstract
                        1135 \begingroup
                        1136 \catcode'{ \active
                             \catcode'} 12\relax
                        1137
                             \catcode'( 1\relax
                        1138
                             \catcode') 2\relax
                        1139
                             \gdef\acs@abstract@start(%
                        1140
                                \acs@warning(%
                        1141
                                  Abstract not allowed for this\MessageBreak
                        1142
                                   manuscript type
                        1143
                               )%
                        1144
                                \@bsphack
                        1145
                                \catcode'{ \active
                        1146
                                \catcode'} 12\relax
                        1147
                                \let\end\fi
                        1148
                               \let{\acs@abstract@end% }
                        1149
                                \iffalse
                        1150
                             }%(
                        1151
                             \gdef\acs@abstract@end#1}(%
                        1152
                                \def\@tempa(#1)%
                        1153
                                \ifx\@tempa\@currenvir
                        1154
                                  \@Esphack\endgroup
                        1155
                                  \if@ignore
                        1156
                                    \global\@ignorefalse
                        1157
                                    \ignorespaces
                        1158
                                  \fi
                        1159
```

```
1160
                               \else
                       1161
                                  \expandafter\acs@abstract@iffalse
                       1162
                            )
                       1163
                       1164 \endgroup
                       1165 \newcommand*\acs@iffalse{\iffalse}
        \AbstractOff A very similar pattern to before.
         \AbstractOn
                      1166 \newcommand*\AbstractOff{%
                            \let\abstract\acs@abstract@start
                       1168 \let\endabstract\acs@abstract@end
                       1169 }
                       1170 \@onlypreamble\AbstractOff
                       1171 \newcommand*\AbstractOn{%
                       1172 \let\abstract\acs@abstract
                       1173 \let\endabstract\acs@endabstract
                       1174 }
                       1175 \@onlypreamble\AbstractOn
   \acs@collect@toks
                      The content of the graphic TOC entry is processed using a method from amsmath
                      via environ. The entire environment is gathered for typesetting in a box. First,
\acs@collect@content
\acs@collect@content
                      some storage is needed.
                       1176 \newtoks\acs@collect@toks
                       1177 \newtoks\acs@collect@empty@toks
                       1178 \newcommand*\acs@collect@begins{}
                       1179 \newcommand*\acs@collect@content{}
        \acs@collect This is a \long version of \collect@body.
    \acs@collect@aux
                       1180 \newcommand\acs@collect[1]{%
\acs@collect@begins@
                      1181 \acs@collect@toks{%
                               \expandafter#1\expandafter{\the\acs@collect@toks}%
   \acs@collect@body
                      1182
                            }%
                       1183
                            \edef\acs@collect@content{%
                       1184
                               \the\acs@collect@toks
                       1185
                               \noexpand\end{\@currenvir}%
                       1186
                       1187
                            \acs@collect@toks\acs@collect@empty@toks
                       1188
                             \def\acs@collect@begins{b}%
                       1189
                            \begingroup
                       1190
                               \expandafter\let\csname\@currenvir\endcsname\acs@collect@aux
                       1191
                               \edef\acs@collect@content{%
                       1192
                                 \expandafter\noexpand\csname\@currenvir\endcsname
                       1193
                       1194
                               \acs@collect@content
                       1195
                       1196}
                       1197 \newcommand*\acs@collect@aux{}
                       1198 \long\def\acs@collect@aux#1\end#2{%
                            \edef\acs@collect@begins{%
                               \verb|\acs@collect@begins@#1\begin\end|
                       1200
                               \expandafter\@gobble\acs@collect@begins
                       1201
                       1202
                            \ifx\@empty\acs@collect@begins
                       1203
                              \endgroup
                       1204
                               \@checkend{#2}%
                       1205
```

```
\acs@collect@body{#1}%
1206
     \else
1207
      \acs@collect@body{\#1\end{\#2}}\%
1208
    \fi
1209
    \acs@collect@content
1210
1211 }
1212 \newcommand*\acs@collect@begins@{}
1213 \long\def\acs@collect@begins@#1\begin#2{%
    \ifx\end#2\else
      b\expandafter\acs@collect@begins@
1215
1216
1217 }
1218 \newcommand\acs@collect@body[1]{%
    1220 }
```

\acs@abstract@print

Delayed abstract printing works in a similar way, but with some formatting 'built-in'.

```
1221 \newcommand\acs@abstract@print[1]{%
     \global\long\def\acs@abstract@text{%
        \if@twocolumn
1223
          \@restonecoltrue\onecolumn
1224
        \else
1225
          \@restonecolfalse\newpage
1226
1227
        \acs@section*{Abstract}%
1228
        #1%
1229
        \if@restonecol
1230
          \twocolumn
1231
        \else
1232
          \newpage
1233
        \fi
1234
1235
      \AtEndDocument{\acs@abstract@text}%
1236
1237 }
```

\acs@tocentry@print \acs@tocentry@print@aux \acs@tocentry@text The same approach is taken for the graphical table of content printing. This is done in a box so that everything has a frame around it.

```
1238 \newcommand{\acs@tocentry@print}[1]{%
      \gdef\acs@tocentry@text{\normalsize#1}%
1239
      \AtEndDocument{%
1240
        \if@twocolumn
1241
          \@restonecoltrue\onecolumn
1242
        \else
1243
          \@restonecolfalse\newpage
1244
1245
        \acs@tocentry@print@aux
1246
        \if@restonecol
1247
1248
          \twocolumn
        \else
1249
          \newpage
1250
        \fi
1251
     }%
1252
1253 }
```

