A LATEX document class for the Revista Mexicana de Astronomía y Astrofísica*

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Abstract This document describes the rmaa LATEX document class for the journal "Revista Mexicana de Astronomía y Astrofísica". The macros can be used for

- 1. Preparing author manuscripts for the journal (including conference proceedings to be published in the "Serie de Conferencias")
- 2. Typesetting an entire volume of the journal by inputting the individual article files from a container file. Facilities are included for automatic generation of TOC and Author Index.

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1 The documentation driver file

This is the part that generates the documentation that you may or may not be reading, which is done with the help of the Makefile discussed in section 4.1.

```
1 (*driver)
2 \documentclass{ltxdoc}
3 \usepackage{hyperref}
4 \usepackage{palatino}
5 \EnableCrossrefs \CodelineIndex \RecordChanges
6 \setlength{\parindent}{0pt}
7 \def\MacroFont{\footnotesize\tt}
8 \begin{document} \DocInput{rmaa.dtx} \PrintIndex \PrintChanges \end{document}
9 (/driver)
```

2 The implementation

2.1 Option Handling

Declarations that are needed in options

18 \newif\if@reviewarticle 19 \@reviewarticlefalse 20 \newif\if@proof 21 \@prooffalse 22 \newif\if@journal 23 \@journaltrue $24 \neq \frac{1}{2}$ 25 \@printdatesfalse $26 \neq 16$ 27 \@proceedingsfalse 28 \newif\if@manuscript 29 \@manuscripttrue 30 \newif\if@bigfont 31 \@bigfonttrue 32 \newif\if@quide 33 \@guidefalse $34 \neq 1$ 35 \@preprintfalse 36 \newif\if@rmtwocol 37 \@rmtwocoltrue $38 \neq 16$ 39 \@biblistfalse 40 \newif\if@book 41\@bookfalse 42 \newif\if@natbib 43 \@natbibtrue 44 \newif\if@rmcite 45 \@rmcitefalse 46 \newif\if@titlevisible 47 \@titlevisibletrue 48 \newif\if@abstractpresent 49 \@abstractpresentfalse 50 \newif\if@printbanner 51 \@printbannerfalse 52 \newif\if@suppressfulladdresses 53 \@suppressfulladdressesfalse 54 \newif\if@newstyle 55 \@newstylefalse 56 \newif\if@debug 57\@debugfalse

58 \newif\if@boldkeywords 59 \@boldkeywordsfalse

The option handling—mainly setting various booleans.

```
60 \DeclareOption{manuscript} {\typeout{Manuscript for referee}}
61 \@manuscripttrue\@journalfalse\@rmtwocolfalse
62 \PassOptionsToClass{10pt} {article}}
63 \DeclareOption{bigfont} {\typeout{Big font manuscript requested by Gary
64 Ferland}
65 \@manuscripttrue\@journalfalse\@rmtwocolfalse\@bigfonttrue
66 \PassOptionsToClass{11pt} {article}}
67 \DeclareOption{journal} {\typeout{Main journal option}%
68 \@journaltrue\@rmtwocoltrue\@printdatestrue\@manuscriptfalse
69 \PassOptionsToClass{10pt} {article}}
```

```
70 \DeclareOption{guide}{\typeout{User guide option}%
71 \@guidetrue\@journalfalse\@rmtwocoltrue\@manuscriptfalse
72 \PassOptionsToClass{10pt}{article}}
73 \DeclareOption{preprint}{\typeout{Preprint option}%
74 \qquad \verb|\preprinttrue|@manuscriptfalse|\preprintsToClass{10pt}{article}| \\
75 \DeclareOption{proof}{\typeout{Author proof option}%
76 \@prooftrue\@manuscriptfalse}
77 \DeclareOption{proceedings}{\typeout{Proceedings option}%
78 \qquad \verb|@proceedingstrue|@journalfalse|@rmtwocoltrue|@newstyletrue|
79 \@suppressfulladdressestrue
80 \@printdatesfalse\@manuscriptfalse\PassOptionsToClass{10pt}{article}}
81 \DeclareOption{printdates}{\typeout{Force printing of received/accepted dates}%
82 \@printdatestrue}
83 \DeclareOption{book} {\typeout{Whole issue option}%
84 \@booktrue}
85 \DeclareOption{nonatbib}{\typeout{Turn off natbib support (required
    for compatibility with old rmaacite package). }%
87 \@natbibfalse}
88 \DeclareOption{newstyle}{\typeout{Use new layout style}%
89 \@newstyletrue}
90 \DeclareOption{oldstyle}{\typeout{Use old layout style}%
91 \@newstylefalse}
92\DeclareOption{debug}{\typeout{Loads of annoying messages}%
93 \@debugtrue}
```

These two need to be declared explicitly so that \ExecuteOptions actually does something.

Bold, upper-case keywords used to be the default. Now they must be turned on explicitly with the boldkeywords option.

98 \DeclareOption{boldkeywords}{\@boldkeywordstrue}

Pass any other option along to the article class.

```
99 \verb|\DeclareOption*{\PassOptionsToClass{\CurrentOption}{article}}|
```

Default options are to be two-sided and based on the standard LATEX article class, unless we are processing the entire book, in which case we base ourselves on the standard book class. Default is to use manuscript option unless otherwise specified.

```
100 \ExecuteOptions{twoside,manuscript} \ProcessOptions\relax 101 \if@book 102 \if@rmtwocol\LoadClass[twocolumn] {book}\else\LoadClass{book}\fi 103 \newcommand{\abstract}{\relax} 104 \newcommand{\@maketitle}{\relax} 105 \else 106 \if@rmtwocol\LoadClass[twocolumn] {article}\else\LoadClass{article}\fi 107 \fi
```

Attempt to use natbib for citations 02 Jan 2003.

```
108\if@natbib
109\RequirePackage{natbib}[1999/02/25]
110\bibpunct{(){)}{;}{a}{},}
111\def\bibfont{\small}
```

```
112\renewcommand\bibsection{\section*{REFERENCES}}
113\setlength\bibsep{0pt}
114\setlength\bibhang{1.5em}
115\bibliographystyle{rmaa}
116\fi
```

We want the graphicx package for the extended syntax of \includegraphics. We want the ifthen package for using in these macros (although we don't much yet). We explicitly load babel since some LATEX distributions messed up the hyphenation if we didn't.

```
117 \RequirePackage{graphicx}
118 \RequirePackage{ifthen}
119 \IffileExists{babel.sty}{%
120 % \let\@restoreindent=\@afterindentfalse
121 \RequirePackage[english]{babel}
122 % \@restoreindent
123 %% reinstate the definition of \@roman so as not to break .idx files
124 \@ifundefined{org@@roman}{\relax}{\renewcommand{\@roman}[1]{\org@@roman{##1}}}
125 }{%
126 \typeout{Package babel.sty not found - don't worry about this}}
```

Try to load the dcolumn and booktabs packages if they can be found. These can produce nicer-looking tables.

```
127 \IfFileExists{dcolumn.sty}{%
128 \RequirePackage{dcolumn}
129
130 \typeout{Package dcolumn.sty not found - you will not be able to
131
      align columns on decimal points in tables}}
132 \IfFileExists{booktabs.sty}{%
133 \RequirePackage{booktabs}
134 } { %
    \typeout{Package booktabs.sty not found - your tables will not look
135
136
      as pretty as they ought too.}
137
138 \IfFileExists { makeidx.sty } { %
139 \RequirePackage{makeidx}
140 } { %
141
    \typeout{Package makeidx.sty not found - Author Index may not work.}
142
143%% commented out for moment since requires more modern version of LaTeX
144 %% \RequirePackage[latin1] {inputenc}
```

We use hyperref to get internal and external links. But I don't like the colored boxes so I turn those off. We use etoolbox for patching and robustifying at the moment. In the future, I want to port a lot of other stuff over to it. For instance, replace the ifthen package and the TeX ifs too.

We target the latest version (1.7) of PDF, rather than the default of 1.5. This reduces the chance of getting warnings from included graphics. This is not strictly related to hyperref, but we put it here anyway.

```
145 \RequirePackage{etoolbox}
146 \RequirePackage{hyperref}
147 \hypersetup{hidelinks}
148 \pdfminorversion=7
```

We patch the \@combinedblfloats following a suggestion by Heiko Oberdiek

at https://tex.stackexchange.com/a/249743/3843, which avoids problems when hyperlinks are split across pages.

```
 149 \end{center} $$150 \end{center} \end{center} $$151 \rightarrow {\end{center} {\end{center} } {\end{center} } {\end{center} } $$152 \end{center} $$152 \end{center} $$153 }$$
```

2.2 Other setup stuff

Some declarations:

```
154 \newif\if@needaddresses
155 \@needaddressestrue
156 \newif\if@frontmatter
157 \setminus @frontmatterfalse
158 \newif\if@inpreamble
159 \@inpreambletrue
160 \newif\if@firstauthor
161 \@firstauthortrue
162 \newif\if@firstaffil
163 \@firstaffiltrue
164 \newif\if@firstaltaffil
165 \@firstaltaffiltrue
166 \newif\if@firstkwd
167 \@firstkwdtrue
168 \newif\if@noexpandADS
169 \@noexpandADSfalse
170 \newif\if@sessiontitlepages
171 \@sessiontitlepagesfalse
```

\@rmaaEmpty

\@rmaaEmpty These are used in various commands to check if arg was left blank

```
\@rmaaArg 172\newcommand{\@rmaaEmpty}{}
173\newcommand{\@rmaaArg}{}
```

2.3 Compatibility with old LaTeX versions

This package is based on the 1998/12/01 release of LaTeX. Older releases may not define all the commands that we need. Luckily, we can use \providecommand to define these if necessary. The following commands are not defined in the 1994/06/01 release.

```
\textsuperscript 174 \providecommand{\MakeUpperCase}[1]{\uppercase{#1}} 175 \providecommand{\textsuperscript}[1]{\uppercase{#1}} 176 \providecommand{\textsuperscript}[1]{\uppercase{#1}}} \textbackslash \textbackslash}{\uppercase{mand}{\uppercase}} \textbackslash}{\uppercase{mand}{\uppercase}} \textbackslash}{\uppercase{mand}{\uppercase}} \textbackslash}{\uppercase{mand}{\uppercase}} \textbackslash}{\uppercase{mand}{\uppercase}} \textbackslash}{\uppercase{mand}{\uppercase}} \textbackslash}{\uppercase{mand}{\uppercase}} \textbackslash}{\uppercase{mand}{\uppercase}} \textbackslash}{\uppercase{mand}{\uppercase{mand}{\uppercase}}} \textbackslash}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\uppercase{mand}{\u
```

```
182 \providecommand{\restore@protect} {\let\protect\@@protect}
183 \providecommand{\@unexpandable@protect} {\noexpand\protect\noexpand}
184 \providecommand{\hb@xt@} {\hbox to}
```

2.4 Page layout

The dimensions of the text were defined by Elizabeth. Text width is 169 mm with equal margins on the two sides:

```
185 \setlength{\textwidth}{169mm}
186 \setlength{\@tempdima}{\paperwidth}
187 \addtolength{\@tempdima}{-\textwidth}
188 \setlength{\oddsidemargin}{0.5\@tempdima}
189 \addtolength{\oddsidemargin}{-lin}
190 \setlength{\evensidemargin}{\oddsidemargin}
```

Text height is 225 mm, top margin is 14 mm.

```
 191 \end{\text{textheight} \{225mm\} } \\ 192 \end{\text{topmargin} \{-1in} \\ 193 \end{\text{topmargin} \{14mm\} } \\
```

Space between columns in two-column styles, header, footer, paragraph indentation:

```
194 \setlength{\columnsep}{9.5mm}
195 \setlength{\headsep}{0.7cm}
196 \setlength{\footskip}{0.75cm}
197 \setlength{\parindent}{1.5em}
```

\@set@scalable@length

Try out a new scheme for dealing with various spacing dimensions and allowing the user to easily modify them. The command

```
\set@scalable@length{\langle name \rangle} {\langle defaultlength \rangle} {\langle stretch \rangle} {\langle shrink \rangle}
```

does a \setlength{ $\langle \name \rangle$ }{ $\langle defaultlength\ plus\ stretch\ minus\ shrink \rangle}$ and also defines the user command $\langle name \rangle Scale \{\langle factor \rangle\}$ that can be used to rescale length by $\langle factor \rangle$. Additionally, now defines the package command $\langle name \rangle @set@scale \{\langle FACTOR \rangle\}$ that also rescales the length by $\langle FACTOR \rangle$, so that the length becomes $\langle factor \rangle \times \langle FACTOR \rangle \times \langle defaultlength \rangle$.

```
198 \newcommand\@set@scalable@length[4]{%
199
    %% arg \#1: NAME of length without leading '\'
200
    은 은
    %% arg #2: default VALUE
202
    \expandafter\newlength\csname @#1@default\endcsname
203
    \expandafter\setlength\csname @#1@default\endcsname{#2}%
204
    \expandafter\newlength\csname @@#1@@default\endcsname
205
    \expandafter\setlength\csname @@#1@@default\endcsname{#2}%
   %% arg #3: default STRETCH
207
    \expandafter\newlength\csname @#1@stretch\endcsname
208
    \expandafter\setlength\csname @#1@stretch\endcsname{#3}%
209
    \expandafter\newlength\csname @@#1@@stretch\endcsname
    \expandafter\setlength\csname @@#1@@stretch\endcsname{#3}%
210
211 %% arg #4: default SHRINK
212 \expandafter\newlength\csname @#1@shrink\endcsname
213
    \expandafter\setlength\csname @#1@shrink\endcsname{#4}%
    \expandafter\newlength\csname @@#1@@shrink\endcsname
```

```
217
                       %% User-defined scale \@NAME@scale is unity by default
                  218 \expandafter\gdef\csname @#1@scale\endcsname{1}%
                  219
                       \%\ \mbox{Package-defined scale \QNAMEQSCALE} is unity by default
                  220
                       \expandafter\gdef\csname @#1@SCALE\endcsname{1}%
                  221
                  222
                       %% internal command \@reset@NAME should expand to
                  223
                       224
                       %% \setlength\NAME{\@NAME@scale\@@NAME@@default}
                  225
                       %% in other words: scale x SCALE x default
                  226
                       \expandafter\gdef\csname @reset@#1\endcsname{%
                  227
                         \expandafter\setlength\csname @@#1@@default\endcsname{%
                  228
                           \csname @#1@SCALE\endcsname \csname @#1@default\endcsname
                  229
                  230
                         \expandafter\setlength\csname @@#1@@stretch\endcsname{%
                  231
                           \csname @#1@SCALE\endcsname \csname @#1@stretch\endcsname
                  232
                  233
                         \expandafter\setlength\csname @@#1@@shrink\endcsname{%
                  234
                           \csname @#1@SCALE\endcsname \csname @#1@shrink\endcsname
                  235
                  236
                         \expandafter\setlength\csname #1\endcsname{%
                  237
                           \csname @#1@scale\endcsname \csname @@#1@@default\endcsname
                  238
                           \@plus
                  239
                           \csname @#1@scale\endcsname \csname @@#1@@stretch\endcsname
                  240
                           \@minus
                  241
                           \csname @#1@scale\endcsname \csname @@#1@@shrink\endcsname
                  242
                  243
                  244
                       %% User command \NAMEScale should expand to
                  245
                       %% {\renewcommand\@NAME@scale{#1}\@reset@NAME}
                  246
                       \expandafter\gdef\csname #1Scale\endcsname##1{%
                  247
                         \expandafter\gdef\csname @#1@scale\endcsname{##1}%
                  248
                         \csname @reset@#1\endcsname}
                  249
                  250
                       %% Package command \NAME@set@SCALE should expand to
                  251
                       %% {\renewcommand\@NAME@SCALE{#1}\@reset@NAME}
                  252
                       \expandafter\gdef\csname #1@set@SCALE\endcsname##1{%
                  253
                         \expandafter\gdef\csname @#1@SCALE\endcsname{##1}%
                  254
                         \csname @reset@#1\endcsname}
                  255
                  256
                       %% initialize at default values with \@reset@NAME
                  257
                       \csname @reset@#1\endcsname
         \parskip First use of this new infrastructure: set interparagraph space to be zero but with
                   a small amount of stretchiness.
                  259 응
                         \ifthenelse{\boolean{@manuscript}}{%
                  260 %
                           \label{lem:condition} $$ \enskip {0.5\baselineskip} {0.3\p@} {0.1\p@} $$
                  261 %
                         } {
                  262
                         \ensuremath{\texttt{0}\p@}{0.3\p@}{0.0\p@}
                  263 %
\abovesectionskip Define some utility rubber lengths for use in section 2.13.
\belowsectionskip 264 \newlength {\abovesectionskip}
  \aboveparaskip 265 \newlength{\belowsectionskip}
   \belowparaskip
```

\expandafter\setlength\csname @@#1@@shrink\endcsname{#4}%

215

216

```
266 \newlength { \aboveparaskip}
267 \newlength{\belowparaskip}
```

The default values for these lengths are those traditionally used for the onecolumn style.

```
268 \verb|\&set@scalable@length{above}sectionskip}{-3.5ex}{-4ex}{-2ex}
269 \@set@scalable@length{belowsectionskip}{2.3ex}{0ex}{2ex}
270 \ensuremath{\texttt{@length{aboveparaskip}{3.25ex}{2ex}{0.5ex}}}
271 \ensuremath{\texttt{@length{belowparaskip}{-1em}{\z@}{\z@}}} \ensuremath{\texttt{belowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\delowparaskip}{\del
```

We also make scalable some of the standard float parameters. These are the same defaults as in the standard article classes, but slightly more stretchy. For the twocolumn style, they are currently halved, see below. Note that I have also lumped \abovecaptionskip in with these, since it plays a similar role. There is also a \belowcaptionskip but it is set to zero in the standard classes.

```
272 \ensuremath{\mbox{@set@scalable@length{floatsep}{12\p@}{4\p@}{4\p@}}
273 \ensuremath{\tt @length{textfloatsep}{20\p@}{4\p@}{8\p@}}
274 \ensuremath{\texttt{@set@scalable@length{intextsep}{12\p@}{4\p@}{4\p@}}}
275 \ensuremath{\texttt{@length{dblfloatsep}{12\p@}{4\p@}{4\p@}{4\p@}}}
276 \@set@scalable@length{dbltextfloatsep}{20\p@}{4\p@}{8\p@}
277 \@set@scalable@length{abovecaptionskip}{10\p@}{\z@}{\z@}
```

\@before@title@skip \@before@author@skip \@between@author@skip 278 \newlength{\@before@title@skip}

Spacing parameters used in \@maketitle. These are not changed by default except by the user, so they don't need to go into \@package@default@lengths.

```
\@before@abstract@skip 279 \newlength{\@before@author@skip}
\@between@abstract@skip 282\newlength{\@after@abstracthead@skip}
                           \@before@kwd@skip 283 \newlength{\@between@abstract@skip}
                    \@before@dates@skip 284 \newlength{\@before@kwd@skip}
                                                                                         285 \newlength { \@before@dates@skip}
                                                                                         286 \ensuremath{ @before@title@skip} {2em} {\z@} {\z
                                                                                         287 \@set@scalable@length{@before@author@skip}{1.5em}{\z@}{\z@}
                                                                                         288 \@set@scalable@length{@between@author@skip}{0.5em}{\z@}{\z@}
                                                                                         289 \@set@scalable@length{@before@abstract@skip}{3ex}{1ex}{0.5ex}
                                                                                         290 \ensuremath{\tt @set@scalable@length{\tt @after@abstracthead@skip}{lex}{\z@}{\z@}}
                                                                                         291 \ensuremath{\texttt{@between@abstract@skip}} \{2ex\} \{1ex\} \{0.5ex\}
                                                                                         292 \@set@scalable@length{@before@kwd@skip}{1ex}{0.5ex}{0.2ex}
                                                                                         293 \@set@scalable@length{@before@dates@skip}{2ex}{0.5ex}{0.2ex}
```

Spacing above and below displayed equations also wants to be done like this, but it is more complicated since the standard article classes make these change with the fontsize. Something to do later, maybe.

\@package@default@lengths

The value actually used for these lengths is controlled by the $\langle SCALE \rangle$ parameter, which depends on the style option that is in effect. This is set using the \@package@default@lengths command, which must be called every time the style changes (e.g., changing from onecolumn to twocolumn).

```
294 \newcommand{\@package@default@lengths}{%
295
    \ifthenelse{\boolean{@rmtwocol}}{%
296
       %% twocolumn mode
297
       \abovesectionskip@set@SCALE{0.5}
```

```
299
                             \aboveparaskip@set@SCALE{0.5}
                      300
                             \belowparaskip@set@SCALE{1}
                      301
                             \floatsep@set@SCALE{0.5}
                      302
                             \textfloatsep@set@SCALE(0.5)
                      303
                             \intextsep@set@SCALE{0.5}
                      304
                             \dblfloatsep@set@SCALE{0.5}
                      305
                             \dbltextfloatsep@set@SCALE{0.5}
                      306
                      307
                             %% onecolumn mode
                             \abovesectionskip@set@SCALE{1}
                      308
                      309
                             \belowsectionskip@set@SCALE{1}
                      310
                             \aboveparaskip@set@SCALE{1}
                      311
                             \belowparaskip@set@SCALE{1}
                      312
                             \floatsep@set@SCALE{1}
                      313
                             \textfloatsep@set@SCALE{1}
                      314
                             \intextsep@set@SCALE{1}
                      315
                             \dblfloatsep@set@SCALE{1}
                      316
                             \dbltextfloatsep@set@SCALE{1}
                      317
                             } %
                      318
                      319 \@package@default@lengths
    \RescaleLengths User commands that will fiddle with all the scalable lengths.
 \RescaleSecLengths
                      320 \newcommand{\RescaleLengths}[1]{%
                      321 \RescaleSecLengths{#1}\RescaleFloatLengths{#1}\RescaleTitleLengths{#1}}
\RescaleFloatLengths
                      322 \verb|\newcommand{\RescaleSecLengths}|[1]{%}
\RescaleTitleLengths
                      323 %% sections
                      324 \abovesectionskipScale{#1}
                      325
                           \belowsectionskipScale{#1}
                          \aboveparaskipScale{#1}
                      326
                      327
                          }
                      328 \newcommand{\RescaleFloatLengths}[1]{%
                      329 %% floats
                      330 \floatsepScale{#1}
                           \textfloatsepScale{#1}
                      331
                      332
                          \intextsepScale{#1}
                      333 \dblfloatsepScale{#1}
                      334
                           \dbltextfloatsepScale{#1}
                      335
                           \abovecaptionskipScale{#1}
                      336
                      337 \newcommand{\RescaleTitleLengths}[1]{%
                      338 %% maketitle
                      339
                           \@before@title@skipScale{#1}
                      340
                           \@before@author@skipScale{#1}
                      341 \@between@author@skipScale{#1}
                      342 \@before@abstract@skipScale{#1}
                      343
                           \@after@abstracthead@skipScale{#1}
                      344
                           \@between@abstract@skipScale{#1}
                      345
                           \@before@kwd@skipScale{#1}
                           \@before@dates@skipScale{#1}
                      346
                      347
```

\belowsectionskip@set@SCALE{0.5}

298

\MSextramargin For the manuscript option we have an extra 0.3 inch vertical margin and 1 inch horizontal margin for marginal notes (by hand or with \marginpar.

```
348 \newlength{\MSextraHmargin}\newlength{\MSextraVmargin}
349 \setlength { \MSextraHmargin } { 1in }
350 \setlength {\MSextraVmargin} {0.3in}
351 \if@manuscript
352
     \renewcommand{\baselinestretch}{1.1}
353
      \addtolength{\textwidth}{-2\MSextraHmargin}
354
     \addtolength{\oddsidemargin}{\MSextraHmargin}
355
      \strut {\considerargin} {\considerargin}
356
     \addtolength{\textheight}{-2\MSextraVmargin}
357
      \addtolength{\topmargin}{\MSextraVmargin}
358 %
        \raggedright
359 \fi
```

Float parameters: don't allow bottom floats by default.

```
360 \renewcommand{\fps@figure}{tp}
361 \renewcommand{\fps@table}{tp}
```

\rmaa@AuthorWidthFrac \rmaa@AbstractWidthFrac These parameters control what fraction of the total text width can be used by the list of authors and the abstract/resumen, respectively.

```
362 \newcommand{\rmaa@AuthorWidthFrac}{1.0}
363 \newcommand{\rmaa@AbstractWidthFrac}{0.75}
```

Use a wide abstract to save space in the new style.

364\if@newstyle\renewcommand{\rmaa@AbstractWidthFrac}{1.0}\fi

Some things to consider in future versions. Trying to avoid too many widows, etc. Apparently, the following will work best with \flushbottom.

```
365 %%\widowpenalty=10000
366 \%\clubpenalty=10000
```

Also, should perhaps try getting rid of underfull/overfull box warnings.

```
367 \hbadness=10000
368 \vbadness=10000
369 \setlength\hfuzz{\maxdimen}
370 \setlength\vfuzz{\maxdimen}
```

Various text styles for different contexts

\rmaa@Affilstyle Style commands for the different fields used by \maketitle in constructing the \rmaa@PagesStyle title page of the article. These have the form \rmaa@XYZStyle {TEXT}. I'm not \rmaa@YearStyle sure these were really a good idea, but never mind ...

```
\rmaa@VolumeStyle 371\newcommand{\rmaa@AffilStyle}[1]{{\normalsize\rmfamily#1}}
                                                     \rmaa@VolumenStyle 372\newcommand{\rmaa@PagesStyle}[1]{{\normalsize\rmfamily#1}}
                      \rmaa@JournalNameStyle 373\newcommand{\rmaa@YearStyle}[1]{{\normalsize\rmfamily#1}} 374\newcommand{\rmaa@VolumeStyle}[1]{{\normalsize\rmfamily\bfseries#1}}
                                             \label{lem:command} $$ \mathbf{0}$ \arrange \arrange
\rmaa@JournalNameStyle 377 \newcommand{\rmaa@ReceivedStyle}[1]{{\normalsize\rmfamily\itshape#1}}
                                                                                                                                                                                                         378 \newcommand{\rmaa@AbstractHeaderStyle}[1]{%
                                                                                                                                                                                                          379 \quad \{\texttt{\normalsize} \texttt{\normalsize} \texttt{\normalsi
                                                                                                                                                                                                         380 \newcommand{\rmaa@TitleStyle}[1]{%
                                                                                                                                                                                                         381 {\large\bfseries\rmfamily\boldmath\MakeUpperCase{#1}\par}}
```

```
\rmaa@FrontSecStyle Headings of "front sections" (see section 2.21)
                         382 \newcommand{\rmaa@FrontSecStyle}[1]{%
                             {\normalsize\bfseries\rmfamily\MakeUpperCase{#1}}}
     \rmaa@TOCTitleStyle Commands to set style of TOC and index entries. Rewritten to avoid unnecessary
     \rmaa@TOCPartStyle font commands in the .toc and .ind files
   \rmaa@IndexTitleStyle 384\newcommand{\rmaa@TOCTitleStyle}[1]{\MakeUpperCase{#1}}
     \rmaaTOCAuthorStyle 385\newcommand{\rmaa@TOCPartStyle}[1]{\rmaa@TOCTitleStyle{#1}}
                        386 \newcommand{\rmaa@IndexTitleStyle}[1]{#1}
   \rmaaIndexAuthorStyle
                        387 \newcommand{\rmaaTOCAuthorStyle}[1]{%
                         388 {\itshape#1}}
                         389 \newcommand{\rmaaIndexAuthorStyle}[1]{%
                         390 \protect\mbox{\bfseries#1}}
     \rmaa@KeywordStyle
                         The style of the keywords depends on whether we are using the newstyle op-
                         tion or not. If we are, then they are small.
\rmaa@KeywordHeaderStyle
                         391 \ifthenelse{\boolean{@newstyle}}{
                         392
                             \newcommand{\rmaa@KeywordStyle}[1]{%
                         393
                               {\small%
                         394
                                 \if@boldkeywords
                                 \bfseries\MakeUpperCase{\raggedright #1}
                         395
                         396
                                 \else
                         397
                                 \raggedright #1
                         398
                                 \fi
                         399
                         400
                             \newcommand{\rmaa@KeywordHeaderStyle}[1]{%
                         401
                               {\small\itshape#1}}}
                         402 {
                         403
                             \newcommand{\rmaa@KeywordStyle}[1]{%
                         404
                               {\normalsize%
                         405
                                 \if@boldkeywords\bfseries\fi\raggedright #1}}
                         406
                             \newcommand{\rmaa@KeywordHeaderStyle}[1]{%
                         407
                               {\normalsize\itshape#1}}
                         2.6 Page styles
                         The running headers for normal pages:
               \ps@rmaa
                         408 \newcommand { \ps@rmaa } { %
                         nothing in either foot;
                             \renewcommand\@oddfoot{\relax}%
                             \renewcommand\@evenfoot{\relax}%
                         page number and short author list in the even heads;
                             short title and page number in the odd heads.
                             412
                         413
       \ps@rmaafirstpage The header of the first page of each article:
                         414 \newcommand{\ps@rmaafirstpage}{%
```

415 \renewcommand\@oddfoot{\hfil\thepage}%

footer corrected (06 Jun 2000) to have page on outside edge;

```
416 \renewcommand\@evenfoot{\thepage\hfil}%
```

Header has journal name, volume, and page numbers for a regular article, or similar for special cases.

```
417\if@preprint
418 \renewcommand \@oddhead { %
419 \if@proceedings
420 \textsc{To appear in ``\econftitle{} (\maa@YearStyle{\@year})''}\hfil
421
    \textit{RMxAC}
422
    \else
423 \textsc{To appear in} \@journalname\hfil
424 \fi}\fi%
425\if@guide
426 \renewcommand\@oddhead{\textsc{Documentation} (\rmaa@YearStyle{\@year})\hfil}
427 \ f i %
428 \if@manuscript
430\fi%
431 \if@journal
432 \renewcommand\@oddhead{%
433 \parbox{\textwidth}{
434
      \@journalname, \rmaa@VolumeStyle{\@volume},
435
      \rmaa@PagesStyle{\@artpages}\
436
      (\rmaa@YearStyle{\@year})\hfil\\[1pt]
437
      {\small\textcopyright{} \@year:
       Instituto de Astronom\'\i{}a,
438
439
        Universidad Nacional Aut\'onoma de M\'exico}\hfil\\[1pt]
440
      {\small\@DOI@url}\hfil
441 } %
442 }\fi%
    \renewcommand\@evenhead{\@oddhead}}
By default, use the \ps@rmaa page style.
```

444 \pagestyle{rmaa}

2.7 Preamble commands

Everything you need for setting the title page, TOC and index entries, etc.

2.7.1 Commands for the title page

```
454 %% cause errors later. However, by not doing it we are vulnerable to
455 %% fragile commands.....
456 \if@noexpandADS\@onelevel@sanitize{\ADS@abstract}\fi
457 \@abstractpresenttrue
458
459 \newcommand{\ADSnoexpand}{\@noexpandADStrue}
```

\boldabstract This is the version for doing 1-page conference proceedings. Still save the text for ADS but then write it out immediately as a bold paragraph.

```
460 \newcommand{\boldabstract}[1]{%
    \qdef\ADS@abstract{#1}%
462
    \renewcommand{\@abstract}{#1}%
    \if@noexpandADS\@onelevel@sanitize{\ADS@abstract}\fi%
463
464 \noindent\textbf{\boldmath #1}
465 }
```

Default value in each case is to print out a warning if not set

```
\newcommand{\@resumen}{%
      \@setresumenfalse \ClassWarningNoLine{rmaa}{No Spanish abstract
467
         (resumen) specified - if you do not speak Spanish, this will be
468
469
        translated by the editors}%
470
      \textbf{Favor de proporcionar un resumen en espa\~nol. If you are
471
        unable to translate your abstract into Spanish, the editors will
472
        do it for you. } }
473 \newcommand{\@abstract}{\ClassWarningNoLine{rmaa}{No abstract}
474
        specified}}
```

\title Similarly, \title is the preamble command to set the title of the article. This \@rawtitle is used in various places, typeset in different styles, hence the use of the inter-\@Toctitle nal \@rawtitle, \@title, \rmaaIndexTitle, and \@ToCtitle commands, \rmaaIndexTitle each of which uses the relevant style from section 2.5

```
475 \newcommand{\@rawtitle}{Raw Title}
476 \newcommand{\@TOCtitle}{\rmaa@TOCTitleStyle{Title for TOC}}
477\newcommand{\rmaaIndexTitle}{\rmaa@IndexTitleStyle{Title for index}.}
478 \newcommand{\@TOCaftertitle}{}
479 \renewcommand{\title}[1]{%
480 %% {\ADS@sanitize\xdef\@rawtitle{#1}}
481 \renewcommand\@rawtitle{\noexpand#1}
    \let\ADS@title=\@rawtitle
482
483 \renewcommand{\@title}{\rmaa@TitleStyle{#1}}%
484 \renewcommand{\@TOCtitle}{\rmaa@TOCTitleStyle{#1}\@TOCaftertitle}%
485 \renewcommand{\rmaaIndexTitle}{\rmaa@IndexTitleStyle{#1\@TOCaftertitle}.}%
486
```

All the weird and whacky ways of indicating the author affiliations.