```
1254 \newcommand*{\acs@tocentry@print@aux}{%
                          \begingroup
                    1255
                            \let\@startsection\acs@startsection@orig
                    1256
                            \acs@section*{\tocentryname}%
                    1257
                            \tocsize
                    1258
                            \sffamily
                    1259
                            \singlespacing
                    1260
                            \begin{center}
                    1261
                    1262
                              \fbox
                    1263
                                   \begin{minipage}{\acs@tocentry@height}
                    1264
                                     \vbox to \acs@tocentry@width{\acs@tocentry@text}%
                    1265
                                   \end{minipage}%
                    1266
                                 }%
                    1267
                            \end{center}%
                    1268
                          \endgroup
                    1269
                    1270 }
                    1271 \newcommand*\acs@tocentry@text{TOC ENTRY REQUIRED}
                    1272 \newlength{\acs@tocentry@height}
                    1273 \newlength{\acs@tocentry@width}
                    1274 \setlength{\acs@tocentry@height}{9 cm}
                    1275 \setlength{\acs@tocentry@width}{3.5 cm}
         tocentry Actually creating the entry is pretty easy.
                    1276 \newenvironment{tocentry}{\acs@collect\acs@tocentry@print}{}
    \tocentryname
                    A simple name macro.
                    1277 \newcommand*\tocentryname{Graphical TOC Entry}
         \tocsize The font size for printing the TOC entry.
                    1278 \newcommand*\tocsize{%
                          \@setfontsize\tocsize\@viiipt\@ixpt
                    1280 }
                    Different journals allow different types of article. A list is set up here: different
   \acs@type@list
                    journals can then alter it. A check function is also provided along with a default.
\acs@type@default
  \acs@type@check
                    1281 \newcommand*\acs@type@list{article,communication,suppinfo}
                    1282 \newcommand*\acs@type@default{article}
                    1283 \newcommand*\acs@type@check{%
                          \@tempswafalse
                    1284
                          \@for\@tempa:=\acs@type@list\do{%
                    1285
                            \ifx\@tempa\acs@manuscript
                    1286
                    1287
                               \expandafter\@tempswatrue
                            \fi
                    1288
                          }%
                    1289
                          \if@tempswa\else
                    1290
                            \acs@warning{%
                    1291
                              Invalid manuscript type \acs@manuscript:\MessageBreak
                    1292
                              changed to default type \acs@type@default
                    1293
                    1294
                            \let\acs@manuscript\acs@type@default
                    1295
                    1296
                    1297 }
```

```
A few bits for older versions.
                     1298 \newcommand*\acs@setkeys{\setkeys{acs}}
                     1299 \let\acs@killabstract\AbstractOff
                     1300 \let\acs@killsecs\SectionsOff
                     1301 \newcommand*\acs@validtype[2][article]{%
                           \def\acs@type@default{#1}%
                     1303
                           \def\acs@type@list{#2}%
                     1304 }
          \acs@par A saved paragraph.
                     1305 \newcommand*\acs@par{}
                     1306 \let\acs@par\par
                     Some code is used generally when setting up "press ready" layouts. There is
\acs@layout@shared
                     quite a bit here, mainly layout related.
   acknowledgement
          suppinfo
                     1307 \newcommand*\acs@layout@shared{%
                           \AtBeginDocument{\singlespacing}%
                           \twocolumn
                     1309
                           \tolerance=2000\relax
                     1310
                           \emergencystretch=10pt\relax
                     1311
                           \geometry{
                     1312
                             letterpaper,
                     1313
                             top = 12.7mm,
                     1314
                             bottom = 16.8mm,
                     1315
                             left = 19.3mm,
                     1316
                             right = 19.3mm
                     1317
                     1318
                           \setlength{\columnsep}{8.1mm}%
                     1319
                           \setlength{\parindent}{3.3mm}%
                           \renewenvironment{acknowledgement}{%
                     1321
                             \def\@tempa{acknowledgement}%
                     1322
                             \ifx\@currenvir\@tempa
                     1323
                               \let\par\relax
                     1324
                               \acksize
                     1325
                               \vspace{6pt}%
                     1326
                               \textbf{\acknowledgementname}%
                     1327
                     1328
                               \acs@section*{\acknowledgementname}%
                     1329
                             \fi
                     1330
                           }{%
                     1331
                             \acs@par
                     1332
                           }%
                     1333
                     1334 }
                     More sizes.
          \acksize
         \suppsize
                     1335 \newcommand*\acksize{\normalsize}
                     1336 \newcommand*\suppsize{\normalsize}
                     The class loads twelve point text. To reset it for print layouts, it is easiest to do
  \acs@layout@nine
             \@xipt
                     things directly.
   \acs@layout@ten
                     1337 \newcommand*\acs@layout@nine{%
                           \def\@xipt{11}%
                     1338
```

\long\def\normalsize{%

1339

```
\@setfontsize\normalsize\@ixpt\@xipt
 1340
           }%
 1341
            \normalsize
 1342
           \let\@listi\@listI
 1343
           \abovedisplayskip 5\p0 \@plus2\p0 \@minus 5\p0\relax
1344
           \abovedisplayshortskip \z@ \@plus3\p@\relax
1345
           \belowdisplayshortskip 3\p0 \@plus3\p0 \@minus 3\p0\relax
1346
           \belowdisplayskip\abovedisplayskip\relax
1347
           \abovecaptionskip 5\p@\relax
 1348
           \intextsep 7\p@ \@plus 2\p@ \@minus 2\p@\relax
1349
1350 }
_{1351} \ensuremath{\mbox{\sc 0}} \ensurem
           \long\def\normalsize{%
1352
                 \@setfontsize\normalsize\@xpt\@xiipt
1353
1354
            \normalsize
1355
            \@setfontsize\normalsize\@xpt\@xiipt
1356
            \let\@listi\@listI
1357
            1358
            \abovedisplayshortskip \z@ \@plus3\p@\relax
            \belowdisplayshortskip 6\p0 \@plus3\p0 \@minus3\p0\relax
 1360
            \belowdisplayskip \abovedisplayskip\relax
1361
 1362 }
       With all of the standard settings done, the journal configuration can be
loaded.
 1363 \InputIfFileExists{achemso-\acs@journal.cfg}{}{%
           \acs@warning{%
                Unknown journal '\acs@journal':\MessageBreak
 1365
                using default configuration JACSAT%
 1366
 1367
            \input{achemso-jacsat.cfg}%
1368
 1369 }
Some changes that can always be applied if the manuscript type is appropriate:
 this saves some repetition in the configuration files.
 1370 \acs@type@check
 1371 \ifx\acs@manuscript\acs@manuscript@note
1372 \SectionsOff
1373 \fi
1374 \ifx\acs@manuscript\acs@manuscript@review
1375 \SectionsOn
          \SectionNumbersOn
1376
1377 \fi
1378 \ifx\acs@manuscript\acs@manuscript@suppinfo
          \setkeys{acs}{maxauthors = 0}
1379
1380 \def\thepage{S-\arabic{page}}
 1381 \renewcommand*\thefigure{S\@arabic\c@figure}
 1382 \renewcommand*\thescheme{S\@arabic\c@scheme}
          \renewcommand*\thetable{S\@arabic\c@table}
 1383
1384 \AtBeginDocument
               ₹%
1385
                     \renewcommand*\citenumfont[1]{S#1}%
1386
```

\thepage

1387

\renewcommand*\bibnumfmt[1]{(S#1)}%

```
1388
1389\fi
   Set up two column layout.
1390 \begingroup
      \def\@tempa{twocolumn}
1391
     \ifx\acs@layout\@tempa
1392
        \aftergroup\acs@layout@shared
1393
1394
     \def\@tempa{two-column}
1395
     \ifx\acs@layout\@tempa
1396
        \aftergroup\acs@layout@shared
1397
1399 \endgroup
1400 (/class)
```

8.5 Late shared code

\citenumfont

Changes to citations can now be made. The citation styles supplied here require natbib, which is loaded with the appropriate options. This part applies to the package as well as the class: it is here so that the load order is correct.