\affil First, the way that sets it directly underneath the authors name. Note that \affil trumps all other affiliations for the purposes of getting into the ADS stuff (we use \qdef)....

```
487 \newcommand{ \affil} [1] {%}
   \[1.5ex]\ \\[1.5ex]\\\[1.5ex]\%
489
   \if@firstaffil\gdef\ADS@affil{#1}\@firstaffilfalse\fi%
490
```

\altaffil Alternative affiliations are footnoted.

```
492 \newcommand{\altaffil}[1]{%
  493
494
  \thanks{#1}}
```

\altaffilmark Alternative-alternative mechanism for affiliations—should not be mixed with \altaffiltext \altaffil (unless you know what you are doing) or there will be problems with numbering.

```
495 \newcommand{\altaffilmark}[1]{\textsuperscript{#1}}
496 \newcommand{\altaffiltext}[2]{%
    \if@firstaltaffil\gdef\ADS@affil{#2}\@firstaltaffilfalse\fi
498
    \stepcounter{footnote}%
499
    \protected@xdef\@thanks{\@thanks
500
       \protect\footnotetext[#1]{#2}}}
```

\keywords \@keywords

Sundry minor preamble commands. All self-explanatory, I hope. \keywords is the old user interface (deprecated). New articles should use \addkeyword once \@keywordheader for each keyword. That way the ADS record comes out right too (comma rather than em-dash separator).

```
501 \newcommand{\@kwdsep}{ --- }
502 \newcommand{\ADS@kwdsep}{, }
503 \newcounter{kwdcounter}\setcounter{kwdcounter}{0}
504 \newcommand{\addkeyword}[1]{%
505
    \addtocounter{kwdcounter}{1}
506
    \ifthenelse{\thekwdcounter > 6}{
507
      \ClassError{rmaa}{Too many keywords. A maximum of 6 keywords is allowed.}{}
508
   } { }
509
    \if@firstkwd%
510
    \renewcommand\@keywords{\if@boldkeywords\uppercase{#1}\else #1\fi}
     {\ADS@sanitize\def\ion{\plainion}\gdef\ADS@keywords{#1}}
511
    \@firstkwdfalse
512
    \else%
513
    \edef\@keywords\@keywords\@kwdsep \if@boldkeywords\uppercase{#1}\else #1\fi}%
514
    {\ADS@sanitize\def\ion{\plainion}\xdef\ADS@keywords{\ADS@keywords\ADS@kwdsep #1}}%
515
516
    \fi}
517 \newcommand{\ADS@sanitize}{%
518 \def\mathrm{}
519
    \def\@{\ }
    \def~{\ }
520
   \def\langle{<}
521
    \def\rangle{>}
522
523 \def\log{log
524
    \def\sin{sin
525
    \def\cos{cos
    \def\tan{tan }
526
527
    \def\fd{^d.}
528
    \def\fh{^h.}
529
    \def\fm{^m.}
530
    \def\fs{^s.}
531
    \def\fdg{.}
    \def\farcm{'.}
    \def\farcs{''.}
533
534
    \def\arcdeg{}
535
    \def\,{ }
   }
536
```

```
537 \newcommand{\keywords}[1]{%
                   \renewcommand{\ADS@keywords}{#1}
                   \renewcommand{\@keywords}{\uppercase{#1}}
               539
               540 }
               541 \newcommand{\@keywordheader}{\rmaa@KeywordHeaderStyle{Key Words:}}
               542 \newcommand{\@keywords}{%
               543 \ClassWarningNoLine{rmaa}{No keywords specified}%
               544 Keywords go here
               545 }
  \shorttitle Commands for setting the running headers.
\shortauthor 546\newcommand{\shorttitle}[1]{%
\@shorttitle 547
                   \renewcommand\@shorttitle{\MakeUpperCase{#1}}}
\@shortauthor \\ 548 \newcommand{\shortauthor}[1] {\% \\ \text{MakeUpperCase} \{\#1\}}
               550 \newcommand{\@shorttitle}{SHORT TITLE GOES HERE}
               551 \newcommand{\@shortauthor}{SHORT AUTHOR GOES HERE}
```

2.7.2 The full addresses

```
\fulladdresses Aaghh, the full addresses! A perennial source of problems.
\@fulladdresses 552\newlength{\@fulladdheight}
\@fulladdheight 553 \newlength{\@fulladddepth}
  \@fulladddepth 554\newsavebox{\@fulladdbox} 555% \fulladdresses command modified (11 May 2000) so that we can put
         \label{lem:continuous} $$ \ensuremath{\mbox{0}}$ in the article to suppress the output of the $$ \ensuremath{\mbox{0}}$ in the article to suppress the output of the $$ \ensuremath{\mbox{0}}$ in the article to suppress the output of the $$ \ensuremath{\mbox{0}}$ is $$ \ensuremath{\mbox{0}}$ in the article to suppress the output of the $$ \ensuremath{\mbox{0}}$ is $$ \ensuremath{\mbox{0}}$ in the article to suppress the output of the $$ \ensuremath{\mbox{0}}$ is $$ \ensuremath{\mbox{0}}$ in the article to suppress the output of the $$ \ensuremath{\mbox{0}}$ is $$ \ensuremath{\mbox{0}}$ in the article to suppress the output of the $$ \ensuremath{\mbox{0}}$ is $$ \ensuremath{\mbox{0}}$ in the article to suppress the output of the $$ \ensuremath{\mbox{0}}$ is $$ \ensuremath{\mbox{0}}$ in the article to suppress the output of the $$ \ensuremath{\mbox{0}}$ is $$ \ensuremath{\mbox{0}}$ in the article to $$ \ensuremath{\mbox{0}}$ is $$ \ensuremath{\mbox{0}}$ in the article to $$ \ensuremath{\mbox{0}}$ is $$ \ensuremath{\mbox{0}}$ in the article to $$ \ensuremath{\mbox{0}}$ is $$ \ensuremath{\mbox{0}}$ in the article to $$ \ensuremath{\mbox{0}}$ is $$ \ensuremath{\mbox{0}}$ in the article to $$ \ensuremath{\mbox{0}}$ is $$ \ensuremath{\mbox{0}}$ in the article to $$ \ensuremath{\mbox{0}}$ is $$ \ensuremath{\mbox{0}}$ in the article to $$ \ensuremath{\mbox{0}}$ is $$ \ensuremath{\mbox{0}}$ in the article to $$ \ensu
                                                  557 %% addresses
                                                  558 \newcommand{\@FinalFigure}{\relax}
                                                  559 \end{\{\finalFigure\} [1] {\newcommand {\finalFigure\} {\#1}}}}
                                                  560 \newcommand{\fulladdresses}[1]{%
                                                                \renewcommand{\@rmaaArg}{#1}
                                                  562
                                                               \ifx\@rmaaArg\@rmaaEmpty
                                                                          \renewcommand{\@fulladdresses}{}
                                                  563
                                                  564
                                                               \else
                                                                          \renewcommand{\@fulladdresses}{
                                                  565
                                                  566
                                                                                \normalsize%
                                                                                \ifx\@FinalFigure\relax\else\vfill\@FinalFigure\vfill\fi
                                                  567
                                                  568 %%
                                                                                     \vspace * { 1ex }
                                                  569
                                                                                %% do addresses as a list (copied from thebibliography environment)
                                                  570
                                                                                \list{\null}{\leftmargin 1.5em\topsep\z@\labelwidth\z@\labelsep\z@\itemindent -1.5em
                                                  571
                                                                                     \itemsep\z@\parsep\z@\usecounter{enumi}}
                                                                                \sloppy\clubpenalty4000\widowpenalty4000
                                                  572
                                                  573
                                                                               \sfcode \\.=1000\relax
                                                  574
                                                                               #1
                                                  575
                                                                                \endlist
                                                  576
```

 $\verb|\suppressfulladdresses|$

577

\fi

New user-level command for suppressing full addresses should you so desire. Currently used in the single-page-poster style.

579 \newcommand{\@fulladdresses}{Full addresses go here}

 $580 \verb| newcommand{ \suppressfulladdresses} { \cite{laddresses} fulladdresses true \cite{laddresses} fulladdresses false} } \\$

\printdates

Command to activate the printing out of the received/accepted dates. This can \noprintdates also be done using the printdates option, which is the default for journal, but not for proceedings.

```
581 \newcommand{\printdates}{\@printdatestrue}
582 \newcommand{\noprintdates} {\@printdatesfalse}
```

\@outputaddressesifnecessary

Command to output the addresses if we haven't already done so This is called by:

- 1. The end of the bibliography environment
- 2. The \outputfulladdresses command

```
583 \newcommand{\@outputaddressesifnecessary}{%
584
    \ClassInfo{rmaa}{Calling @outputaddressesifnecessary}
585
    \ifthenelse{\boolean{@needaddresses}}{%
586
       %% If in one column style, or in the first column of a two column
587
       %% style then we can try to put it on this page
588
       \ifthenelse{\boolean{@firstcolumn} \or \not\boolean{@rmtwocol}}{%
589
         \@outputaddresses}{%
590
         %% otherwise give warning it will be on a separate page
591
         \ClassWarning{rmaa}{Full addresses will go on a separate
592
          page (please see User Guide for how to remedy this)}}%
593
       %% If we haven't managed yet, put it on its own page
594
       \ifthenelse{\boolean{@needaddresses}}{%
595
         \if@debug{\ClassWarning{rmaa}{In this silly bit!}}\fi
596
         \clearpage\vfill\@outputaddresses}{}%
597
598
       %% If we don't need them, we still might need to do the eoa hook
599
       \ifthenelse{\boolean{@suppressfulladdresses}}{%
600
         \if@debug{\ClassWarning{rmaa}{XXX}}\fi
           \if@book\else\@endofarticlehook\null\fi
601 %%
602
         } { }
603
       } 응
```

\outputfulladdresses

A user interface to the above command, in case there is no biblio (11 May 2000)

605 \newcommand{\outputfulladdresses} {\@outputaddressesifnecessary}

\adjustfinalcols

This command starts a new column and should be used to ensure that the columns balance on the last page. It also outputs the full author addresses to ensure that this occurs in the left hand column. The \par command is so that the current line will be taken account of when working out \pagetotal

 $606 \newcommand {\adjust final cols} {\if @two column \good break \gout put addresses \newpage \no indent \fi} \\$

\@outputaddresses

Command to do the work of outputting the addresses. This can be called by

- 1. an explicit \adjustfinalcols
- 2. via \@outputaddressesifnecessary, q.v.

```
607 \newcommand{\@outputaddresses} {%
608 % Allow option of suppressing the full addresses, in which case
    % we just run the hook if we are not in a book style
609
    \if@suppressfulladdresses
```

```
611 %%
         \if@book\else\@endofarticlehook\null\fi
612
    \else
    %% save the full addresses in a box for output later
613
    \sbox{\@fulladdbox}{\parbox{\textwidth}{\@fulladdresses}}
    % calculate height of address box
615
    \settoheight{\@fulladdheight}{\usebox{\@fulladdbox}}
616
617
    \settodepth{\@fulladddepth}{\usebox{\@fulladdbox}}
    \addtolength{\@fulladdheight}{\@fulladddepth}
618
619
620
    { \typeout{Address total height: \the\@fulladdheight}
621
       \typeout{Text height: \the\pagetotal}
       \typeout{Goal height: \the\pagegoal}
622
623
624
    \fi
625
    \addtolength{\@fulladdheight}{\pagetotal}
627 응응
      \addtolength{\@fulladdheight}{-\baselineskip}
    \if@debug\typeout{Adjusted text + addresses height: \the\@fulladdheight}\fi
629
    % check it will fit on current page
    \ifdim\@fulladdheight<\pagegoal
630
631
        %% must shift it to the left
632
       %% to compensate for the hanging indentation in the reference list.
633
        %% NOTE: this is not foolproof!
634
       %% NB. This will give overfull hbox warnings, which is a bit ugly.
635
        \vfill\noindent\if@biblist\hspace*{-\leftmargin}\fi
636
       \usebox{\@fulladdbox}
637
       % Set this to show we've done it
       \@needaddressesfalse
       \mbox{\ensuremath{\$}} and assume we are at the end of the article
639
640
        % so that we do the EOA hook if not in the book style
641 %%
         \if@book\else\@endofarticlehook\fi
642
    \else
        % if not, just do nothing. With luck, this function will get
643
644
       \mbox{\ensuremath{\$}} called again on the next page
        \if@debug{\typeout{Holding over full addresses to next page}}\fi
645
    \fi\fi
646
647
```

2.7.3 Commands for editors

Some user/editor commands for doing the TOC and index in the book option. They are defined here rather in the book-specific part since they need to be always available in order to avoid breaking documents.

\listofauthors \rmaaTOCauthors

The command \listofauthors formats an author list for use in the TOC. It \@rawauthors should contain the same names as in the \author command, but without the affiliation garbage and using \& instead of and.

```
648 \newcommand {\ensuremath{\mbox{\tt Grawauthors}}} {\it Raw Authors}
649 \newcommand{\rmaaTOCauthors}{\noexpand\rmaaTOCAuthorStyle{Author list for TOC}}
650 \newcommand{\listofauthors}[1]{%
    \renewcommand{\@rawauthors}{#1}
    \renewcommand\rmaaTOCauthors{\noexpand\rmaaTOCAuthorStyle{#1}}}
```

The command \indexauthor produces an index entry for each author. This command must come after the \title and the \listofauthors commands. Also, there should be one \indexauthor command for each author. We also add the author onto the end of the \ADS@authors macro and construct the \ADS@authorinitial by a most cunning method (see below), but only for the first author.

No, No, NO! This was all wrong. Backed out completely:

Completely rewritten (19 Dec 2002) since we now use the index class, so as to be able to alphabetize accented characters. A side effect of this is that \index no longer expands out the argument after the @, so we instead add all the \index commands to a list (\indexauthor@deferlist), which is executed in the \@begofarticlehook.

Note the stuff with \toks0 is copied from Exercise 20.15 of the TeXbook—it is to make sure the latin1-accented name gets passed into the idx file.

We now go back to the old way of doing things, using an optional argument to the \indexauthor command that has the name without accents.

```
653 \newcommand\@isortkey{}
654 \verb|\newcommand\\@emptykey{empty}|
655 \newcommand\indexauthor[2][empty]{
    \renewcommand\@isortkey{#1}
657
     \ifx\@isortkey\@emptykey \renewcommand\@isortkey{#2}\fi
658
    \index{\@isortkey @{{\rmaaIndexAuthorStyle{#2}}\hskiplem plus1em minus0.4em
659
         \rmaaIndexTitle\hskip1em plus2em minus0.4em\penalty-100
660
         \rmaaTOCauthors}}
    \indexauthorADS{#2}
661
662 }
663 %%\def\indexauthor@deferlist{\relax}
664 %%\long\def\indexauthor#1{
665% \def\@@name{\#1} \toks0=\expandafter{\@@name}
666 %% \toks1=\expandafter{\indexauthor@deferlist}
667 %% \protected@xdef\indexauthor@deferlist{%
668 %%
         \theta \times 1
669 %%
         \noexpand\index{\the\toks0@{\noexpand\rmaaIndexAuthorStyle{\the\toks0}\noexpand\hskipler
670 %%
             \rmaaIndexTitle\noexpand\hskip1em plus2em minus0.4em\noexpand\penalty-100
671 %%
             \rmaaTOCauthors}}
672 %%
673 %% \indexauthorADS{#1}
674 %% }
675 %%\xdef\indexauthor@deferlist{}
676 \newcommand\indexauthorADS[1] {%
    \if@firstauthor\protected@xdef\ADS@authorinitial{\firstletter{#1}}\fi
    \protected@xdef\ADS@authors{\ADS@authors\if@firstauthor\else; \fi
678
679
680
    \@firstauthorfalse
681 }
```

Note that the first #1 sets the key for the index, making sure it actually starts with first letter of the surname. Meanwhile, the $@\{\ldots\}$ expression, which starts with some control sequences is what is written to the .ind file. See the makeindex man page for details.

\KillAllAccents \firstletter

These are utility functions used in the above. lett is a counter indicating the

```
current letter in the string. \firstletter just prints the first letter of its argu-
```

```
682 \newcommand{\KillAllAccents}{\def\'{}\def\^{}\def\.{}\def\i{i}}}
683 \newcommand\firstletter[1] {\@car #1\@nil}
```

\SetVolume

These are for the editors to set the volume number, etc.

```
\SetMSnumber 684\newcommand{\SetVolume}[1]{%
\SetFirstPage 685
              \renewcommand{\@volume}{#1}
   \SetYear 686 687
              \edef\ADS@volume{\PadToFourWithDots{#1}}
              \renewcommand{\@volumen}{\rmaa@VolumenStyle{volumen #1}}%
\ReceivedDate 688
```

Note that there is no real reason to use \SetFirstPage since all the page numbering is done automatically in the book style.

```
690 \newcommand{\SetFirstPage}[1]{\setcounter{page}{#1}}
691 \newcommand{\SetYear}[1]{%
692 \renewcommand{\@year}{#1}
693 \renewcommand{\ADS@year}{#1}
694 \renewcommand{\@anyo}{\rmaa@VolumenStyle{#1}}
695
696 \newcommand{\ReceivedDate}[1]{\renewcommand{\@received}{#1}}
697 \end{AcceptedDate} [1] {\tt renewcommand{Qaccepted} {\#1}}
```

\DOI User/editor command to enter the DOI, which will be typeset as a link.

```
698 \newcommand\DOI[1] {%
    \def\@DOI@url{\url{https://doi.org/10.22201/ia.01851101p.#1}}%
700
    \def\ADS@doi{https://doi.org/10.22201/ia.01851101p.#1}%
701 } %
```

\ORCIDiDfull

\@orcid@iconbig

\ORCIDid Commands to add icon links to ORCID iDs of authors. For example

 $\CORCIDiD \{ (0000-0000-0000-0000) \}$ \@orcid@icon

> to be used after each author name in the \author command and in the \fulladdresses. Alternatively, \OORCIDiDfull will typeset the icon plus the full text of the link, but we don't use that at present. The icon image is stored in ORCIDiD_iconvector.pdf, which needs to be on the input path. In principle, we could make EPS versions if necessary.

```
702 \newcommand\@orcid@icon{\includegraphics[height=1.8ex]{ORCIDiD_iconvector}}
703 \newcommand\@orcid@iconbig{\includegraphics[height=2ex]{ORCIDiD_iconvector}}
704 \newcommand\ORCIDiD[1] {\href{https://orcid.org/#1}{\,\@orcid@icon}}
705 \newcommand\ORCIDiDfull[1] {%
706 \quad \texttt{https://orcid.org/#1} \{\texttt{@orcid@iconbig}\}, \texttt{https://orcid.org/#1} \}
```

\@volume Default values for the containers used by above commands, plus a few more

```
\@volumen useful ones.
\@artpages 707\newcommand{\@volume}{00}
                        709 \newcommand{\@artpages}{%
                       \label{eq:condition} $$ \ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ens
\@accepted 712\newcommand{\@anyo}{\rmaa@VolumenStyle{2007}}
                  \@MSnum
```

```
713 \newcommand{\@journalname}{\rmaa@JournalNameStyle{%}
714 \if@proceedings\RMAASClong\else\RMAAlong\fi}}
715 \newcommand{\@received}{}
716 \newcommand{\@accepted}{}
717 \newcommand{\@MSnum}{0000}
718 \newcommand{\@DOI@prefix}{https://doi.org/10.22201/ia.01851101p}
719 \def\@DOI@url{\url{https://doi.org/10.22201/ia.01851101p.2099.00.00.00}}
```

The following commands are most useful in the book style. However, the \SetConfTitle command can now be used in individual articles to set the header for the preprint style.

```
720 \newcommand{\@reunionplace}{Lugar de la reuni\'on}
721 \newcommand{\@reuniondate}{Fecha de la reuni\'on}
722 \newcommand{\@conftitle}{Conference Title}
723 \newcommand{\SetReunion}[2]{\renewcommand{\@reunionplace}{#1}\renewcommand{\@reuniondate}{#2}]
724 \newcommand{\SetConfTitle}[1]{\renewcommand{\@conftitle}{#1}}
725 \newcommand{\@editors}{Juan Ram\'on de la Fuente and '`El Mosh''}
726 \newcommand{\SetEditors}[1]{\renewcommand{\@editors}{#1}}
727 \newcommand{\@editores}{Juan Ram\'on de la Fuente y '`El Mosh''}
728 \newcommand{\SetEditores}[1]{\renewcommand{\@editores}{#1}}
729 \newcommand{\@mes}{mes de la publicaci\'on}
730 \newcommand{\SetMess}[1]{\renewcommand{\@mes}{\rmaa@VolumenStyle{#1}}}
```

2.8 Notes for Author Proofs and Communication between Editors

We introduce a command \Note that should be used to describe any change made to the manuscript. These are a bit tricky to get right. In general we use \marginpar but this only works in outer paragraph mode, so we just bung the box where we are if we are in a figure caption or something. If we are in the preamble, then we just use a s part of the

a

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command.

```
731 \neq 0
732 \@arenotesfalse
733 \newcounter{notecounter}
734\setcounter{notecounter}{0}
735 \newcommand\NotesList{}
736 \newcommand\Note[1]{%
737
              \if@proof{%
738
                      \@arenotestrue%
739
                      \stepcounter{notecounter}%
740
                      \if@inpreamble\else{%
741
                            \NoteMark{\arabic{notecounter}}%
742
743
                      \protected@xdef\NotesList{\NotesList
744
                             \protect\item #1}%
745
               }\fi%
746 }
747 \newcommand\Changed[2] {Changed \'\#1'' to \'\#2''.}
748 \newcommand\NoteMark[1] {%
749
               \ifinner
              \raisebox{1ex}[0pt][0pt][\makebox[0pt][1]{\framebox{\footnotesize\bfseries}
750
751
                                  N#1}}}
752
753
               \mbox{\footnotesize\bfseries N#1}} % % The property of the control of the contr
754
755 }
756 \newcommand\RefNote[1] {\if@proof\NoteMark{\ref{#1}}\relax\fi}
757 \newcommand\NoteLabel{\protect\label}
758 \verb|\newcommand|OutputNotes| %
759
              \bgroup
760 \onecolumn
761 \section * {EDITORIAL NOTES}
762 \begin{enumerate}
763
                      \NotesList
764
               \end{enumerate}
765
               \egroup
766 }
767 \DeclareRobustCommand\cs[1] {\texttt{\char'\\#1}}
```

2.9 Bibliographic Records for ADS

\ADS@BibCode \ADS@year \ADS@journal \ADS@volume \ADS@firstpage

\ADS@authorinitial

We use the \ADS@BibCode command to hold the bibliographic code for ADS. It is used in the %R field of the bibliographic record for each article. The format is

YYYYJJJJVVVVMPPPPA

where YYYY is the year, JJJJJ is the journal code, which is RMxAA or RMxAC, VVVV is the volume number (right-justified), M is not used by us, PPPP is the first page number (right-justified), and A is the initial of the first author's surname. The volume and page fields are padded with periods ('.'), which causes us some fun (this is done with the macro \PadToFourWithDots described below).

All these individual bits are held in the commands \ADS@year, \ADS@journal, \ADS@volume, \ADS@firstpage, \ADS@authorinitial.

```
769 \newcommand{\SetADSBibCode}[1]{\renewcommand{\ADS@BibCode}{#1}}
770 \newcommand{\ADS@BibCode}
771 {\ADS@year\ADS@journal\ADS@volume.\PadToFourWithDots{\ADS@firstpage}\ADS@authorinitial}
772 \newcommand{\ADS@year}{2001}
773 \newcommand{\ADS@journal}{\if@proceedings RMxAC\else RMxAA\fi}
774 \newcommand{\ADS@volume}{....}
```

These two are just set to default values here, \ADS@firstpage is set in the document environment for included articles, in the frontsection environment, \tableofcontents command, index and abstracts environments. Also by \AtBeginDocument for stand-alone articles.

God knows how we are going to do \ADS@authorinitial!

```
775 \newcommand{\ADS@firstpage}{....}
776 \newcommand{\ADS@authorinitial}{A}
```

We also have a whole slew of other fields that can be set. These are all listed in Table 1. Most of them still have to be defined. A lot of these macros are set by other commands, as mentioned in the Table, but some need to be set explicitly here.

\ADS@doi The user/editor command \DOI is used to set this.

777 \newcommand{\ADS@doi}{https://doi.org/10.22201/ia.01851101p.0000.00.00.00}

\ADS@journalname

This does not contain any accents at the moment so as not to cause problems this maybe should be changed though.

```
778 \newcommand{\ADS@journalname}{%
   \if@proceedings\@conftitle\space (Eds. \@editors) \fi%
    Revista Mexicana de Astronom\'\i{}a y Astrof\'\i{}sica%
781 \if@proceedings\space (Serie de Conferencias)\fi%
782 \space Vol. \@volume, pp. \ADS@firstpage--\ADS@lastpage\space (\@year)%
783 \space (http://www.astroscu.unam.mx/\~{}rmaa/)
```

\ADS@keywords \ADS@abstract is straightforward, since we already have the text saved as \ADS@abstract \@abstract. We could do the same with \ADS@keywords but to avoid un-\ADS@title wanted formatting we explicitly set it in \keywords (p. 15). \ADS@title is just set to \@rawtitle, which we were already using for another purpose.

```
785 \let\ADS@title=\@rawtitle
786 \newcommand{\ADS@keywords}{No keywords specified}
787 \newcommand{\ADS@abstract}{No abstract specified}
```

Table 1: ADS Bibliographic Records

Code	Description	Macro Name	Comment
%R	Bibliographic	\ADS@BibCode	required
	Code		
%A	Author list	\ADS@authors	required, gen-
			erate from
			\indexauthor
%F	Author affiliation	\ADS@affil	format: $AA()$
			AB()
%J	Journal Name	\ADS@journalname	
%D	Publication Date	\ADS@fulldate	
$\& ext{L}$	Last Page	\ADS@lastpage	generate from la-
			bel
%T	Title	\ADS@title	required, gener-
			ate from \title
%C	Abstract Copy-	\ADS@copyright	set to IA-UNAM
	right		
%U	URL for electronic	\ADS@url	set to PDF file
	document		
%d	DOI for article	\ADS@doi	set by \DOI
%K	Keywords	\ADS@keywords	set equal to
	-		\@keywords
%A	Abstract Text	\ADS@abstract	set equal to
			\@abstract
%R	References	\ADS@references	generate from the
			bibliography

\ADS@authors

\ADS@authors wants to be in "Other, A. N." format, but with semi-colons between authors. The most natural way to do this seems to be with \indexauthor (p. 18). We append each author to this macro, which means we must explicitly clear it for each new article (done in \article). .

788 \newcommand{\ADS@authors}{}

\ADS@fulldate Other sundry data, together with user commands for bits that can be set \ADS@lastpage by the Editors. The \ADS@url is constructed from the website (currently \ADS@copyright http://www.astrosmo.unam.mx/rmaa/, the journal descriptor (e.g., RMxAC..10/),

\aDs@website followed by the path to the PDF file (e.g., PDF/RMxAC..10_HEW1.pdf).

\ADS@url 789\newcommand{\ADS@website}{http://www.astrosmo.unam.mx/rmaa/}

\SetWebsite 790 \newcommand{\ADS@url}

\SetMonthNumeric 791 {\ADS@website\ADS@journal\ADS@volume\ADS@number/PDF/\ADS@journal\ADS@volume\ADS@number_\artic

792 \newcommand{\ADS@number}{}

793 \newcommand{\ADS@fulldate}{00/\ADS@year}

794 \newcommand{\ADS@lastpage}{00}

 $795 \enskip \enskip$

796 Universidad Nacional Aut\'onoma de M\'exico}

797 \newcommand{\SetNumber}[1]{\renewcommand{\ADS@number}{-#1}}

```
798 \newcommand{\SetWebsite}[1]{\renewcommand{\ADS@website}{#1}}
799 \newcommand{\SetMonthNumeric}[1]{\renewcommand{\ADS@fulldate}{\#1/\ADS@year}}
```

\ADS@affil \ADS@references

These two are somewhat more problematical. Affiliation currently only works for the first author (see ...) pending redesign of the user interface. References are now done by wrapping the thebibliography environment to open another input stream on the same file and search through for the \bibitems.

```
800 \newcommand{\ADS@references}{}
801 \newcommand{\ADS@affil}{}
```

Define two macros that expand to the strings \begin{thebibliography} and \end{thebibliography}. Note that the idea for this and much else is inspired by the code for the docstrip package. Also define \StartBibX in case authors use the more standard \begin{thebibliography}{} syntax.

```
802 \edef\EndBib{\expandafter\@gobble\string\\end\string{thebibliography\string}}
803 \edef\StartBib{\expandafter\@gobble\string\begin\string{thebibliography\string}}
804\edef\StartBibX{\expandafter\@gobble\string\\begin\string{thebibliography\string}\string{\string}
```

Define two new logical variables. \ifAnotherline is true if we want to read another line from the input stream. It is set to false when we encounter the \end{thebibliography}. \ifInBib is set to true when we frind the \begin{thebibliography} and tells us to start saving the following lines.

```
805 \newif\ifAnotherLine
806 \newif\ifInBib
```

makeOther

We need a macro to change the catcodes of lots of things to other.

```
807 \def\makeOther#1{\catcode \\displayset 1=12\relax}
```

\RereadBiblio Define a macro to do all the fiddly stuff. This is used at the beginning of thebibliography environment (Sec 2.16).

```
808 \newread\tf@biblio
809 \newcommand{\RereadBiblio}{%
```

Open the current file again for reading

```
\begingroup
\immediate\openin\tf@biblio=\articlename
```

Everything in a group to be safe. Initialize logicals. Black magic to change catcodes and avoid blank lines being interpreted as \par.

```
\AnotherLinetrue\InBibfalse
    \makeOther\ \makeOther\\\makeOther\$%
813
814
    \makeOther\#\makeOther\^\K%
815 \makeOther\_\makeOther\^^A\makeOther\%%
    \makeOther\~\makeOther\{\makeOther\}\makeOther\&%
816
817
    \endlinechar-1\relax
```

Start looping through the file. Read each line to the macro \Line. If we have got to EOF or end of biblio then set \AnotherLinefalse.

```
\loop
818
    \read\tf@biblio to \Line
820 \ifx\Line\EndBib\AnotherLinefalse\InBibfalse\fi
821 \ifeof\tf@biblio \AnotherLinefalse\fi
```

If we are in the biblio and the line is not blank then append it to the \ADS@references macro together with a newline.

```
\ifInBib
    \ifx\Line\empty\else\xdef\ADS@references{\ADS@references\Line^^J}\fi
824
```

Check if the line we just saw was the start of biblio, then repeat the loop if neces-

```
825
    \ifx\Line\StartBib\InBibtrue\fi
826
    \ifx\Line\StartBibX\InBibtrue\fi
    \ifAnotherLine\repeat
827
828
    \immediate\closein\tf@biblio
829
    \endgroup
830
```

\PadToFourWithDots

Utility function for left-padding a number to 4 characters with periods. Used in constructing \ADS@BibCode. This is a very simple algorithm and requires that the argument actually be a number—if it is not then dire consequences will result.

```
831 \newcommand{\PadToFourWithDots}[1]{%
    \ifnum #1 > 999 #1%
    \else\ifnum #1 > 99 .#1%
833
    \left| else\right| + 1 > 9 ..#1%
834
835 \else ...#1%
836 \fi\fi\fi}
837%% \ifnum \count0 > 999 #1%
      \else\ifnum \count0 > 99 .#1%
838 %%
839 %%
      \else\ifnum \count0 > 9 ..#1%
840 %% \else ...#1%
841 %% \fi\fi\fi}
```

\AuthorADS New mechanism for setting the affiliations for ADS. The author labels (AA, AB, \ADS@affiliations ...) are generated using two nested counters. We use the \robustify command from etoolbox so that accented characters in the affiliation addresses do not blow up. The list of accents may need to be expanded.

```
842 \newcounter{AUTHOR}
843 \newcounter{author} [AUTHOR]
844 \stepcounter {AUTHOR}
845 \newcommand\ADS@affiliations{}
846 \robustify{\'}\robustify{\\`}\robustify{\\`}
847 \def\AuthorADS#1#2{%
848 \begingroup
   \def\ORCIDiD##1{<ID system="ORCID">##1</ID>}
849
    \def\Email##1{<EMAIL>##1</EMAIL>}
850
   \def\Affil##1{##1}
851
852 \stepcounter{author}
853
   854
   \ifthenelse{\equal{\ADS@affiliations}{\@rmaaEmpty}}{%
855
      \xdef\ADS@affiliations{\Alph{AUTHOR}\Alph{author}(#2)}
856
   } { %
857
      \xdef\ADS@affiliations{\ADS@affiliations, \Alph{AUTHOR}\Alph{author}(#2)}
   } 유
858
859
    \endgroup
860 }
```

\ADS@dumpdata \ADS@write \ADS@openfile

\ADS@dumpdata is the macro that actually does the job of writing out all the data to an auxiliary file, using \ADS@write to write each field. The file is set up with \ADS@openfile, which currently is done in the TOC of a book. The new multiauthor affiliations are used if \ADS@affiliations has been set, otherwise it falls back to the single-author version \ADS@affil.

```
861 \newcommand{\ADSfield}[2]{\relax}
862 \newcommand{\ADSvfield}[2]{\relax}
863 \%\renewcommand{\DeltaDSfield}[12]{\$#1 #2}
864 \newcommand { \ADS@dumpdata }
865 {
866
    \ADS@write{\string\begin{ADSarticle}}
867
    \ADS@WRITE{\string\ADSfield{R}{\ADS@BibCode}}
868
    \ADS@write{\string\ADSfield{A}{\ADS@authors}}
869
    \ifthenelse{\equal{\ADS@affiliations}{\@rmaaEmpty}}{%
      {\ADS@sanitize\ADS@write{\string\ADSfield{F}{AA(\ADS@affil)}}}
870
871
    } { 응
872
      {\ADS@sanitize\ADS@write{\string\ADSfield{F}{\ADS@affiliations}}}}
873
    \ADS@write{\string\ADSfield{J}{\ADS@journalname}}
874
875
    \ADS@write{\string\ADSfield{D}{\ADS@fulldate}}
    \ADS@write{\string\ADSfield{L}{\ADS@lastpage}}
876
877
    {\ADS@sanitize\ADS@write{\string\ADSfield{T}{\ADS@title}}}
    \ADS@write{\string\ADSfield{C}{\ADS@copyright}}
878
879
    \ADS@write{\string\ADSfield{d}{\ADS@doi}}
880
   \ADS@write{\string\ADSfield{U}{\ADS@url}}
881
    \ADS@write{\string\ADSfield{K}{\ADS@keywords}}
    {\ADS@sanitize\ADS@write{\string\ADSfield{B}{\ADS@abstract}}}
882
883
    \ADS@write{\string\ADSfield{Z}{\ADS@references}}
884
    \ADS@write{\string\end{ADSarticle}}
887 %%\newcommand{\ADS@openfile}{\@starttoc{ads}}
888 \newcommand {\ADS@write} [1] {\set@display@protect\\immediate\\write\\tf@ads{\#1}} }
889 \verb| newcommand{\ADS@WRITE} [1] {\immediate\write\tf@ads{\#1}} }
890 \newcommand{\ADS@openfile}{%
891
   \newwrite\tf@ads%
892
    \immediate\openout\tf@ads\jobname.ads\relax
893
    \ADS@WRITE{\ADS@preamble}}
894 \verb|\newcommand{\DeltaDS@closefile}{\DeltaDS@WRITE{\DeltaDS@postamble}}| \\
895 \def\ADS@preamble{%
896 %% \string\documentclass{article}
897
    응응
        \string\begin{document}
898
899 \def\ADS@postamble{%
900 %% \string\end{document}
901 \string%\string% Local Variables:^J
    \string%\string% mode: LaTeX^J
903 \string%\string% mode: Font-lock^J
904 \string%\string% End:^J
905 }
```

2.10 Automatic calculation of the page range

Another issue that has cost me a lot of grief. Still, it finally seems to be sorted now. All hail Jeff Goldberg.

Cunning trick to get the page numbers from \pageref. Put a label on the first and last page of the document using \AtBeginDocument and \AtEndDocument.

. This way won't work for the book option. In that case, we do it by defining \@endofarticlehook and \@begofarticlehook as parallels to \AtEndDocument and \AtBeginDocument. Note that we have to defer adding \@begofarticlehook to \AtBeginDocument to make sure it comes after the redefinitions of \ref and \label.

```
906 \if@book\AtEndDocument{\ADS@closefile}\else
907  %\AtBeginDocument{\@begofarticlehook}
908 \AtEndDocument{\@endofarticlehook}
909 \fi
```

\@begofarticlehook

Since we are getting more and more things that need to be done at the beginning of every article, frontsection, etc we define a sister hook to \@endofarticlehook. This hook does the following:

- 1. Labels the first page
- 2. Sets \ADS@firstpage
- 3. runs and then clears \indexauthor@deferlist
- 4. resets the keyword counter

It is executed in the following circumstances:

- 1. At \begin{document} for standalone files
- 2. At \begin{document} for each included file
- 3. At beginning of front sections
- 4. At beginning of TOC
- 5. At beginning of Author Index
- 6. At beginning of abstracts

For some reason, this is not always within the right group, so we use \xdef just to be sure.

```
910 \newcommand{\@begofarticlehook}{%
911 \if@frontmatter\frontlabel{RMAAFirstPage}\else\label{RMAAFirstPage}\fi%
912 \xdef\ADS@firstpage{\@arabic{\c@page}}%
913 \if@book\else\makeindex\fi % needed so default index is defined in stand-alone articles
914 %% \indexauthor@deferlist
915 %% \xdef\indexauthor@deferlist{}
916 \@inpreamblefalse
917 \setcounter{kwdcounter}{0}
918 }
```

\@endofarticlehook

This is a hook to be run at the end of each article currently, it just labels the last page and writes out all the ADS data to an auxiliary file. It should not produce any printed output. It is modelled on the \AtEndDocument command, to which it reduces in the case of a single article.

```
919 \newcommand{\@endofarticlehook}{%
920 \if@debug{\ClassWarning{rmaa}{***Doing Hook***}}\fi
921 \if@debug{\ClassWarning{rmaa}{ADSabstract is: \ADS@abstract}}\fi
922 \clearpage\rmaa@lastpagelabel\if@book\ADS@dumpdata\fi
923 \ifx\NotesList\@rmaaEmpty\else\OutputNotes\fi
924 \if@debug{\ClassWarning{rmaa}{Notes list is: \NotesList}}\fi
925 }
```

\rmaa@lastpagelabel

New version of last page label command copied from Jeff Goldberg's lastpage.sty package - we can't just use \label here in case the output routine for the last page has already been called. Instead, we first explicitly clear the page, step back the page counter, explicitly write to the .aux file, then restep the page counter again.