```
1401 (*class | package)
1402 \ifacs@super
     \RequirePackage[sort&compress,numbers,super]{natbib}
1404 \else
     \RequirePackage[sort&compress,numbers,round] {natbib}
     \def\citenumfont{\textit}
1406
1407\fi
1408 \define@key{acs}{super}[true]{%
     \def\@tempa{#1}%
1409
     \def\@tempb{true}%
1410
     \ifx\@tempa\@tempb
1411
       \setcitestyle{super,open={},close={}}%
1412
       \renewcommand*\citenumfont{}%
1413
1414
1415
       \setcitestyle{round}%
       \renewcommand*\citenumfont{\textit}
1416
     \fi
1417
1418 }
1419 \RequirePackage{natmove}
```

The mciteplus package allows the construction of lists of references with sub-letters. However, it might not be available, and so it is only loaded if available: the .bst files should work either way. There is also a patch to get cross-references correct with the modified \ref macro used here. The reason for ensuring that \@mciteNatbibCiteCmdList is defined is that it allows for the case where people prevent mciteplus being loaded using \ver@mciteplus.sty.

\acs@bibstyle

The next step is to sort out bibliography formatting. With both the package and the class, the bibliography style is determined without user intervention. The style is stored as it may need to be altered later.

```
1433 \newcommand*\acs@bibstyle{achemso}
1434 \ifacs@biochem
1435 \def\acs@bibstyle{biochem}
1436 \bibliographystyle{biochem}
1437 \else
1438 \bibliographystyle{achemso}
1439 \fi
```

\acs@bibliographystyle \bibliographystyle

The original \bibliographystyle macro is now disabled: the underlying command is repeated otherwise problems cop up with chapterbib.

```
$$ 1440 \newcommand*\acs@bibliographystyle{}$$ 1441 \let\acs@bibliographystyle\bibliographystyle$$ 1442 \def\bibliographystyle#1{% $$ 1443 \acs@warning{\string\bibliographystyle\space ignored}% $$ 1444 \expandafter\acs@bibliographystyle\expandafter{\acs@bibstyle}% $$ 1446 $$ / class | package$$$
```

8.6 Late package-only code

The notes2bib code may or may not be activated.

```
1447 (*package)
1448 \AtBeginDocument{%
1449 \@ifpackageloaded{notes2bib}{}{%
1450 \acs@niib@create
1451 }%
1452 }
1453 (/package)
```

8.7 Moving citations with natbib

The code for moving citations is created as a separate package, as the code needed is the same in both cases.

```
1454 (*natmove)
1455 \ProvidesPackage{natmove}
1456 [2010/01/15 v1.1a Automatic citation moving with natbib]
1457 \RequirePackage{natbib}
```

\nmv@ifmtarg \nmv@xifmtarg

To keep down dependence on other packages, the very short code block from ifmtarg is copied here with an internal name.

```
1458 \newcommand*\nmv@ifmtarg{}
```

```
1459 \newcommand*\nmv@xifmtarg{}
                           1460 \begingroup
                                 \catcode'\Q 3\relax
                           1461
                                 \long\gdef\nmv@ifmtarg#1{%
                           1462
                                   \nmv@xifmtarg#1QQ\@secondoftwo\@firstoftwo\@nil
                           1463
                           1464
                                 \long\gdef\nmv@xifmtarg#1#2Q#3#4#5\@nil{#4}
                           1465
                           1466 \endgroup
              \ifnmv@cite A flag is need to watch whether \cite or another macro is in use.
                           _{1467} \neq \frac{1}{1}
                          Using the flag, either the new internal macro, or the natbib original, can be called.
               \nmv@citex
                           1468 \newcommand*\nmv@citex{%
                                 \ifnmv@cite
                           1469
                                   \expandafter\nmv@citex@moving
                           1470
                                 \else
                           1471
                                   \expandafter\nmv@citex@nat
                                \fi
                           1473
                           1474 }
               \nmv@after Later, the argument for \cite will need to be saved.
                           1475 \newcommand*\nmv@after{}
        \nmv@citex@moving
                           The new version of \@citex is needed that looks ahead of the citation using
                           \futurelet. There are three arguments to \@citex when using natbib. Other
                           than that, the trick used here is similar to that in cite.
                           1476 \newcommand*\nmv@citex@moving{}
                           1477 \def\nmv@citex@moving[#1][#2]#3{%
                                 \leavevmode
                           1478
                                \skip@\lastskip\relax
                           1479
                                \unskip
                           1480
                               \begingroup
                           1481
                                   1482
                           1483
                                   \global\nmv@citefalse
                                   \nmv@citex@get@next\relax
                           1484
                           1485 }
           \nmv@citex@end
                           To get things right at the end.
                           1486 \newcommand*\nmv@citex@end{%
                                   \nmv@after
                           1487
                                 \endgroup
                           1488
                           1489 }
                           The next token on the input stack is saved into \nmv@citex@next, after gobbling
      \nmv@citex@get@next
                           up one token.
          \nmv@citex@next
                           1490 \newcommand*\nmv@citex@get@next[1]{%
                                \futurelet\nmv@citex@next\nmv@citex@punct
                           1492 }
                           The working macro for moving the punctuation. This is very much like \@citey
         \nmv@citex@punct
                           in the cite package. The initial assumption is that the loop will terminate, and
\nmv@citex@punct@undouble
```

so the recursion call will simply do the finalisation.

\nmv@citex@loop