But this will conflict with the hyperref package, which does labels differently. Compensate for that by using the five-argument form.

Also set the \ADS@LastPage macro to the appropriate number.

```
926 \newcommand{\rmaa@lastpagelabel}{%
927  \addtocounter{page}{-1}%
928  \immediate\write\@auxout{\string
929  \newlabel{\articlename:RMAALastPage}{{}{\thepage}{}}%
930  \edef\ADS@lastpage{\thepage}%
931  \addtocounter{page}{1}}
```

2.11 Deal with explicit change in number of columns

Sometimes, when formatting a book, we need to switch between one-column articles and two-column articles. For this to work, we need to wrap the standard LATEX commands to set the \@rmtwocol flag appropriately and also reset the package default values of all scalable lengths.

```
932 \let\latexonecolumn=\onecolumn
933 \let\latextwocolumn=\twocolumn
934 \renewcommand{\onecolumn}{\@rmtwocolfalse\@package@default@lengths\latextwocolumn}
935 \renewcommand{\twocolumn}{\@rmtwocoltrue\@package@default@lengths\latextwocolumn}
```

2.12 The actual formatting of the title

Note, we have to redefine the \maketitle command to use the numbered footnotes. This means we needn't use the atbeginend stuff.

```
936 \renewcommand{\maketitle}{\par
937 \begingroup
```

Don't switch to marked footnotes. This is consistent with existing style but I'm not sure I like it

```
942
                   \hbox to1.8em{\hss\m^{\ \c} \@thefnmark}$}##1}%
            943
                \if@rmtwocol
            944
                { \if@debug{\ClassWarning{rmaa}{TWO COLUMN}}\fi
            945
                  \twocolumn[\@maketitle]%
            946
            947
                \else
            948
                { \if@debug{\ClassWarning{rmaa}{ONE COLUMN}}\fi
            949
            950
                   \global\@topnum\z@
                                       % Prevents figures from going at top of page.
            951
                   \if@manuscript \@MSmaketitle \else \@maketitle \fi
            952
            953
            954
                \if@manuscript\else\thispagestyle{rmaafirstpage}\@thanks\fi
                \ifx\NotesList\@rmaaEmpty\else{%
            955
            956
                   \NoteMark{1--\arabic{notecounter}}\vspace*{-2\baselineskip}%
            957
                }\fi%
               \endgroup
            Don't reset footnote counter (not sure whether this is good thing or not).
            959 %% \setcounter{footnote}{0}%
               \let\thanks\relax\let\affil\relax\let\altaffil\relax
            961
                \let\maketitle\relax\let\@maketitle\relax
                \gdef\@thanks{}\gdef\@author{}\gdef\@title{}}
\@kwhwidth Redefine \@maketitle to include the abstract, resumen and keywords. Note
\@kwtwidth that in the manuscripty style we use \@MSmaketitle instead.
            963 \newlength{\@kwhwidth}\newlength{\@kwtwidth}
            964 \newcommand\reviewname {Review}
            965 \renewcommand { \@maketitle } { %
            966
                \newpage
            967
                \null
            968 \if@reviewarticle
            969 \smallskip
           970 {\large\bfseries\itshape\reviewname}%
            971
                \bigskip
            972
                \else
            973
                \vskip\@before@title@skip%
            974
                \fi
            975
                \begin{center}%
            976
                   {\@title \par}%
                   \vskip\@before@author@skip%
            977
            978
                   \parbox{\rmaa@AuthorWidthFrac\textwidth} {\centering
            979
                     \lineskip\@between@author@skip%
            980
                     \@author
            981
                     \par}
                   %% this should be replaced with 'Submitted to...' for preprints
            982
            983
                   \if@printdates
            984
                   \vskip\@before@dates@skip%
            985
                   \if@preprint.
            986
                   \rmaa@ReceivedStyle{Submitted to RMxAA \@received}
            987
            988
                   \rmaa@ReceivedStyle{Received \@received; accepted \@accepted}
            989
                   \fi
            990
                   \fi
```

\long\def\@makefntext##1{\parindent lem\noindent

941

991

992

\if@manuscript

\rmaa@ReceivedStyle{Submitted to RMxAA \@received}

```
993
       \fi
994
       \if@guide
995
       \rmaa@ReceivedStyle{Version \rmaa@version, \rmaa@date}
996
997
       \vskip\@before@abstract@skip%
998
       \if@abstractpresent
999
       \parbox{\rmaa@AbstractWidthFrac\textwidth}{%
1000
         \setlength{\parindent}{0.9cm}%
1001
         \centerline{\rmaa@AbstractHeaderStyle{Abstract}}\par%
         \vskip\@after@abstracthead@skip%
1002
         \if@newstyle\noindent\fi\@abstract
1003
1004
         \vskip\@between@abstract@skip%
1005
         \centerline{\rmaa@AbstractHeaderStyle{Resumen}}\par%
1006
         \vskip\@after@abstracthead@skip%
1007
         \if@newstyle\noindent\fi\@resumen
1008
         \if@setresumen\else\@abstract\fi % append english abstract if
1009
                                          % spanish one not set
                                   %do not use keywords for guide
1010
         \if@guide\else
1011
         \vskip\@before@kwd@skip%
1012
         % Format the Key Words with hanging indentation:
1013
         % They are put in a \parbox with width equal to the line width
         % minus the width of the header.
1014
1015
         { % Widths of keyword
1016
           \settowidth{\@kwhwidth}{\@keywordheader~}
                                                       % header and
1017
           \setlength{\@kwtwidth}{\linewidth}
                                                        % keyword text
1018
           1019
           \noindent\@keywordheader~\parbox[t]{\@kwtwidth}{%
1020
             \rmaa@KeywordStyle{\boldmath\uppercase{\@keywords}}}}}%
1021
         \fi
1022
         }
1023
         \fi
1024
     \end{center}%
1025
     \vspace*{\afterkwdskip}
1026
     \par
1027
1028 \rightarrow {\hat \lambda}
```

\reviewarticle User command to specify a review article. Must be used in preamble. Main effect \reviewtoc is to place the text "Review" before the article title. Also add command for setting \reviewlof a table of contents and a list of figures at the beginning of the article.

```
1029 \newcommand{\reviewarticle}{\@reviewarticletrue}
           1030 \newcommand\reviewtoc{%
           1031 \section * {CONTENTS}%
           1032
                 \@starttoc{rtc}%
           1033 }
           1034 \newcommand\reviewlof{%
               \section*{LIST OF FIGURES}%
           1036
                 \@starttoc{lof}%
           1037 }
\l@section
           1038 \renewcommand*\l@section[2] {%
           1039
                \ifnum \c@tocdepth >\z@
           1040
                   \addpenalty\@secpenalty
                   \addvspace{0.8em \@plus\p@}%
           1041
           1042
                   \setlength\@tempdima{1.5em}%
```

```
1043
        \begingroup
1044
          \parindent \z@ \rightskip \@pnumwidth
          \parfillskip -\@pnumwidth
1045
1046
          \leavevmode %\bfseries
1047
          \advance\leftskip\@tempdima
1048
          \hskip -\leftskip
          #1\nobreak\hfil \nobreak\hb@xt@\@pnumwidth{\hss #2}\par
1049
1050
        \endaroup
1051
     \fi}
```

\@MSmaketitle A special version of \@maketitle for the manuscript option. This can deal with a multi-page abstract/resumen. Not very well, mind.

```
1052 \newcommand{\@MSmaketitle}{%
1053
     \if@debug\ClassInfo{rmaa}{Using special MS maketitle command}\fi
1054
     \newpage
1055
1056
        \thispagestyle{rmaafirstpage}
1057 %
          \setlength{\parindent}{0pt}
1058
        \null\vskip 2ex
1059
        \begin{center}
1060
          \@title\par
1061
          \@author\par
1062
          \rmaa@ReceivedStyle{%
1063
            \ifx\@received\@rmaaEmpty
1064
              Draft version: \@date
1065
            \else
1066
              Received: \@received
1067
              \ifx\@accepted\@rmaaEmpty
1068
              \else
                ; Accepted: \@accepted
1069
              \fi
1070
1071
            \fi}\par
1072
        \end{center}
1073
        \@thanks
1074
        \centerline{\rmaa@AbstractHeaderStyle{Resumen}}
1075
        \noindent\@resumen\par\vskip 2ex
        \centerline{\rmaa@AbstractHeaderStyle{Abstract}}
1076
1077
        \noindent\@abstract\par\vskip 2ex
1078
        \noindent\@keywordheader~\rmaa@KeywordStyle{\@keywords}\par
1079 %
          \@keywordheader~\rmaa@KeywordStyle{\uppercase{\@keywords}}\par
1080
     1081
```

2.13 The sectioning commands

\section Redefine all the standard commands to use these lengths.

```
1091 \renewcommand\subsubsection{\@startsection{subsubsection}{3}{\z@}%
1092
                                                                                                                                                                                                                             {\abovesectionskip}%
1093
                                                                                                                                                                                                                            {\belowsectionskip}%
 1094
                                                                                                                                                                                                                           {\centering\reset@font\normalsize\itshape}}
1095 \verb|\paragraph| {\paragraph} {\paragrap
1096
                                                                                                                                                                                                                       {\aboveparaskip}%
1097
                                                                                                                                                                                                                       {\belowparaskip}%
1098
                                                                                                                                                                                                                       {\reset@font\normalsize\bfseries}}
 1099 \renewcommand\subparagraph{\@startsection{subparagraph}{5}{\parindent}}
                                                                                                                                                                                                                                  {\aboveparaskip}%
1100
1101
                                                                                                                                                                                                                                  {\belowparaskip}%
                                                                                                                                                                                                                                  {\reset@font\normalsize\bfseries}}
1102
```

secnumdepth Make sure that we number the subsubsections—this is done by default in the article class but not the book class, which is why we must set it explicitly here.

1103 \setcounter{secnumdepth} {3}

\thesubsubsection

\thesubsection For subsection and subsubsection, we want the numbers to be roman but the title to be italic. This seems the easiest way to go about it.

```
1104 \renewcommand {\thesubsection} { {\upshape\thesection.\@arabic\c@subsection} }
```

\@secont format

Add "." to the number here so we can remove it from \thesection, etc. Reduce gap between number and title WJH 27 Jan 1995

```
1106 \def\@seccntformat#1{\csname the#1\endcsname .\hskip 0.4em}
```

\@sect I didn't really want to mess with the \@sect command, but it was the only way I could manage to force upper case. Other than the commented parts, it is identical to the standard version.

```
1107\def\@sect#1#2#3#4#5#6[#7]#8{
     \ifnum #2>\c@secnumdepth
1108
         \let\@svsec\@empty
1109
1110
     \else
1111
         \refstepcounter{#1}%
1112
         \let\@@protect\protect
1113
         \def\protect{\noexpand\protect\noexpand}%
         \edef\@svsec{\@seccntformat{#1}}%
1114
         \let\protect\@@protect
1115
```

This is the bit I changed (27 Jan 1995). Use upper case for \section, use mixed case for the rest.

```
1117
     \ifnum #2=1
1118
         \def\sec@upcase##1{\uppercase{##1}}%
1119
         \def\sec@shape{\upshape}%
1120
     \else
1121
         \def\sec@upcase##1{\relax{##1}}%
         \def\sec@shape{\itshape}%
1122
1123
1124
     \@tempskipa #5\relax
1125
     \ifdim \@tempskipa>\z@
1126
         \begingroup #6\relax
```

```
1127
              \@hangfrom{\hskip #3\relax\@svsec}%
1128
                         {\interlinepenalty \@M \sec@upcase{#8}\par}%
         \endaroup
1129
         \csname #1mark\endcsname{#7}%
1130
 Only write TOC entries if doing the Guide style.
1131
         \if@guide
1132
            \addcontentsline{toc}{#1}{%
1133
              \ifnum #2>\c@secnumdepth \else
1134
                 \protect\numberline{\csname the#1\endcsname}%
              \fi
1135
1136
              #7}%
1137
         \fi
 Also allow per-article TOC for review papers
1138
         \if@reviewarticle
1139
            \in #2>2 \le 
1140
               \addcontentsline{rtc}{#1}{%
1141
                 \protect\numberline{\csname the#1\endcsname}%
1142
                 \sec@upcase{\sec@shape #7}}%
```

```
1155 }%
1156 \fi
1157 \@xsect{#5}}
```

Appendices

\fi

#7}%

\fi

\fi

\if@guide

\fi

\else

Make sure that appendices in individual articles work properly. We copy the definition from the article class (the book one doesn't do what we want).

\def\@svsechd{#6\hskip #3\relax %% \relax added 2 May 90

\protect\numberline{\csname the#1\endcsname}%

\@svsec #8\csname #1mark\endcsname{#7}%

\ifnum #2>\c@secnumdepth \else

\addcontentsline{toc}{#1}{%

appendices

1143

1144

1145

1146

1147 1148

1149 1150

1151

1152

1153

1154

This uses an environment appendices inside of which each \section will become a separate appendix. Note that the appendices must come before the references (otherwise the full addresses mechanism will not work properly). We make the equation numbering be subordinate to the appendix (equations A12, B6, etc). Finally, we have a medskip followed by APPENDICES to introduce them.

```
1158 \newenvironment{appendices}{\par
1159 \begingroup
1160 \setcounter{section}{0}%
1161 \setcounter{subsection}{0}%
1162 \renewcommand\thesection{\@Alph\c@section}
1163 \renewcommand\theequation{\thesection\arabic{equation}}
1164 \medskip
1165 \section*{APPENDICES}}
1166 {\endgroup}
```

appendix If there is only one appendix, then use appendix environment instead.

```
1167 \renewenvironment{appendix}{\par
1168 \begingroup
1169 \setcounter{section}{0}%
1170 \setcounter{subsection}{0}%
1171 \renewcommand\thesection{\@Alph\c@section}
1172 \renewcommand\theequation{\thesection\arabic{equation}}
1173 \medskip
1174 \section*{APPENDIX}}
1175 {\endgroup}
```

2.15 Floating thingies

```
1176 \renewcommand{\thetable}{\@arabic\c@table}
1177 \renewcommand{\thefigure}{\@arabic\c@figure}
1178 \renewcommand{\figurename}{Fig.}
1179 \renewcommand{\tablename}{TABLE}
1180 %\renewcommand{\fnum@table}{\MakeUpperCase{\tablename}^\thetable}
```

For some reason, I have to write 'TABLE' explicitly here If I use \tablename, it gets converted to mixed case—God knows why. \figurename is also being ignored.

```
\label{thm:command} $$1181 \simeq \mathcal{T}BLE^{\thetable}$$1182 \simeq \mathcal{f}figure \figure \figure
```

Do captions in 9 pt face in the main journal style and in new-style anything.

```
1183 \long\def\@makefigcap#1#2{%
1184
     \if@proceedings\else\small\fi
1185
     \if@newstyle\small\fi
1186
     \vskip\abovecaptionskip
1187
    \sbox\@tempboxa{#1. #2}%
1188 \ifdim \wd\@tempboxa >\hsize
1189
       #1. #2 \par
1190
     \else
       \global \@minipagefalse
1191
1192
       \hb@xt@\hsize{\hfil\box\@tempboxa\hfil}%
1193
     \fi
1194
     \vskip\belowcaptionskip}
```

Make sure table caption is upper case.

```
1195 \long\def\@maketabcap#1#2{%
1196 \hbox to\hsize{\hfil #1 \hfil}
1197
     \vskip 6pt
1198
     \centering\MakeUpperCase{#2}\par
1199
     \vskip 6pt}
1200 \newlength{\@rottabcapwidth}
1201 \long\def\@makerottabcap#1#2{%
1202 \setbox\@tempboxa\hbox{\MakeUpperCase{#2}}%
1203 \ifdim\wd\@tempboxa >.8\vsize
1204
        \setlength\@rottabcapwidth{.8\vsize}
1205
     \else
         \setlength\@rottabcapwidth{\wd\@tempboxa}
1206
1207
     \fi
1208
     \rotatebox{90}{%
1209
       \begin{minipage}{\vsize}\centering
          \begin{minipage}{\@rottabcapwidth}\centering
1210
1211
            #1\\ \vskip 6pt \MakeUpperCase{#2}
```

```
1212
         \end{minipage}%
1213
       \end{minipage}
1214
       1 응
1215
     \hskip 6pt
1216
     }
1217
1218 \newenvironment { Sideways }
       {\begin{sideways}\begin{minipage}{\vsize}\centering}
1220
        {\end{minipage}\end{sideways}}
1221
1222 \newenvironment{Sidewaystable}
1223 {%
1224
     \let\oldcaption=\caption%
1225 \def\caption{
       1226
1227
       \oldcaption}
1228 \begin{sidewaystable}\centering}
1229 {\end{sidewaystable}\let\caption=\oldcaption}
1230 \newenvironment{Sidewaystable*}
1231 {%
1232
     \let\oldcaption=\caption%
    \def\caption{
1233
1234
       \def\@captype{table}\renewcommand{\@makecaption}{\@maketabcap}
1235
       \oldcaption}
1236
     \begin{sidewaystable*}\centering}
1237
     {\end{sidewaystable*}\let\caption=\oldcaption}
Not sure why we need to stick these lines in.
1238 \renewenvironment { figure }
1239
                     {\renewcommand{\@makecaption}{\@makefigcap}\@float{figure}}
                     {\end@float}
1241 \renewenvironment { figure * }
1242
                     {\renewcommand{\@makecaption}{\@makefigcap}\@dblfloat{figure}}
1243
                     {\end@dblfloat}
1244 \renewenvironment {table}
1245
                     {\renewcommand{\@makecaption}{\@maketabcap}\@float{table}}
1246
                     {\end@float}
1247 \renewenvironment {table*}
1248
                     {\tt \command{\command{\comption} {\tt \command{\comption}} \command{\tt \comption}}}
1249
                     {\end@dblfloat}
 Redefine \@caption so that we don't bother with the list of figures. This saves
us having to worry about fragile commands in the captions.
1250 \long\def\@caption#1[#2]#3{%
1251
1252 응응
       \addcontentsline{\csname ext@#1\endcsname}{#1}%
1253 %%
         {\protect\numberline{\csname the#1\endcsname}{\ignorespaces #2}}%
1254 \begingroup
       \@parboxrestore
1256
       \if@minipage
1257
         \@setminipage
1258
       \fi
1259
       \normalsize
1260
        \@makecaption{\csname fnum@#1\endcsname}{\ignorespaces #3}\par
```

Make tables not quite so cramped. Allow \hline\hline to give a poor man's thick rule.

1261

\endgroup}

```
1262 \renewcommand {\arraystretch} {1.15}
                                                               1263 \setlength {\doublerulesep} {0.4pt}
                              \tablecols \tablecols is a user command for setting the number of columns. It is used by
                           \@tablecols commands that try and span the entire table (I think there must be a better way
\tabcaptioncontinued of acheiving this). \tabcaptioncontinued is a user command for setting the
                                                                  caption of a continued table on the next page.
                                                               1264 \newcommand{\tablecols}[1]{\renewcommand{\@tablecols}{#1}}
                                                               1265 \newcommand{\@tablecols}{1}
                                                               1266 \newcommand{\tabcaptioncontinued} {%
                                                               1267
                                                                              \multicolumn{\@tablecols}{c}{\addtocounter{table}{-1}TABLE~\thetable\ (CONTINUED)} \\ \
                                                               1268
                                                                  2.15.1 Footnotes in tables
                  \verb|\label{tablenotemark}| \textbf{Old user commands} \\ \verb|\label{tablenotemark}| \textbf{MARK}|, \\ \|\label{tablenotemark}| \textbf{MARK}|, 
                              \tablenote now deprecated.
                  \tablenoteskip 1269 \newcommand\tablenotemark[1] {\$^\mathrm{\#1}\$}
                                                               1270 \newcommand\tablenote[2] {\if@proceedings\else\small\fi ${}^\mathrm{#1}$ #2}
                                                               1271 \newcommand\tablenoteskip{\\[0.5\baselineskip]}
                        \tabnotemark Alternative way of doing footnotes in tables.
                        1274 \newcommand{\tabnotetextTWO}[4]{%
                                                                            \multicolumn{\@tablecols}{1}{%
                                                              1275
                                                              1276
                                                                                     \parbox{0.5\tabnotewidth}{\small\textsuperscript{#1}#2}%
                                                              1277
                                                                                     \parbox{0.5\\tabnotewidth} {\small\textsuperscript{#3}#4} % and the parbox{0.5\\tabnotewidth} {\small\textsuperscript{$4$} $} % and the parbox{0.5\\tabnotewidth} {\small\textsu
                                                               1278
                                                                                     } 응
                                                              1279 \\}
                                                              1280 \newcommand{\tabnotetext}[2]{%
                                                                          1282 \newlength { \tabnotewidth}
                        changemargin
                                                              1283 % Command to allow margins to be changed on the fly. Useful to allow
                                                              1284% tables and Figures to protrude into the margins.
                                                               1285 %
                                                               1287% (copied from TeX FAQ).}
                                                               1288 \newenvironment { changemargin } [2] { %
                                                               1289 % From TeX FAQ http://www.tex.ac.uk/cgi-bin/texfaq2html?label=chngmargonfly
                                                               1290
                                                                             \begin{list}{}{%
                                                               1291
                                                                                     \setlength{\topsep}{Opt}%
                                                              1292
                                                                                     \setlength{\leftmargin}{#1}%
                                                                                     \setlength{\rightmargin}{#2}%
                                                               1293
                                                                                     \setlength{\listparindent}{\parindent}%
                                                               1294
                                                               1295
                                                                                     \setlength{\itemindent}{\parindent}%
                                                              1296
                                                                                    \setlength{\parsep}{\parskip}%
                                                              1297
```

1298

\item[]}{\end{list}}

2.16 The bibliography and references

\beforebiblioskip \afterbiblioskip

I'm not entirely sure why I introduced these two commands, since directly putting \vspace before and after \begin{thebibliography} seems to work well enough.

```
1299 \newlength{\beforebiblioskip}
1300 \setlength{\beforebiblioskip} {0pt}
1301 \newlength{\afterbiblioskip}
1302 \setlength{\afterbiblioskip} {0pt}
```

thebibliography

The environment itself is done as starred section with extra vertical space after heading. This space is currently zero. In the book style we do the cunning trick with rereading the file in order to get the references into the \ADS@references macro.

```
1303 \renewenvironment{thebibliography}{%
1304 \if@book\RereadBiblio\fi
1305 %% \vspace*{\beforebiblioskip}
1306 \section*{REFERENCES} \frenchspacing
1307 %% \vspace*{\afterbiblioskip}
1308 \small
```

The references themselves are set as a list in order to get the hanging indentation. They are done in a smaller font and with french spacing so we needn't worry about the distinction between sentence-ending periods and abbreviations.

```
\label{labelsep} $$1310 \quad \left(\frac{1.5em}{abelwidth}\right) $$1311 \quad \left(\frac{1.5em}{abelwidth}\right) $$1311 \quad \left(\frac{1.5em}{abelwidth}\right) $$1312 \quad \left(\frac{1.5em}{abelwidth}\right) $$1312 \quad \left(\frac{1.5em}{abelwidth}\right) $$1312 \quad \left(\frac{1.5em}{abelwidth}\right) $$1313 \quad \left(\frac{1
```

2.17 Uniquification of cross-references

articlename

In order that the \label{} command in individual articles be guaranteed to give a unique anchor, we append the article name (held in the \articlename command) to each key. This requires redefinition of the following commands: \cite, \nocite, \ref, \pageref, \label.

 $\verb|\oldref| The uniquifying of cross-references is now always done, so we don't get multiply-\\| oldpageref| defined labels in the single article case$

Uniquify all cross-references by prepending the article name. This now has to go into \AtBeginDocument so it is working on the new versions that hyperref.sty

has set up. Then we need to put the \@begofarticlehook afterwards, so that the first page label is using the new definitions. If amsmath is loaded, then we also need to patch the special label command that they use.

```
1322 \AtBeginDocument {
     \renewcommand{\ref}[1]{\oldref{\articlename:#1}%
1323
        \if@debug{\ClassInfo{rmaa}{Reference to \articlename:#1}}\fi}
1325
     \renewcommand{\pageref}[1]{\oldpageref{\articlename:#1}%
1326
       \if@debug{\ClassInfo{rmaa}{Page reference to \articlename:#1}}\fi}
1327
     \renewcommand{\label}[1]{\oldlabel{\articlename:#1}%
       \if@debug{\ClassInfo{rmaa}{Label for \articlename:#1}}\fi}%
1328
1329
    \ifdef{\label@in@display}{%
       \let\oldlabel@in@display=\label@in@display
1330
1331
        \renewcommand{\label@in@display}[1]{\oldlabel@in@display{\articlename:#1}%
1332
          \if@debug{\ClassInfo{rmaa}{AMSTeX Label for \articlename:#1}}\fi}%
1333
    } { }
     \@begofarticlehook
1334
1335 } %
```

Citations are more complicated since they can contain a list of keys. These are really only here for use with the rmaacite package, which is utterly deprecated (02 Jan 2003) now that I have the natbib code working. The command \cite should *not* be used with natbib: use \citep, \citet, etc. instead.

```
1336 \renewcommand {\nocite} [1] {\@bsphack
     \@for\@citeb:=#1\do{%
1337
       \edef\@citeb{\expandafter\@firstofone\@citeb:\articlename}%
1338
1339
        \if@filesw\immediate\write\@auxout{\string\citation{\@citeb}}\fi
1340
       \@ifundefined{b@\@citeb:\articlename}{\G@refundefinedtrue
1341
         \@latex@warning{Citation '\@citeb' undefined}}{}}%
1342 \@esphack}
1343 \renewcommand{\cite}[1]{\oldcite{#1:\articlename}}
       \end{macrocode}
1345
1346
1347% Horrible fiddling with the bibliography citation mechanism.
1348\,\% This has to be globally available in case rmaacite puts it in the
1349% \texttt{.aux} file.
1350 %
       \begin{macrocode}
1351 \def\lbibcite#1#2#3{\global\@namedef{b@#1}{#2}
                        \left(\frac{9}{2}\right)^{2}
```

\@rmaaBibArg \@rmaaSpace

\oldbibitem Of course, \bibitem needs to get the uniquification treatment as well. While we are at it, we redefine it to use consecutive integers for the key if the user leaves it blank (using the counter rmaabib). This allows one to put \bibitem{} for rmaabib all your references without getting annoying messages about multiply-defined labels.

> We also take the opportunity to insert the optional argument to \bibitem if it is missing in the form Author(DATE) so that natbib doesn't try to do numerical citations. Natbib already provides a hook \@extra@b@citeb to help uniquify the citation key, so we just plug into that. However, it puts it after the original key, not before as I had had it. Easiest solution is to change the way that I do it. 02 Jan 2003. Note that the \@extra@b@citeb does not get written to the .aux file in the \citation command but it does work.

1353 \if@natbib\def\@extra@b@citeb{:\articlename}\fi

```
1355 \let\oldbibitem\bibitem
         1356 \newcommand{\@rmaaBibArg}{}
         1357 \newcommand{\@rmaaSpace}{}
         1358 \newcounter{rmaabib}
         1359 \if@natbib
         1360 \renewcommand {\bibitem} [2] [ABC (2003)] {%
               \renewcommand{\@rmaaBibArg}{#2}
               \ifx\@rmaaBibArg\@rmaaEmpty
                  \addtocounter{rmaabib}{1}
         1363
         1364
                  \oldbibitem[#1]{\thermaabib:\articlename}
               \else\ifx\@rmaaBibArg\@rmaaSpace
         1365
         1366
                  \addtocounter{rmaabib}{1}
         1367
                  \oldbibitem[#1]{\thermaabib:\articlename}
         1368
               \else
         1369
                  \oldbibitem[#1]{#2:\articlename}
         1370
               \fi\fi
              \renewcommand{\@rmaaBibArg}{}
         1371
         1372
         1373 \else
         1374 \renewcommand { \bibitem } [1] { %
               \renewcommand{\@rmaaBibArg}{#1}
         1375
         1376
               \ifx\@rmaaBibArg\@rmaaEmpty
         1377
                  \addtocounter{rmaabib}{1}
         1378
                  \oldbibitem{\articlename:\thermaabib}
         1379
               \else\ifx\@rmaaBibArg\@rmaaSpace
         1380
                  \addtocounter{rmaabib}{1}
         1381
                  \oldbibitem{\articlename:\thermaabib}
         1382
               \else
         1383
                   \oldbibitem{\articlename:#1}
               \fi\fi
         1384
         1385
               \renewcommand{\@rmaaBibArg}{}
         1386
         1387∖fi
         1388 %%\fi
oldpcite Then, we need to repeat the above scheme, but for the rmaacite definition.
oldscite 1389 \newcommand{\@redefinebibitem}{%
               \let\oldbibitem\bibitem
         1390
         1391
               \let\oldcite\cite
         1392
               \let\oldpcite\pcite
               \let\oldscite\scite
         1393
         1394
               \def\bibitem[##1<##2>]##3{%
         1395
                 \renewcommand{\@rmaaBibArg}{##3}
         1396
                 \ifx\@rmaaBibArg\@rmaaEmpty
         1397
                     \addtocounter{rmaabib}{1}
         1398
                    \oldbibitem[##1<##2>]{\thermaabib:\articlename}
         1399
                 \else\ifx\@rmaaBibArg\@rmaaSpace
         1400
                     \addtocounter{rmaabib}{1}
         1401
                     \oldbibitem[##1<##2>]{\thermaabib:\articlename}
         1402
                 \else
         1403
                     \oldbibitem[##1<##2>]{##3:\articlename}
         1404
                 % trust the author here
         1405 %%
                       \oldbibitem[##1<##2>]{##3}
                 \fi\fi
         1406
         1407
                 }
         1408
```

1354 %%\else

2.18 HTML Table of Contents

\HyperTOCEntry \HyperTOCpart \HyperTOCmeeting \HyperTOCpreamble just in case ...

These commands are used to write information to the .htoc file, which is used in generating a Web Page of the Table of Contents. Since they only ever appear preceded by \protect in the argument to an \addtocontents command, they \HyperToceditors should never need to be expanded by the macros. However, we define them here

```
1409 \newcommand{\HyperTOCEntry}[3]{\relax}
1410 \newcommand{\HyperTOCpart}[1]{\relax}
1411 \newcommand{\HyperTOCmeeting}[3]{\relax}
1412 \newcommand{\HyperTOCeditors}[1]{\relax}
1413 \newcommand{\HyperTOCpreamble}{\relax}
```

Formatting the poster abstracts

These can now be used without using the book option.

```
1415 \newcommand{\@makeminititle}{%
1416
     \newpage
1417
     \nu11
1418
     \vskip 3em%
     \begin{center}%
1419
1420
       {\@title \par}%
1421
     \end{center}
1422
     \vskip 3em%
1423
1424
1425 \newif\if@abstractsads
1426 \@abstractsadsfalse
1427 \newcommand\abstractsADS{\@abstractsadstrue}
1428
1429 \if@book\RequirePackage{multicol}\fi
1430 \newenvironment{abstracts}[1][Abstracts of Contributed Papers]{%
     %% First, make sure we start on an odd page (06 Jun 2000)
     \if@book\clearpage\thispagestyle{empty}\cleardoublepage\fi
1432
1433
1434
     \renewcommand{\articlename}{ABSTRACTS}
1435 \title{#1}\shortauthor{Abstracts}\shorttitle{Abstracts}
1436
     \listofauthors{}
1437
     \label{locality} $$ \addcontentsline{toc}{chapter}{\protect\end{fiddleauthors}(\end{fiddleauthors}) $$
1438
1439
     \addtocontents{htc}{\protect\HyperTOCEntry{\@rawtitle}{\@rawauthors}{\articlename}}
1440
1441
     \pagestyle{rmaa} % this now seems necessary (06 Jun 2000)
1442
     \thispagestyle{rmaafirstpage}
1443 %% \twocolumn[\@makeminititle]
    \renewcommand{\abstract}[1]{%
       \verb|\renewcommand\ADS@abstract{##1}| %
1445
1446
        \renewcommand{\@abstract}{##1}\@writeabstract%
1447
     \renewcommand{\title}[2][]{%
1448
1449
        \gdef\ADS@authors{}%
1450
        \qdef\ADS@affil{}%
1451
        \qdef\ADS@references{}%
1452
        \gdef\ADS@keywords{}%
```

```
1453
       \renewcommand{\@rmaaArg}{##1}
1454
       \ifx\@rmaaArg\@rmaaEmpty
1455
          \renewcommand{\@TOCaftertitle}{}
1456
1457
          \renewcommand{\@TOCaftertitle}{ (\@rmaaArg)}
1458
       \fi
1459
       \renewcommand{\@title}{\rmaa@TOCTitleStyle{##2}}%
1460
       \renewcommand{\@TOCtitle}{\rmaa@TOCTitleStyle{##2}\@TOCaftertitle}%
1461
       \renewcommand{\rmaaIndexTitle}{\rmaa@IndexTitleStyle{##2\@TOCaftertitle.}}%
       \renewcommand\ADS@title{##2}%
1462
1463
       \xdef\ADS@firstpage{\@arabic{\c@page}}%
1464
1465
     \renewcommand{\author}[1]{\let\@thanks\@empty\renewcommand\@author{##1}}}
1466
     \renewcommand{\footnotetext}[2][XX]{\par\noindent\textsuperscript{##1}~##2}
1467
     \renewcommand{\footnoterule}{\kern-3\p@ \hrule \@width 3em \kern 2.6\p@}
     \if@book\@begofarticlehook\fi
1468
1469
     \if@book\begin{multicols}{2}[\@makeminititle]\else\@makeminititle\fi
1470
     \begingroup
1471
     \setcounter{footnote}{0}
     }% and at the end of the environment....
1472
1473
     {\endgroup\if@book\end{multicols}\listofabstracts\label{RMAALastPage}\clearpage\fi}
1474 %% auxiliary commands used:
1475 %% \@writeabstract does all the actual formatting
1476 \newcommand{\@writeabstract}{%
1477
     \if@book%
1478
     \label{loa} abstract $$ \operatorname{loa}{abstract} {\displaystyle \operatorname{cot}(fiddleauthors{\cotitle}{\cotitle})} $$
1479
     \fi%
     \begin{center}\@title\par\@author\end{center}
1480
1481
     \@abstract
1482
     \par\noindent\footnoterule\nobreak\footnotesize\@thanks
1483
     \par\noindent\hrulefill\goodbreak
     \vskip 1cm \@plus0.5cm
1484
    %% write ADS entry
1485
     \verb|\if@book\if@abstractsads\ADS@dumpdata\fi\fi\end{|}
1486
     \endgroup % this pair is to make each abstract a self-contained group
1487
1488
     \begingroup
1489
     \setcounter{footnote}{0}
1490
1491
1492 \if@book
1493\,\% List of abstracts (stuff written to .loa file)
1494 \newcommand{\listofabstracts}{%
1495
     \begin{multicols}{2}[%
1496
       \vskip 1.5cm \vfill % leave at least 1.5 cm and go to bottom of page if possible
1497
       \centerline{\MakeUpperCase{List of Abstracts}}
       \vskip 1.5cm \@plus0.5cm
1498
       ][6cm] % this makes it start a new page if there is not at least 6cm of space
1499
1500
       \renewcommand{\@fiddleauthors}[2]{##1\hskip1em plus2em minus0.4em\penalty-100 ##2}
1501
       \parindent\z@
1502 응응
          \parskip.5\p@ \@plus .7\p@\relax
       1503
1504
                                    % leeway here to avoid breaks inside
1505
                                    % entries
1506
       \renewcommand{\\}{\relax} % temporarily turn off explicit line breaks just in case
1507
       \renewcommand{\altaffilmark}[1]{\relax} % ditto with this
1508
       \@starttoc{loa}
1509
     \end{multicols}
```

```
1510 }
1511 \newcommand*{\l@abstract}[2]{%
1512 \par\penalty-1000
1513 #1\hskip 1em\penalty0\null\nobreak\hfill#2}
1514\fi
1515
```