```
1493 \newcommand*\nmv@citex@punct{%
                            \let\nmv@citex@loop\nmv@citex@end
                      1494
                            \ifx\nmv@citex@next.\relax
                      1495
                              \ifnum\spacefactor<\nmv@citex@sfac\else
                      1496
                                \expandafter\expandafter\nmv@citex@punct@undouble
                      1497
                      1498
                      1499
                            \expandafter\nmv@citex@punct@aux\natmovechars\@nil
                      1500
                            \nmv@citex@loop
                      1501
                      1502 }
                      1503 \newcommand*\nmv@citex@punct@undouble{%
                            \let\nmv@citex@next\relax
                            \let\nmv@citex@loop\nmv@citex@get@next
                      1506 }
                      1507 \newcommand*\nmv@citex@loop{}
                      The final part of the punctuation moving system.
\nmv@citex@punct@aux
                      1508 \newcommand*\nmv@citex@punct@aux[1]{%
                           \ifx\nmv@citex@next#1\@empty
                      1509
                      1510
                      1511
                              \let\nmv@citex@loop\nmv@citex@get@next
                            \fi
                            \ifx#1\@nil\else
                      1513
                              \expandafter\nmv@citex@punct@aux
                      1514
                           \fi
                      1515
                      1516 }
                      The value of the spacing factor after a full stop is used to signal doubled punc-
     \nmv@citex@sfac
                      tuation. For French spacing, a bit of patching is needed.
                      1517 \mathchardef\nmv@citex@sfac3000\relax
                      _{1518} \expandafter\def\expandafter\frenchspacing\expandafter{%
                      1519 \frenchspacing
                           \mathchardef\nmv@citex@sfac1001\relax
                      1520
                      1521 \sfcode'\.\nmv@citex@sfac
                      1522 \sfcode'\?\nmv@citex@sfac
                      1523 \sfcode'\!\nmv@citex@sfac
                      1524 }
                      1525 \ifnum\sfcode'\.=\@m
                      1526 \frenchspacing
                      1527\fi
      \nmv@citex@nat The swap has to be done at the beginning of the document. The internal flag
       \nmv@activate from natbib is used, but under the circumstances we should be safe. \cite is
               \cite also patched to make the system active.
                      1528 \newcommand*\nmv@citex@nat{}
                      1529 \newcommand*\nmv@activate{%
                      1530 \let\nmv@citex@nat\@citex
                      1531 \let\@citex\nmv@citex
                      1532 \let\nmv@cite\cite
                      1533 \renewcommand*{\cite}[2][]{%
                              \nmv@ifmtarg{##1}{%
                      1534
                                \nmv@citetrue
                      1535
                                \nmv@cite{##2}%
                      1536
                              }{%
                      1537
```

```
1538 \nmv@citefalse
1539 \nmv@cite[##1]{##2}}%
1540 }%
1541}
```

\nmv@natbib@detect

So that natibb options can be set without worrying about load order, natmove doesn't require natibb. So a test is needed to see if it is actually loaded. This is done as a macro so that the effect can be changed by achemso.

```
1542 \newcommand*\nmv@natbib@detect{%
     \@ifpackageloaded{natbib}{%
1543
        \ifNAT@super
1544
1545
          \expandafter\nmv@activate
1546
        \fi
     }{%
1547
        \PackageInfo{natmove}{%
1548
          The natbib package is not loaded.\MessageBreak
1549
          Loading natmove will do nothing
1550
       }%
1551
     }%
1552
1553 }
1554 \AtBeginDocument{\nmv@natbib@detect}
```

\natmovechars

A user macro is needed for moving characters.

```
1555 \newcommand*\natmovechars{.,;:} 1556 \langle \text{/natmove} \rangle
```

8.8 The configuration files

The configuration files for different journals are not very complex. Keeping everything separate simply helps with maintenance.

```
1557 (*achre4)
1558 \ProvidesFile{achemso-achre4.cfg}
    [2018/09/15 v3.12 achemso configuration: Acc. Chem. Res.]
1560 \setkeys{acs}{biblabel = plain}
1561 \def\acs@type@list{article,suppinfo}
1562 \def\abstractname{Conspectus}
1563 (/achre4)
1564 (*aaembp)
1565 \ProvidesFile{achemso-aaembp.cfg}
_{1566} [2018/09/15 v3.12 achemso configuration: ACS Appl. Electron. Mater.]
1567 \def\acs@type@list{article,letter,suppinfo}
1568 \setkeys{acs}{keywords = true}
1569 (/aaembp)
1570 (*aaemcq)
1571 \ProvidesFile{achemso-aaemcq.cfg}
1572 [2018/09/15 v3.12 achemso configuration: ACS Appl. Energy Mater.]
1573 \def\acs@type@list{article,letter,suppinfo}
1574 \setkeys{acs}{keywords = true}
1575 (/aaemcq)
1576 (*aamick)
1577 \ProvidesFile{achemso-aamick.cfg}
1578 [2018/09/15 v3.12 achemso configuration: ACS Appl. Mater. Interfaces]
1579 \def\acs@type@list{article,letter,suppinfo}
```

```
1580 \setkeys{acs}{keywords = true}
1581 (/aamick)
1582 (*aanmf6)
1583 \ProvidesFile{achemso-aanmf6.cfg}
1584 [2018/09/15 v3.12 achemso configuration: ACS Appl. Nano Mater.]
1585 \def\acs@type@list{article,letter,suppinfo}
1586 \setkeys{acs}{keywords = true}
1587 (/aanmf6)
1588 (*aapmcd)
1589 \ProvidesFile{achemso-aapmcd.cfg}
1590 [2018/09/15 v3.12 achemso configuration: ACS Appl. Polym. Mater.]
1591 \def\acs@type@list{article,letter,suppinfo}
1592 \setkeys{acs}{keywords = true}
_{1593} \langle / aapmcd \rangle
1594 (*abseba)
1595 \ProvidesFile{achemso-abseba.cfg}
1596 [2018/09/15 v3.12 achemso configuration: ACS Biomater. Sci. Eng.]
1597 \setkeys{acs}{keywords = true}
1598 \def\acs@type@list{article,review,suppinfo}
1599 (/abseba)
1600 (*accacs)
1601 \ProvidesFile{achemso-accacs.cfg}
1602 [2018/09/15 v3.12 achemso configuration: ACS Catal.]
1603 \setkeys{acs}{keywords = true}
1604 \def\acs@type@list{article,letter,perspective,review,viewpoints,suppinfo}
1605 \SectionNumbersOff
1606 (/accacs)
1607 (*acscii)
1608 \ProvidesFile{achemso-acscii.cfg}
_{1609}\quad \hbox{\tt [2018/09/15 v3.12 achemso configuration: ACS Central Sci.]}
1610 \def\acs@type@list{article,review,suppinfo}
1611 \setkeys{acs}{doi = true}
_{1612} \setminus SectionNumbersOff
_{1613} \langle /acscii \rangle
1614 (*acbcct)
1615 \ProvidesFile{achemso-acbcct.cfg}
1616 [2018/09/15 v3.12 achemso configuration: ACS Chem. Biol.]
1617 \setkeys{acs}{
1618 biblabel = fullstop,
1619 biochem = true,
1620 super
               = false
1621 }
1622 \def\acs@type@list{article,letter,review,suppinfo}
1623 \SectionNumbersOff
_{1624} \langle /acbcct \rangle
1625 (*acncdm)
1626 \ProvidesFile{achemso-acncdm.cfg}
1627 [2018/09/15 v3.12 achemso configuration: ACS Chem. Neurosci.]
1628 \def\acs@type@list{article,review,letter,suppinfo,viewpoint}
1629 \setkeys{acs}{
1630 biblabel = fullstop,
_{1631} biochem = true,
1632 keywords = true,
_{1633} super = false
```

```
1634 }
1635 (/acncdm)
1636 (*acsccc)
1637 \ProvidesFile{achemso-acsccc.cfg}
1638 [2018/09/15 v3.12 achemso configuration: ACS Combinatorial Sci.]
1639 \def\acs@type@list{article,letter,review,perspective,account,note,suppinfo}
1640 \setkeys{acs}{keywords = true}
1641 \SectionNumbersOff
1642 (/acsccc)
1643 (*aesccq)
1644 \ProvidesFile{achemso-aesccq.cfg}
1645 [2018/09/15 v3.12 achemso configuration: ACS Earth Space Chem.]
1646 \def\acs@type@list{article,suppinfo}
1647 \setkeys{acs}{keywords = true}
1648 (/aesccq)
1649 (*aelccp)
1650 \ProvidesFile{achemso-aelccp.cfg}
1651 [2018/09/15 v3.12 achemso configuration: ACS Energy Lett.]
1652 \def\acs@type@list{letter,prespective,review,viewpoint,focus}
1653 \SectionsOff
1654 (/aelccp)
1655 (*ascefj)
1656 \ProvidesFile{achemso-ascefj.cfg}
1657 [2018/09/15 v3.12 achemso configuration: ACS Infect. Dis.]
1658 \def\acs@type@list{article,letter,prespective,review,viewpoint,suppinfo}
1659 \setkeys{acs}{keywords = true}
1660 \SectionsOff
1661 (/ascefj)
1662 (*amlccd)
1663 \ProvidesFile{achemso-amlccd.cfg}
1664 [2018/09/15 v3.12 achemso configuration: ACS Macro Lett.]
1665 \def\acs@type@list{letter,suppinfo}
1666 \SectionsOff
1667\setlength{\acs@tocentry@height}{8 cm}
1668 \setlength{\acs@tocentry@width}{4 cm}
1669 (/amlccd)
1670 (*amclct)
1671 \ProvidesFile{achemso-amclct.cfg}
1672 [2018/09/15 v3.12 achemso configuration: ACS Med. Chem. Lett.]
1673 \def\acs@type@list{article,letter,perspective,suppinfo}
1674 \SectionNumbersOff
1675 (/amclct)
1676 % \changes{v3.8n}{2015/01/13}{\emph{ACS Nano} want abbreviations}
1677\% \ \text{Nano} \ \text{truncation}
1678 (*ancac3)
1679 \ProvidesFile{achemso-ancac3.cfg}
1680 [2018/09/15 v3.12 achemso configuration: ACS Nano]
1681 \setkeys{acs}{
1682 abbreviations = true,
168_3 biblabel = fullstop,
1684 etalmode
                 = truncate,
_{1685} maxauthors = 20,
1686 keywords = true
1687 }
```

```
1688 \def\acs@type@list{article,perspective,suppinfo}
1689 \newcommand*{\latin}[1]{\emph{#1}}
1690 \SectionNumbersOff
1691 (/ancac3)
1692 (*acsodf)
1693 \ProvidesFile{achemso-acsodf.cfg}
1694 [2018/09/15 v3.12 achemso configuration: ACS Omega.]
1695 \def\acs@type@list{article}
1696 (/acsodf)
1697 (*apchd5)
1698 \ProvidesFile{achemso-apchd5.cfg}
1699 [2018/09/15 v3.12 achemso configuration: ACS Photon.]
1700 \def\acs@type@list{article,letter,perspective,review,suppinfo}
1701 \setkeys{acs}{keywords = true}
1702 \ifx\acs@manuscript\acs@manuscript@letter
1703 \SectionNumbersOff
1704\fi
1705 (/apchd5)
1706 (*aidcbc)
1707 \ProvidesFile{achemso-aidcbc.cfg}
1708 [2018/09/15 v3.12 achemso configuration: ACS Sensors]
1709 \def\acs@type@list{article,letter,perspective,review,suppinfo}
1710 \setkeys{acs}{keywords = true}
1711 \SectionNumbersOff
1712 (/aidcbc)
1713 (*ascecg)
1714 \ProvidesFile{achemso-ascecg.cfg}
1715 [2018/09/15 v3.12 achemso configuration: ACS Sustainable Chem Eng.]
1716 \setkeys{acs}{
1717 biblabel = fullstop,
1718 keywords = true
1719 }
1720 \SectionNumbersOff
1721 \def\acs@type@list{article,feature,letter,perspective,review,suppinfo}
1722 (/ascecg)
1723 (*asbcd6)
1724 \ProvidesFile{achemso-asbcd6.cfg}
1725 [2018/09/15 v3.12 achemso configuration: ACS Synth. Biol.]
1726 \setkeys{acs}{
1727 abbreviations = true,
1728 biblabel = fullstop,
                  = true,
1729 biochem
1730 keywords
                 = true,
1731 super
                   = false
1732 }
1733 \def\acs@type@list{article,letter,note,tutorial,review,suppinfo}
1734 (/asbcd6)
1735 (*ancham)
1736 \ProvidesFile{achemso-ancham.cfg}
1737 [2018/09/15 v3.12 achemso configuration: Anal. Chem.]
1738 \def\acs@type@list{article,note,suppinfo}
1739 \SectionNumbersOff
_{1740}\left</ancham\right>
1741 (*bichaw)
```

```
1742 \ProvidesFile{achemso-bichaw.cfg}
1743    [2018/09/15 v3.12 achemso configuration: Biochemistry]
1744 \setkeys{acs}{
1745    abbreviations = true,
1746    biblabel = brackets,
1747    biochem = true,
1748 }
1749 \SectionNumbersOff
1750 \def\acs@maketitle@extras@hook{%
1751    \par
1752    \acs@title@short@print
1753 }
1754 \g@addto@macro{\maketitle}{\newpage}
```

\acs@author@fnsymbol

Some changes to do with footnotes: symbols are different and symbol number one can only be used for the title.