2.20 Code for typesetting an entire volume of conference proceedings

```
1516
1517\if@book
1518\,\% environment for including the individual articles
1519 \newcommand{\@fiddleauthors}[2]{\relax}
1520 \renewcommand{\theequation} {\@arabic\c@equation}
1521 \newenvironment{articles}%
1522 { \begingroup % make it a group so that author definitions do not
1523
                 % spill over
1524
     \gdef\ADS@authors{}
1525
     \pagestyle{rmaa}
1526
     \renewenvironment{document}{%
1527
        \@begofarticlehook
1528
        \addtocounter{chapter}{1}%
1529
       \addcontentsline{toc}{chapter}{%
1530
          \protect\@fiddleauthors{\@TOCtitle}{\rmaaTOCauthors}}%
1531
       \addtocontents{htc}{\protect\HyperTOCEntry{\@rawtitle}{\@rawauthors}{\articlename}}
1532
       }{\relax}
1533
     \renewcommand{\documentclass}[2][foo]{\relax}
     \renewcommand{\usepackage}[2][foo]{%
1534
1535
        \def\@packagename{##2}\def\@rmaacitename{rmaacite}%
        \ifx\@packagename\@rmaacitename
1536
1537
        \@rmcitetrue\ClassInfo{rmaa}{This paper uses rmaacite}
1538
       \makeatletter\input{rmaacite.sty}\makeatother % read it in here so that all changes
1539
                                                        % are local to paper
1540
       \if@debug\ClassWarning{rmaa}{Package \@packagename\space was requested by \articlename\space
1541
       \fi}
1542
     %% Don't allow individual articles to mess with the pages, volume or year
1543
     \renewcommand{\SetFirstPage} [1] {\relax}
1544
     \renewcommand{\SetYear}[1]{\relax}
1545
     \renewcommand{\SetVolume}[1]{\relax}
     \renewcommand{\SetConfTitle}[1]{\relax}
1546
1547
     %% Don't allow individual articles to change these
1548
     \renewcommand{\nonstopmode}{\relax}
1549
     \renewcommand{\scrollmode}{\relax}
1550
     \renewcommand{\outputplates}{\relax}
1551
     %% XXXX need to check if using rmaacite and act accordingly
1552
     %% avoid multiple declarations of the same length
     \let\oldnewlength=\newlength
1553
1554
     \renewcommand{\newlength}[1]{%
1555
        \edef\reserved@a{\expandafter\@gobble\string ##1}%
1556
        \@ifundefined{\reserved@a}{%
1557
          \operatorname{longth} \{\#1\} \} 
1558
          \if@debug{\ClassInfo{rmaa}{\reserved@a\space already defined: doing nothing}}\fi%
1559
1560
     \renewcommand\newcommand{\providecommand}
1561
```

```
1562 {\endgroup\onecolumn}
1563
1564
 Command to be used in 'articles' environment for including an article
1565 \newcommand{\article}[2][]{%
    % optional first argument is extra text to put in brackets after title in TOC
     % e.g. ''Invited Talk'' or ''Poster''
1567
1568
     \renewcommand{\articlename}{#2}
1569
     % reset loads of counters
1570 \setcounter{footnote}{0}
1571 \setcounter{figure}{0}
1572
     \setcounter{table}{0}
1573
     \setcounter{section}{0}
    \setcounter{equation}{0}
1574
1575 \setcounter{rmaabib}{0}
1576 \setcounter{author}{0}
1577
     \setcounter{AUTHOR} {1}
1578
     \gdef\ADS@authors{}%
     \qdef\ADS@affil{}%
1579
1580 \gdef\ADS@affiliations{}%
1581
    \gdef\ADS@references{}%
1582
     \@firstauthortrue
1583
     \@firstaffiltrue
     \@firstaltaffiltrue
1584
1585
    \@firstkwdtrue
1586
     \@rmcitefalse
1587
     \if@suppressfulladdresses\else\@needaddressestrue\fi
1588
     \renewcommand{\@rmaaArg}{#1}
1589
     \ifx\@rmaaArg\@rmaaEmpty
1590
        \renewcommand{\@TOCaftertitle}{}
1591
     \else
1592
         \renewcommand{\@TOCaftertitle}{ (#1)}
1593
In the main journal articles must start on an odd page.
1594 \if@journal\clearpage\thispagestyle{empty}\cleardoublepage\fi
1595 %% Now input the file, then run the end-of-article hook (reinstated 28
     %% Sep 2001)
     {\input{\@articledir/\articlename.tex}\@endofarticlehook}}
1597
 Command to separate articles into sessions. Write an entry in the TOC, makes
 sure we start on an odd page (added 06 Jun 2000), then do a title page if
 \SessionTitlePages was called.
1598 \newcommand {\session} [1] {
1599 %% this does nothing except write an entry in the TOC
     \addcontentsline{toc}{part}{\rmaa@TOCPartStyle{#1}}
1601 \addtocontents{htc}{\protect\HyperTOCpart{\#1}}
1602
    %% and also makes sure we start on an odd page (added 06 Jun 2000)
1603
     \clearpage\thispagestyle{empty}\cleardoublepage
1604
     \stepcounter{part}
1605
     \if@sessiontitlepages{%
1606
        \onecolumn
1607
        \thispagestyle{empty}
1608
        \renewcommand{\articlename}{Section\thepart TitlePage}
1609
       \label{RMAAFirstPage}
1610
       \make@session@title{#1}
```

1611

\label{RMAALastPage}

```
1612
       \clearpage\thispagestyle{empty}\cleardoublepage
1613
     }\fi
1614
     }
1615 \newcommand{\make@session@title}[1]{%
1616
    { 응
1617
       \setlength\parindent{0pt}
1618
        \vspace*{\stretch{1}}
1619
        \rule{\linewidth}{1mm}
1620
       \begin{flushright}\Huge\bfseries\boldmath
1621
         #1
        \end{flushright}
1622
        \rule{\linewidth}{1mm}
1623
1624
        \vspace*{\stretch{2}}
1625 }
1626 }
 Command to turn on separate title pages for each session.
1627 \newcommand{\SessionTitlePages}{\@sessiontitlepagestrue}
1628 \newcommand{\BoldSessionTitles}{%
     \renewcommand{\rmaa@TOCPartStyle}[1]{\textbf{\rmaa@TOCTitleStyle{##1}}}
1630
1631 \newcommand{\ArticleDir}[1]{\renewcommand{\darticledir}{#1/}\qraphicspath{{1/}}}
1632 \newcommand{\@articledir}{.}
1633 \newcommand{\ps@rmaafront}{\ps@rmaa} \ page style for front matter (same as ever, actually)
1634\newcommand{\ps@rmaafront}{\% page style for front matter: page # in each foot}
1635
     \renewcommand\@oddfoot{\hfil{\thepage}}%
1636
     \renewcommand\@evenfoot{{\thepage}\hfil}%
1637 % shorttitle in both heads
    \renewcommand\@evenhead{\hfil\@shorttitle\hfil}%
1638
1639 \renewcommand\@oddhead{\@evenhead}
1640
1641 \newcommand{\ps@rmaafrontfirstpage}{% page style for first page of front matter
1642 % page # in each foot, on outside edge
1643 \renewcommand\@oddfoot{\hfil\thepage}%
1644
     \renewcommand\@evenfoot{\thepage\hfil}%
     % nothing in the even heads
1645
1646
     \renewcommand\@evenhead{\relax}%
1647
     \renewcommand\@oddhead{\relax}%
1648 }
1649\,\% slight modification to the standard \frontmatter and \mainmatter
1650 %% commands, just to set the \pagestyle
1651 \renewcommand\frontmatter{%
1652 \latexonecolumn
1653
     \cleardoublepage
1654
     \@frontmattertrue
1655
     \@mainmatterfalse
1656
     \pagenumbering{roman}
1657
     \pagestyle{rmaafront}
1658
     \addtocounter{page}{2} % leave space for the title page
1659
1660 \renewcommand\mainmatter{%
    \pagestyle{empty}
1661
1662
     \if@rmtwocol\twocolumn\fi
     \cleardoublepage
1663
1664
     \@frontmatterfalse
1665
     \@mainmattertrue
     \pagenumbering{arabic}
1666
    \pagestyle{rmaa}
1667
```

```
1668 }
1669 \renewcommand\backmatter{%
1670 \clearpage\pagestyle{empty}\cleardoublepage
1671 \@mainmatterfalse
1672 %% put extra space in the TOC
1673 \addtocontents{toc}{\bigskip}
1674 }
```

2.21 Front sections

\notitle \shortname frontsection The environment frontsection is for doing a section in the front matter (preface, list of participants, or whatever). It has one optional argument:

#1 Short title (no embedded spaces) for use in making PS files. E.g., "list_of_participants". and two mandatory arguments:

- #2 Title of section (e.g., 'Preface')
- #3 Commands to be evaluated before processing the contents of the environment. This is mainly useful for putting in the things that would go in the preamble of a normal article (e.g., \listofauthors, \indexauthor, \notitle)

```
1675 \verb| newcommand{\notitle}{ (@titlevisiblefalse) \verb| newcommand{\shortname}{ (} ) }
1676 \newenvironment { frontsection } [3] [] {%
1677
     \begingroup
1678
     \renewcommand{\shortname}{#1}
1679
     \ifx\shortname\@rmaaEmpty
        \renewcommand{\articlename}{#2}
1680
1681
1682
        \renewcommand{\articlename}{\shortname}
1683
     \fi
1684
     \@begofarticlehook
     \@titlevisibletrue % default
1685
    \thispagestyle{rmaafrontfirstpage}
     \label{listofauthors} \ % blank out this in case it is not specified
1687
1688
     \title{{#2}}\shorttitle{#2}\shortauthor{#2}
1689
     #3 % evaluate the command given as second mandatory arg
     1690
1691
    \addtocontents{htc}{\protect\HyperTOCEntry{\@rawtitle}{\@rawauthors}{\articlename}}
1692
    \if@titlevisible
1693
        \vspace*{1cm}\centerline{\rmaa@FrontSecStyle{\@title}}\vspace*{1cm}
    \fi
1694
1695
    \setlength{\parskip}{3ex}
1696
    }{\frontlabel{RMAALastPage}\clearpage\endgroup}
1697\,\% Definition of the command \frontlabel, which rights out something like `F4' to
1698\% the .aux file, instead of '\textlatin {i}'. This is so it is easy to post-process
1699\,\% the file for making PS files of individual sections
1700 \newcommand{\frontlabel}[1]{%
     \@bsphack
1702
    \protected@write\@auxout{}%
1703
        {\string\newlabel{\articlename:#1}{{}{F\@arabic{\c@page}}}}
1704 \@esphack
1705 }
1706\% User command to say X, Y, Z,\\ Editors of the Proceedings
```

```
1707 \newcommand{\EditorSignature}{\vspace*{\parskip}\rightline{\@editors}%
1708 \rightline{Editors of the proceedings}}
1709\,\%\% Fiddle with \thesection, etc. so that they don't include the chapter number
1710 %% Basically go back to the 'article' definitions of these
1711 \verb|\renewcommand{\thesection}{ (@arabic \verb|\c@section|)} 
1712 \renewcommand{\thefigure} {\@arabic\c@figure}
1713 \renewcommand{\thetable} {\@arabic\c@table}
1714
1715 \newcommand { \@oldargs } { }
1716 \newcommand { \@newargs } { }
1717 %% add TOC entry for each paper
1718 %\renewcommand {\title} [1] %
1719 %{\renewcommand{\@title}{\rmaa@TitleStyle{#1}}%
1720 % \addtocounter { chapter } { 1 } \addcontents line { toc } { chapter } { #1 } %
1721 % }
1722
1723 %% Formatting of the table of contents
1724 %% dimensions of various parts
1725 \newlength{\TOCtextwidth}\setlength{\TOCtextwidth}{12.65cm}
1726 \newlength{\TOCpagenumwidth}\setlength{\TOCpagenumwidth}{1.3cm}
1727 \newlength{\TOCentrywidth}\setlength{\TOCentrywidth} {\TOCtextwidth}
1728 \addtolength{\TOCentrywidth}{-\TOCpagenumwidth}
1729 \newlength{\TOCextramargin}\setlength{\TOCextramargin}{1.25cm}
1730 \newcommand{\TOCbox}[1]{\hspace{\TOCextramargin}\parbox{\TOCtextwidth}{\#1}\par}
1731 \ \texttt{TOCextramargin} \ \texttt{TOCextramargin}
1733 \newcommand \TOCboxx [1] {\hspace \TOCextramarginx} \parbox {\TOCtextwidthx} {\#1} \par} 
1734
1735 \newcommand{\RMAAbannerimage}{rmsc}
1736 \renewcommand\tableofcontents { %
1737
           \renewcommand{\articlename}{CONTENTS}
1738
          \begingroup
1739
          \@begofarticlehook
1740
          \if@twocolumn
1741
                 \@restonecoltrue\onecolumn
1742
         \else
1743
                 \@restonecolfalse
1744
1745
          %% 9pt for journal style
1746
           \if@proceedings\else\small\fi
1747
           \if@newstyle\small\fi %% same for new style
1748
          \if@proceedings\thispagestyle{rmaafrontfirstpage}\else\thispagestyle{empty}\fi
1749
           \shortauthor{Contents}\shorttitle{Contents}
1750
           \vspace * {18mm}
1751
           \if@printbanner
1752
           %% put in the banner header (need to get better image of this)
1753
                 \TOCbox{\hspace*{-0.15cm}\includegraphics[width=0.9\TOCtextwidth]{\RMAAbannerimage}}
1754
                 \vspace*{8mm}
1755
           %% volume and publication date (should really be in funny font)
1756
                 \TOCboxx{\@volumen\\[2mm] \@mes\ \@anyo}
1757
1758
           %% put in the banner header (need to get better image of this)
                 \label{localization} $$\TOCbox_{\hspace*{-0.15cm}\in\ullet} = 0.9\TOCtextwidth] {\RMAAbannerimage}}$$
1759
1760
                 \vspace*{12.5mm}
1761
           %% volume and publication date (should really be in funny font)
                 \TOCboxx{~\\[2mm] ~}
1762
```

1763

\fi

```
1764
          \vspace*{16mm}
1765
          %% This is the command that fiddles with the TOC entry so that the
1766
          %% title is flushleft but the authors are flushright
1767
          \renewcommand{\@fiddleauthors}[2]{%
1768
              % first put the paper title
1769
              \renewcommand{\\}{\relax} % temporarily turn off explicit line breaks just in case
              \renewcommand{\altaffilmark}[1]{\relax} % ditto with this
1770
1771
              \renewcommand{\textsuperscript}[1]{\relax} % ditto with this
1772
              ##1
             % now save the author list in a box
1773
1774
              \sbox\@tempboxa{##2}%
1775
              % check that box is shorter than the total width available for the entry
1776
              \ifdim \wd\@tempboxa <\TOCentrywidth
1777
                   % if so, then put it right here, flush against right margin
1778
                   \verb|\penalty|10000| hskiplem plus| 10em| penalty| 0 hbox{} | hobreak| hfill| box| (exception of the plus| 10em| penalty| 10em| 10em|
1779
                    % Note that we force a space of at least 1em between title and authorlist,
1780
                   % stretchable to 11em since we may have very short titles but still with an
                   % authorlist too long to go on the same line. The only linebreak allowed is
1781
1782
                   % directly before the authorlist.
1783
1784
                    % if it is too long, we set the original authorlist text in its own parbox
1785
                    \par\vskiplex\parbox[b]{\TOCentrywidth}{\raggedleft ##2}
1786
              \fi
1787
1788
          \@starttoc{toc}%
1789
          \if@restonecol\twocolumn\fi
1790
          \frontlabel{RMAALastPage}
1791
          \clearpage
1792
          \thispagestyle{empty}
1793
          \cleardoublepage % make sure we start on an odd page
1794
          \endgroup
1795
1796
          \%\% ALSO, do the HTML TOC
1797
          \% The file that will be used to make the HTML TOC
1798
          \@starttoc{htc}
1799
          %% All the stuff in this file does nothing in the book style
1800
          1801
          \addtocontents{htc}{\protect\HyperTOCeditors{\@editors}}
1802
          \addtocontents{htc}{\protect\HyperTOCpreamble}
1803
          \addtocontents{htc}{\protect\HyperTOCEntry{Table of Contents}{}{\articlename}}
1804
1805
          %% and the ADS file
1806
         \ADS@openfile
1807
1808 %% This is now much simpler
1809 \renewcommand\l@chapter[2] {%TOC entry for articles
          \ifnum \c@tocdepth >\m@ne
1811
              \vskip 1.0em \@plus\p@
1812
              \TOChox{%
1813
                  \parbox[b]{\TOCentrywidth}{#1}\parbox[b]{\TOCpagenumwidth}{\hfill#2}
1814
1815
1816 \renewcommand \l@part[2] {%TOC entry for sessions: centered, no page number
1817
         \ifnum \c@tocdepth >\m@ne
1818
              \vskip 1.5em \@plus1.5em \goodbreak
1819
              \TOChox{%
```