```
1755 \def\acs@author@fnsymbol#1{%
                     \ensuremath{%
                                \ifcase #1 *\or
1757
1758
                                         \dagger\or
                                                \ddagger\or
1759
                                                         \S\or
1760
                                                                   \parallel\or
1761
                                                                             \perp\or
1762
                                                                                     \P\or
1763
1764
                                                                                                       \bot\or
1765
                                                                                                               \#\or
1766
1767
                                                                                                                                  \triangle\or
1768
                                                                                                                                           1769
                                                                                                                                                  #1%
1770
                                \fi
1771
1772 }%
1773 }
_{1774} \ensuremath{\mbox{\sc def}\mbox{\sc def}} \ensuremath{\mbox{\sc def}\mbox{\sc def}} \ensuremath{\mbox{\sc def}\mbox{\sc def}} \ensuremath{\mbox{\sc def}\mbox{\sc def}} \ensuremath{\mbox{\sc def}\mbox{\sc def}\mbox{\sc def}} \ensuremath{\mbox{\sc def}\mbox{\sc def}\mbox{\sc def}\mbox{\sc def}} \ensuremath{\mbox{\sc def}\mbox{\sc def}\mbox{\s
1775 \ifnum\acs@footnote@cnt>\@ne
1776
                                \global\acs@footnote@cnt\@ne
1777
<sub>177</sub>8 \fi
1779 }
1780 (/bichaw)
1781 (*bcches)
1782 \ProvidesFile{achemso-bcches.cfg}
_{1783} [2018/09/15 v3.12 achemso configuration: Bioconjugate Chem.]
_{1784} \verb|\setkeys{acs}{|} \{
_{1785} biochem = true,
1786 super = false
1787 }
1788 \SectionNumbersOff
1789 (/bcches)
1790 (*bomaf6)
 1791 \ProvidesFile{achemso-bomaf6.cfg}
```

```
1792 [2018/09/15 v3.12 achemso configuration: Biomacromolecules]
{\tt 1793 \setminus def \setminus acs@type@list\{article, comment, communication, note, review, suppinfo\}}
1794 \SectionNumbersOff
1795 \AtEndOfClass{\SectionsOn}
1796 (/bomaf6)
1797 (*crtoec)
1798 \ProvidesFile{achemso-crtoec.cfg}
1799 [2018/09/15 v3.12 achemso configuration: Chem. Res. Toxicol.]
1800 \setkeys{acs}{
1801 abbreviations = true,
1802 biochem
                 = true,
1803 keywords
                    = true
1804 }
1805 \def\acs@maketitle@extras@hook{%
1806 \par
     \acs@title@short@print
1807
1809 \def\acs@type@list{%
article, perspective, profile, review, suppinfo%
1811 }
1812 \SectionNumbersOff
1813 (/crtoec)
1814 (*chreay)
1815 \ProvidesFile{achemso-chreay.cfg}
1816 [2018/09/15 v3.12 achemso configuration: Chem. Rev.]
1817 \def\acs@type@default{review}
1818 \def\acs@type@list{review}
The references section is numbered in Chem. Rev.
1819 \def\bibsection{\acs@section{\refname}}
1820 (/chreay)
1821 (*cmatex)
1822 % \begin{macrocode}
1823 \ProvidesFile{achemso-cmatex.cfg}
1824 [2018/09/15 v3.12 achemso configuration: Chem. Mater.]
1825 \setkeys{acs}{keywords = true}
1826 \SectionNumbersOff
1827 \ifx\acs@manuscript\acs@manuscript@communication
1828 \AbstractOff
1829 \SectionsOff
1830\fi
1831 (/cmatex)
1832 (*cgdefu)
1833 \ProvidesFile{achemso-cgdefu.cfg}
1834 [2018/09/15 v3.12 achemso configuration: Cryst. Growth Des.]
1835 \def\acs@type@list{%
1836 article, communication, perspective, suppinfo%
1837 }
1838 \SectionNumbersOff
1839 \ifx\acs@manuscript\acs@manuscript@communication
1840 \SectionsOff
1842 \setlength{\acs@tocentry@height}{8.9 cm}
1843 \setlength{\acs@tocentry@width}{4.6 cm}
```

```
1844 (/cgdefu)
1845 (*enfuem)
1846 \ProvidesFile{achemso-enfuem.cfg}
1847 [2018/09/15 v3.12 achemso configuration: Energy Fuels]
1848 \def\acs@type@list{article,review,suppinfo}
1849 \SectionNumbersOff
1850 (/enfuem)
1851 (*esthag)
1852 \ProvidesFile{achemso-esthag.cfg}
1853 [2018/09/15 v3.12 achemso configuration: Environ. Sci. Technol.]
1854 \def\acs@type@list{article,suppinfo}
1855 \SectionNumbersOff
_{1856} \langle /esthag \rangle
1857 (*estlcu)
1858 \ProvidesFile{achemso-estlcu.cfg}
1859 [2018/09/15 v3.12 achemso configuration: Environ. Sci. Technol. Lett.]
1860 \def\acs@type@list{letter,suppinfo}
1861 \SectionNumbersOff
1862 (/estlcu)
1863\% \ensuremath{\mbox{Nem}}{2014/11/24}{\rm fixes for \emph{\mbox{Ind.} Eng.} \ensuremath{\mbox{Nem.}} \style}
1864 (*iecred)
1865 \ProvidesFile{achemso-iecred.cfg}
1866 [2018/09/15 v3.12 achemso configuration: Ind. Eng. Chem. Res.]
1867 \setkeys{acs}{biblabel = brackets}
1868 \SectionNumbersOff
1869 (/iecred)
1870 (*inoraj)
1871 \ProvidesFile{achemso-inoraj.cfg}
1872 [2018/09/15 v3.12 achemso configuration: Inorg. Chem.]
1873 \SectionNumbersOff
1874 \ifx\acs@manuscript\acs@manuscript@communication
1875 \AbstractOff
1876 \SectionsOff
1877 \fi
1878 \setkeys{acs}{doi = true}
1879 (/inoraj)
1880 (*jafcau)
1881 \ProvidesFile{achemso-jafcau.cfg}
1882 [2018/09/15 v3.12 achemso configuration: J. Agric. Food Chem.]
1883 \setkeys{acs}{keywords = true}
1884 \def\acs@type@list{article,suppinfo}
_{1885}\SectionNumbersOff
1886  /jafcau
1887 (*jceda8)
1888 \ProvidesFile{achemso-jceda8.cfg}
1889 [2018/09/15 v3.12 achemso configuration: J. Chem. Ed.]
1890 \setkeys{acs}{keywords = true}
1891 \SectionNumbersOff
1892 \def\acs@type@list{article,suppinfo}
1893 \SectionNumbersOff
1894 (/jceda8)
1895 (*jceaax)
1896 \ProvidesFile{achemso-jceaax.cfg}
1897 [2018/09/15 v3.12 achemso configuration: J. Chem. Eng. Data]
```

```
1898 \def\acs@type@list{article,suppinfo}
1899 \def\refname{Literature Cited}
1900 \SectionNumbersOff
1901 (/jceaax)
1902 (*jcisd8)
1903 \ProvidesFile{achemso-jcisd8.cfg}
1904 [2018/09/15 v3.12 achemso configuration: J. Chem. Inf. Model.]
1905 \def\acs@type@list{article,suppinfo}
1906 \SectionNumbersOff
1907 (/jcisd8)
1908 (*jctcce)
1909 \ProvidesFile{achemso-jctcce.cfg}
1910 [2018/09/15 v3.12 achemso configuration: J. Chem. Theory Comput.]
1911 \def\acs@type@list{article,suppinfo}
1912 \setkeys{acs}{maxauthors = 0}
1913 (/jctcce)
1914 (*jmcmar)
1915 \ProvidesFile{achemso-jmcmar.cfg}
1916 [2018/09/15 v3.12 achemso configuration: J. Med. Chem.]
1917 \def\acs@type@list{article,letter,perspective,suppinfo}
1918 \SectionNumbersOff
1919 \setlength{\acs@tocentry@height}{5.5cm}
1920 \setlength{\acs@tocentry@width}{21cm}
1921 (/jmcmar)
1922 (*jnprdf)
1923 \ProvidesFile{achemso-jnprdf.cfg}
1924 [2018/09/15 v3.12 achemso configuration: J. Nat. Prod.]
1925 \renewcommand*{\abstractname}{ABSTRACT}
1927 \renewcommand*{\suppinfoname}{ASSOCIATED CONTENT}
1928 \SectionNumbersOff
1929 \renewcommand*{\acs@abstract}{%
1930 \quotation
1931 \textbf{\abstractname :}%
1932 }
1933 \AbstractOn
1934 \ifx\acs@manuscript\acs@manuscript@communication
1935 \AbstractOff
    \SectionsOff
1937\fi
1938 \def\refname{REFERENCES}
1939 \captionsetup{
1940 labelfont = bf,
1941 labelsep = period
1942 }
1943 (/jnprdf)
1944 (*joceah)
1945 \ProvidesFile{achemso-joceah.cfg}
1946 [2018/09/15 v3.12 achemso configuration: J. Org. Chem.]
1947 \ifx\acs@manuscript\acs@manuscript@communication
1948 \AbstractOff
1949 \SectionsOff
1950\fi
1951 \floatstyle{plaintop}
```

```
1952 \restylefloat{scheme}
1953 \floatstyle{plain}
1954 \renewcommand*\acs@type@list{article,communication,note,perspective,review,suppinfo}
1955 (/joceah)
1956 (*jpcafh)
1957 \ProvidesFile{achemso-jpcafh.cfg}
_{1958} [2018/09/15 v3.12 achemso configuration: J. Phys. Chem. A]
1959 \def\acs@type@list{article,suppinfo}
1960 \setkeys{acs}{
1961 etalmode
                   = truncate,
1962 maxauthors = 10
1963 }
1964 \SectionNumbersOff
1965 \captionsetup[table]{labelfont=bf,textfont=bf}
Title
1966 \g@addto@macro{\maketitle}{\newpage}
1967 (/jpcafh)
1968 (*jpcbfk)
1969 \ProvidesFile{achemso-jpcbfk.cfg}
1970 [2018/09/15 v3.12 achemso configuration: J. Phys. Chem. B]
1971 \def\acs@type@list{article,suppinfo}
1972 \setkeys{acs}{
1973 etalmode
                    = truncate,
1974 maxauthors = 10
1975 }
1976 \SectionNumbersOff
1977 \captionsetup[table] {labelfont=bf,textfont=bf}
1978 \g@addto@macro{\maketitle}{\newpage}
1979 (/jpcbfk)
1980 (*jpccck)
1981 \ProvidesFile{achemso-jpccck.cfg}
1982 [2018/09/15 v3.12 achemso configuration: J. Phys. Chem. C]
1983 \def\acs@type@list{article,suppinfo}
1984 \setkeys{acs}{
1985 etalmode
                    = truncate,
1986 maxauthors = 10
1987 }
1988 \SectionNumbersOff
1989 \captionsetup[table] {labelfont=bf,textfont=bf}
1990 \g@addto@macro{\maketitle}{\newpage}
1991 (/jpccck)
_{1992} \; \langle *jpclcd \rangle
1993 \ProvidesFile{achemso-jpclcd.cfg}
1994 [2018/09/15 v3.12 achemso configuration: J. Phys. Chem. Lett.]
1995 \setkeys{acs}{
1996 etalmode
                = truncate,
1997 maxauthors = 10
{\tt 1999 \setminus def \setminus acs@type@default\{letter\}}
2000 \def\acs@type@list{letter}
2001 \SectionNumbersOff
2002 \captionsetup[table]{labelfont=bf,textfont=bf}
```

```
2003 \g@addto@macro{\maketitle}{\newpage}
          2004 \renewcommand{\acs@tocentry@print}[1]{%
               \gdef\acs@tocentry@text{#1}%
          2005
          2006 }
          2007 \renewcommand*{\acs@abstract@extras}{%
               \begingroup
          2008
                  \acs@tocentry@print@aux
          2009
               \endgroup
          2010
               \acs@keywords@print
          2011
          2012 \newpage
          2013 }
          2014 \setlength\acs@tocentry@height{2in}
          2015 \setlength\acs@tocentry@width{2in}
          _{2016}\left</\mathsf{jpclcd}\right>
          2017 (*jprobs)
          2018 \ProvidesFile{achemso-jprobs.cfg}
          2019 [2018/09/15 v3.12 achemso configuration: J. Proteome Res.]
          2020 \setkeys{acs}{keywords = true}
          2021 \def\acs@type@list{article,review,suppinfo}
          2022 \SectionNumbersOff
          2023 (/jprobs)
          The J. Am. Chem. Soc. configuration is rather more complicated as there is the
          need to construct a "galley-like" layout for communications.
          2025 \ProvidesFile{achemso-jacsat.cfg}
          2026 [2018/09/15 v3.12 achemso configuration: J. Am. Chem. Soc.]
          2027 \SectionNumbersOff
          2029 \expandafter\endinput
          2030\fi
          Everything from here onward applies only to communications. Some adjust-
          ments are now made using the existing tools.
          2031 \setkeys{acs}{
          2032 email = true,
          2033 layout = twocolumn
          2034 }
          2035 \SectionsOff
          2036 \acs@layout@nine
abstract The abstract appears at the start of the document, with lines around it.s
          2037 \renewenvironment{abstract}{%
          2038
               \hrule
               \vspace{2 mm}%
          2039
               \sffamily
          2040
              \noindent
          2041
               \emph{\textbf{Abstract:}}%
          2042
          2043 } { %
               \vspace{2 mm}%
          2044
               \hrule
          2045
               \vspace{6 mm}%
          2046
          2047 }
```

```
To keep things logical, the size macros are given names related to their function.
  \acksize
\affilsize Some of these are new, some are defined in the class.
\authorsize 2048 \def\affilsize{%
\emailsize 2049 \@setfontsize\affilsize\@ixpt\@xpt
  \capsize 2050}
  \refsize 2051 \def\acksize{%
 \suppsize 2052
                  \@setfontsize\acksize\@ixpt\@xipt
\text{titlesize} \quad ^{2053}
             2054 \def\authorsize{%
             2055 \@setfontsize\authorsize{10.5}{12.5}%
             2056 }
             2057 \newcommand*\capsize{%
             2058 \@setfontsize\capsize\@viiipt\@ixpt
             2059 }
             2060 \def\emailsize{%
             2061 \@setfontsize\emailsize\@viiipt{15}%
             2062 }
             2063 \newcommand*\refsize{%
             2064 \@setfontsize\refsize{7.5}{7.5}%
             2065 }
             2066 \def\suppsize{%
             2067 \@setfontsize\suppsize{8.5}{10.5}%
             2068 }
             2069 \def\titlesize{%
             2070 \@setfontsize\titlesize\@xiipt{13}%
             2071 }
             2072 \let\footnotesize\refsize
             2073 \let\captionfont\capsize
\emailfont A slight font change.
             2074 \def\emailfont{\sffamily}
            The header styles are done the hard way, to keep down the number of packages
  \ps@jacs loaded.
             2075 \ensuremath{\mbox{def\ps@plain}} \%
             2076 \let\@mkboth\@gobbletwo
                   \let\@oddhead\@empty
             2077
                  \def\@oddfoot{%
             2078
                    \reset@font
             2079
                     \sffamily
             2080
                     \textbf{\thepage}%
             2081
                     \hfil
             2082
             2083 }%
             2084 \let\@evenhead\@empty
                  \let\@evenfoot\@oddfoot
             2085
             2086 }
             2087 \def\ps@acs{%
             2088 \def\@oddfoot{%
                    \reset@font
             2089
                    \sffamily
             2090
                    \textbf{\thepage}%
             2091
                     \hfil
             2092
             2093 }%
             2094 \def\@evenfoot{%
```

```
\reset@font
                         2095
                                 \hfil
                         2096
                                 \sffamily
                         2097
                                 \textbf{\thepage}%
                         2098
                         2099
                              \def\@oddhead{}%
                         2100
                              \let\@evenhead\@oddhead
                         2101
                         2103 \neq acs
   \acs@space@pre@title
                         Length adjustments for the title.
 \acs@space@post@title
                         2104\setlength\acs@space@pre@title{16mm}
\acs@space@post@author
                         2105 \setlength\acs@space@post@title{Omm}
\acs@space@post@address
                         2106 \setlength\acs@space@post@author{Omm}
                        2107 \setlength\acs@space@post@address{0mm}
 \acs@space@post@email
                         2109 \stlength\acs@maketitle@width{152.4mm}
   \acs@contact@details
                        Contact details are different here.
                         2110 \def\acs@contact@details{%
                              Received \today; E-mail: \acs@email@list
                         No keywords or abbreviations for J. Am. Chem. Soc..
 \acs@maketitle@extras
                         2113 \let\acs@maketitle@extras\relax
                         Getting the floats correct is a difficult task "by hand"; using the caption package
                         makes this a lot easier.
                         2114 \floatstyle{plaintop}
                         2115 \restylefloat{scheme}
                         2116 \floatstyle{plain}
                         2117 \DeclareCaptionLabelSeparator{perquad}{.\quad}
                         2118 \captionsetup{
                         2119 singlelinecheck = off,
                         2120 labelfont = {bf,it,sf},
                                              = sf,
                         2121 textfont
                         2122 labelsep
                                              = perquad
                         2123 }
                         2124 \captionsetup[figure] {textfont=rm}
                        A patch or \table.
             \acs@table
                 \table
                         2125 \newcommand*\acs@table{}
                         2126 \let\acs@table\table
                         2127 \def\table{%
                         2128 \capsize
                         2129 \acs@table
                         2130 }
                         The bibliography has to be adjusted.
                         2131 \AtBeginDocument{%
                         2132 \def\bibsection{%
                                \@startsection
                         2133
                                  {section}
                         2134
```

```
{1}
2135
          {\z0}{\z0}{\z.5mm}%
2136
          {\normalfont\acksize\bfseries}
2137
          {\hrule\nobreak\vspace{1.2mm}\noindent\refname}%
2138
2139
     \let\bibfont\refsize
2140
     \setlength{\bibhang}{0.61cm}%
2141
2142 \setlength{\bibsep}{0mm}%
2143 }
_{2144}\left</\mathrm{jacsat}\right>
2145 (*langd5)
2146 \ProvidesFile{achemso-langd5.cfg}
2147 [2018/09/15 v3.12 achemso configuration: Langmuir]
2148 \def\acs@type@list{article,letter,suppinfo}
2149 \SectionNumbersOff
2150 (/langd5)
2151 (*mamobx)
2152 \ProvidesFile{achemso-mamobx.cfg}
2153 [2018/09/15 v3.12 achemso configuration: Macromolecules]
2154 \SectionNumbersOff
2155 \setkeys{acs}{doi = true}
2156 (/mamobx)
2157 (*mpohbp)
2158 \ProvidesFile{achemso-mpohbp.cfg}
2159 [2018/09/15 v3.12 achemso configuration: Mol. Pharm.]
2160 \setkeys{acs}{keywords = true}
2161 \def\acs@type@list{article,suppinfo}
2162 \SectionNumbersOff
2163 (/mpohbp)
2164 (*nalefd)
2165 \ProvidesFile{achemso-nalefd.cfg}
2166 [2018/09/15 v3.12 achemso configuration: Nano Lett.]
2167 \setkeys{acs}{keywords = true}
2168 \def\acs@type@default{letter}
2169 \def\acs@type@list{letter}
2170 \SectionNumbersOff
2171 (/nalefd)
2172 (*orlef7)
2173 \ProvidesFile{achemso-orlef7.cfg}
2174 [2018/09/15 v3.12 achemso configuration: Org. Lett.]
2175 \def\acs@type@default{communication}
2176 \def\acs@type@list{communication}
2177 \SectionNumbersOff
2178 \setkeys{acs}{layout = twocolumn}
2179 \RequirePackage{xcolor}
2180 \definecolor{orglett}{RGB}{128,0,0}
2181 (/orlef7)
2182 (*oprdfk)
2183 \ProvidesFile{achemso-oprdfk.cfg}
2184 [2018/09/15 v3.12 achemso configuration: Org. Proc. Res. Dev.]
2185 \def\acs@type@list{article,highlight,review,suppinfo}
2186 \SectionNumbersOff
2187 (/oprdfk)
2188 (*orgnd7)
```