\parbox[b]{\TOCentrywidth}{\hfil#1\hfil}\hfill

1820

```
1821
1822
     \fi\nobreak}
1823
1824 %% Formatting theindex
1825\,\mbox{\%} strongly encourage page breaks between index entries
1826 \renewcommand { \@idxitem} { \par\penalty-1000 \hangindent.45cm}
1827 \renewcommand{\indexspace}{\par\penalty-1000\vskip 10\p@ \@plus15\p@ \@minus3\p@\relax}
1828 \renewenvironment { theindex } { %
     %% first, make sure we start on an odd page (06 Jun 2000)
1829
1830
     \clearpage\thispagestyle{empty}\cleardoublepage
1831
     %% this looks a bit like an article but is two columns and without abstract, etc
1832
     \renewcommand{\articlename}{INDEX}
1833
     \title{Author Index}\shortauthor{Author Index}\shorttitle{Author Index}
1834
     \listofauthors{}
1835
     \label{locality} $$ \addcontentsline{toc}{chapter}{\protect\end{fiddleauthors}(\end{fiddleauthors}) $$
      \addtocontents{htc}{\protect\HyperTOCEntry{\@rawtitle}{\@rawauthors}{\articlename}}
1836
1837
     \pagestyle{rmaa}
1838
     \thispagestyle{rmaafirstpage}
1839
     \@begofarticlehook
     %% 9pt for journal style
1840
1841
     \if@proceedings\else\small\fi
1842
     \if@newstyle\small\fi
1843
     \twocolumn[\@makeminititle]
1844
     %% vertical spacing (see also definition of \@idxitem and \indexspace
1845
     \parskip\z@ \@plus .6\p@\relax % allow quite a lot of leaway here to avoid breaks inside ent
1846
     %% horizontal spacing, breaking and glue parameters (see also the stuff in the definition
     %% of \indexauthor
1847
1848
     \parindent\z@
     \exhyphenpenalty10000 % don't break on explicit hyphens, it always looks bad
1849
1850
     \rightskip=0pt plus.2em % allow a tiny bit of leeway at the ends of lines
1851
     \spaceskip.3333em plus.5em minus.15em % a lot of leeway between words
1852
     \xspaceskip.5em plus.5em minus.4em % this seems to have no effect
1853
     \let\item\@idxitem
     \verb|\command{{\}}{\command{{\}}} % temporarily turn off explicit line breaks just in case
1854
1855
      \renewcommand{\altaffilmark}[1]{\relax} % ditto with this
1856
     \renewcommand{\textsuperscript}[1]{\relax} % ditto with this
1857
     }{\label{RMAALastPage}\clearpage} % clearpage necessary so that we know about \shortauthor
1858
1859
1861\,\% end definitions for book styles
1862 \ f i
1863
```

In order to do away with plates, we sometimes want a figure to appear in color only in the online version. The following command can be used in a figure caption to typeset a note to this effect.

```
1864 \newcommand\ColorOnlineOnly{%
1865 \textsc{Note: this figure is available in color in the electronic
1866 version of this article, obtainable from}
1867 \texttt{http://\discretionary{}{}{}www.\discretionary{}{}{}astroscu.\discretionary{}{}unan
1868 %% Plates
1869 %% Define 2 counters: plate is the number in the whole document, plateloop is used
1870 %% internally by \outputplates
1871 \newcounter(plate)
1872 \newcounter{plateloop}
1873 %% Currently limited to 15 plates in document
```

```
1874 %% when we do a label, we need to write to \newlabel entries to the .aux file, one
1875 %% that says RMAAPlateX so that it can be referred to in \ouputplates, and one that
1876 %% says articlename: RMAAPlateX so that the dvips program can find it and asociate it
1877 %% with the right article
1878 \verb| newcommand{ @platelabeli} { oldlabel{ RMAAPlate1} \\ label{ RMAAPlate1} } \\
1879 \newcommand{\@platelabelii}{\oldlabel{RMAAPlate2}\label{RMAAPlate2}}
1880 \newcommand{\@platelabeliii}{\oldlabel{RMAAPlate3}\label{RMAAPlate3}}
1881 \newcommand{\@platelabeliv}{\oldlabel{RMAAPlate4}\label{RMAAPlate4}}
1882 \newcommand {\Qplatelabelv} {\newcommand{\Qplatelabelv} {\newcommand{\RMAAPlate5}} \norm{RMAAPlate5}} \\
1883 \newcommand{\@platelabelvi}{\oldlabel{RMAAPlate6}\label{RMAAPlate6}}
1884 \newcommand{\@platelabelvii}{\oldlabel{RMAAPlate7}\label{RMAAPlate7}}
1885 \newcommand{\@platelabelviii}{\oldlabel{RMAAPlate8}\label{RMAAPlate8}}
1886 \newcommand{\@platelabelix}{\oldlabel{RMAAPlate9}\label{RMAAPlate9}}
1887 \newcommand{\@platelabelx}{\oldlabel{RMAAPlate10}\label{RMAAPlate10}}
1888 \texttt{\newcommand{\Qplatelabelxi} {\note RMAAPlatel1} \\ label{RMAAPlatel1}} \\
1889 \newcommand{\@platelabelxii}{\oldlabel{RMAAPlate12}\label{RMAAPlate12}}
1890 \newcommand {\Qplatelabelxiii} {\oldlabel{RMAAPlate13} \label{RMAAPlate13}} \\
1891 \newcommand{\@platelabelxiv}{\oldlabel{RMAAPlate14}\label{RMAAPlate14}}
1892 \newcommand{\@platelabelxv}{\oldlabel{RMAAPlate15}\label{RMAAPlate15}}
1893 \newcommand{\@outputplatelabeli}{\oldlabel{RMAAOutputPlate1}}
1894 \newcommand{\@outputplatelabelii}{\oldlabel{RMAAOutputPlate2}}
1895 \verb| newcommand{ \\ @outputplatelabeliii} { \\ \ & \ \\ \\ RMAAOutputPlate3} } \\
1896 \newcommand{\@outputplatelabeliv}{\oldlabel{RMAAOutputPlate4}}
1897 \newcommand{\@outputplatelabelv}{\oldlabel{RMAAOutputPlate5}}
1898 \newcommand{\@outputplatelabelvi}{\oldlabel{RMAAOutputPlate6}}
1899 \newcommand{\@outputplatelabelvii}{\oldlabel{RMAAOutputPlate7}}
1900 \newcommand{\@outputplatelabelviii}{\oldlabel{RMAAOutputPlate8}}
1901 \newcommand{\@outputplatelabelix}{\oldlabel{RMAAOutputPlate9}}
1902 \newcommand{\@outputplatelabelx}{\oldlabel{RMAAOutputPlate10}}
1903 \newcommand{\@outputplatelabelxi}{\oldlabel{RMAAOutputPlate11}}
1904 \newcommand{\@outputplatelabelxii}{\oldlabel{RMAAOutputPlate12}}
1905 \newcommand{\@outputplatelabelxiii}{\oldlabel{RMAAOutputPlate13}}
1906 \newcommand{\@outputplatelabelxiv}{\oldlabel{RMAAOutputPlate14}}
1907 \verb| newcommand{ \\ @outputplatelabelxv} { \\ oldlabel{RMAAOutputPlate15} } \\
1908 \newcommand { \@platerefi } { \oldpageref { RMAAPlate1 } }
1909 \newcommand{\@platerefii}{\oldpageref{RMAAPlate2}}
1910 \newcommand{\@platerefiii}{\oldpageref{RMAAPlate3}}
1911 \newcommand { \@platerefiv } { \oldpageref { RMAAPlate4 } }
1912 \newcommand { \@platerefv} { \oldpageref { RMAAPlate5 } }
1913 \newcommand{\@platerefvi}{\oldpageref{RMAAPlate6}}
1914 \newcommand{\@platerefvii}{\oldpageref{RMAAPlate7}}
1915 \newcommand{\@platerefviii}{\oldpageref{RMAAPlate8}}
1916 \newcommand{\@platerefix}{\oldpageref{RMAAPlate9}}
1917 \newcommand { \@platerefx } { \oldpageref { RMAAPlate10 } }
1918 \newcommand{\@platerefxi}{\oldpageref{RMAAPlate11}}
1919 \newcommand{\@platerefxii} {\oldpageref{RMAAPlate12}}
1920 \newcommand{\@platerefxiii}{\oldpageref{RMAAPlate13}}
1921 \verb| newcommand{ @platerefxiv} { oldpageref{RMAAPlate14}} \\
1922 \newcommand{\@platerefxv}{\oldpageref{RMAAPlate15}}
1923 \newcounter{figplatei}
1924 \newcounter{figplateii}
1925 \newcounter{figplateiii}
1926 \newcounter{figplateiv}
1927 \newcounter{figplatev}
1928 \newcounter{figplatevi}
1929 \newcounter{figplatevii}
```

1930 \newcounter{figplateviii}

```
1931 \newcounter{figplateix}
1932 \newcounter{figplatex}
1933 \newcounter{figplatexi}
1934 \newcounter{figplatexii}
1935 \newcounter{figplatexiii}
1936 \newcounter{figplatexiv}
1937 \newcounter{figplatexv}
1938 % Printed output should use the counter 'plate'
1939 \renewcommand{\theplate}{\@arabic\c@plate}
1940 \renewcommand{\theplateloop}{\@arabic\c@plateloop}
1941%% Command to output all the saved plates in this paper
1942 \newcommand{\outputplates} {%
    \setcounter{plateloop}{0}
1944
     \if@book\else\@endofarticlehook\fi % not entirely sure why, but this
1945
                                          \mbox{\ensuremath{\$}} seems to be needed
1946
     \clearpage % first output the last page of text
1947
     % now set pagestyle for blank even pages and make sure we start on an odd page
1948
    \pagestyle{empty}
1949
     \cleardoublepage
1950
     \onecolumn
1951
     \parindent\z@
1952
     % first put in an extra sheet
1953
    % the main purpose of this is so there is always a blank even page before
1954
    % each plate for filling in the PS file if the article has an odd number
1955
     % of pages (see splitbook.sh)
1956
     \null\vfil\centerline{PLATES}\vfil\clearpage\pagestyle{rmaaplate}\cleardoublepage
1957
     % output each plate in turn
1958
     \@whilenum\value{plateloop}<\value{plate} \do{%
1959
       \addtocounter{plateloop}{1}
1960
        % restore the figure counter from \@figcounti, \@figcountii, etc
1961
       \setcounter{figure}{\value{figplate\roman{plateloop}}}
1962
        % spew out the plate (in its own group for safety)
1963
        {\csname @plate\roman{plateloop}\endcsname\par}
1964
1965
     \pagestyle{rmaa}
1966
     % reset the page number as if nothing had happened
1967
     \addtocounter{page} {-\value{plate}}
1968
     \addtocounter{page} {-\value{plate}}
1969
1970 \newcommand\figcaption{%
1971 \def\@captype{figure}
     \renewcommand{\@makecaption}{\@makefigcap}
1973
     \caption}
1974 \newcommand\tabcaption{%
1975
     \def\@captype{table}
1976
     \renewcommand{\@makecaption}{\@maketabcap}
1977
    \caption}
1978
1979 \newcommand{\plate}[2][1]{%
1980
    %% User command to make a plate page:
1981
    %% Mandatory argument is what goes on the plate - this should not
1982
    %% include any floating environments (e.g. figure). Instead, \figcaption
1983~ %% should be used to do the captions.
1984
     %% Optional argument is the number of figures (i.e. captions) on the plate
1985
     %% page (default is 1). This is necessary for incrementing the figure counter.
1986
1987
     %% Note that we have to use a \qdef rather than an \xdef when we
```

```
%% save the plate output in a command. This means that in the book styles when it
1989
     %% comes to spewing out the plate, we will have forgotten about any user macros
1990 %% that may have been defined. This can be got round by repeating the macros inside the plat
1991
    %% (Presumably, one would use a \newcommand rather than \renewcommand if they were new.)
1992
    % increment global and local counters
     \addtocounter{plate}{1}
1994
     % write appropriate label to .aux file
1995
     \csname @platelabel\roman{plate}\endcsname
1996
     % define a global macro called \@platei, \@plateii, \@plateii, \@plateiv, ...
1997
     \expandafter\gdef\csname @plate\roman{plate}\endcsname{%
1998
       \csname @outputplatelabel\roman{plateloop}\endcsname
1999
       \null \vfil #2 \vfil
2000
       \cleardoublepage
2001
2002
     % save the current shortauthor and shorttitle
     % need to be \xdef to take current values of \@shortauthor, etc
2003
2004
     \expandafter\xdef\csname @shorta\roman{plate}\endcsname{\@shortauthor}
    \expandafter\xdef\csname @shortt\roman{plate}\endcsname{\@shorttitle}
2006 % save the current value of the figure counter for later use in \outputplates
2007
     \setcounter{figplate\roman{plate}}{\value{figure}}
2008
    % increment the figure counter according to the optional argument
    \addtocounter{figure}{#1}
2009
2010 }
2011 %% page style for plate pages
2012 \newcommand{\ps@rmaaplate}{%
2013 % Plate X (see page Y) in the foot
2014 \renewcommand\@oddfoot{\hfil\csname @shorta\roman{plateloop}\endcsname\
2015
       (see page \csname @plateref\roman{plateloop}\endcsname) \hfil}%
2016
     \renewcommand\@evenfoot{\relax}%
2017
     % nothing in even heads (blank pages)
2018
     \renewcommand\@evenhead{\relax}
2019
    % short title and page num in the odd heads
    \renewcommand\@oddhead{\hfil\csname @shortt\roman{plateloop}\endcsname%
2020
2021
       \hfil\llap{PLATE~\theplateloop}}
2022
2023
2024
2025
2026
2027
2028 %% Things for the User Guide
2029 \if@quide
2030 %% stolen from doc.sty
2031 \def\MakeShortVerb#1{%
     \expandafter\ifx\csname cc\string#1\endcsname\relax
2032
2033
     \@shortvrbinfo{Made }{#1}%
    \add@special{#1}%
2035 \expandafter
2036
     \xdef\csname cc\string#1\endcsname{\the\catcode '#1}%
2037
     \catcode'\~\active \lccode'\~'#1%
2038
2039
     \lowercase{%
       \global\ext{expandafter}let
2040
2041
       \csname ac\string#1\endcsname~%
2042
       \gdef~{\verb~}}%
2043 \endgroup
```

\global\catcode \#1\active

```
2045
     \else
2046
     \@shortvrbinfo\@empty{#1 already}%
2047 \fi}
2048 \ensuremath{\mbox{\sc def}\mbox{\sc DeleteShortVerb}\#1} \ensuremath{\mbox{\sc N}} \label{thm:lements}
2049 \expandafter\ifx\csname cc\string#1\endcsname\relax
2050
2051
     \@shortvrbinfo{Deleted }{#1 as}%
2052 \rem@special{#1}%
2053 \global\catcode\#1\csname cc\string#1\endcsname
2054
     \global \expandafter\let \csname cc\string#1\endcsname \relax
2055
     \ifnum\catcode \#1=\active
2056
     \begingroup
2057
     \catcode'\~\active \lccode'\~'#1%
2058
    \lowercase{%
2059
        \global\expandafter\let\expandafter~%
2060
        \csname ac\string#1\endcsname}%
    \endgroup \fi \fi}
2061
2062 \ensuremath{ \ \ \ }
2063
     \PackageInfo{doc}{%
2064
        #1\expandafter\@gobble\string#2 a short reference
2065
        for \string\verb}}
2066 \def\add@special#1{%
     \rem@special{#1}%
2068 \expandafter\gdef\expandafter\dospecials\expandafter
2069
     {\dospecials \do #1}%
     \expandafter\gdef\expandafter\@sanitize\expandafter
2070
2071 {\@sanitize \@makeother #1}}
2072 \def\rem@special#1{%
2073 \def\do##1{%
2074
        \ifnum'#1='##1 \else \noexpand\do\noexpand##1\fi}%
2075
    \xdef\dospecials{\dospecials}%
2076
     \begingroup
2077
    \def\@makeother##1{%
2078
       \ifnum'#1='##1 \else \noexpand\@makeother\noexpand##1\fi}%
2079
     \xdef\@sanitize{\@sanitize}%
2080 \endgroup}
2081 %% define | as shortcut for \verbatim
2082 \MakeShortVerb{\|}
2083 %% comand to specify arguments to LaTeX commands
2084 \mbox{newcommand} {\rm Arg} [1] {%}
2085 \quad \texttt{\langle} {\scriptsize \textsf{\MakeUpperCase{#1}}} \\ \texttt{\langle}} \\
2086 %\newcommand{\rmArg}[1]{\ensuremath{\langle}\textsc{#1}\ensuremath{\rangle}}
2087 \providecommand{\BibTeX}{{\rmfamily B\kern-.05em%
       \textsc{i\kern-.025em b}\kern-.08em%
2089
       T\kern-.1667em\lower.7ex\hbox{E}\kern-.125emX}}
2090 %% Environment for code examples
2091 \newenvironment {Code} {%
2092 \left\{ \left( 1 \right) \right\} 
2093
     \item[]}{\end{list}}
2094∖fi
2095 \langle /package \rangle
```

3 User commands for astronomical articles

Some random definitions. These go both into the main class file and also into adshtml.sty.

Definitions of the journal name in different incarnations.

```
2096 (*package | adshtml-style)
2097 \newcommand {\RMAA} {RMxAA}
2098 \newcommand {\RMAAlong} {Revista Mexicana de Astronom\'{\i}a y Astrof\'{\i}sica}
2099 \newcommand {\RMAASC} {RMxAC}
2100 \newcommand {\RMAASClong} {\RMAA\ (Serie de Conferencias)}
```

This puts a horizontal rule with a period after it. It is used when the author list of a reference is identical to the preceding one.

```
2101 \newcommand{\ibidrule} {\rule[-0.03cm] {4.7em} {.01cm}.\}
```

Other stuff that may be useful in ref lists.

2105 \newcommand{\etal}{et al.\@}

Various new commands from AAS macros

```
2106\def\acknowledgments{\vskip 3ex plus .8ex minus .4ex}
2107 \let\acknowledgements=\acknowledgments
                                                                % second spelling
2108 \left| jnl@style= 
ight|
2109 \def\ref@inl#1{{\inl@style#1}}
2110 \DeclareRobustCommand\aj{\ref@jnl{AJ}}
2111 \DeclareRobustCommand\araa{\ref@jnl{ARA\&A}}
2112 \DeclareRobustCommand\apj{\ref@jnl{ApJ}}
2113 \DeclareRobustCommand\apjl{\ref@jnl{ApJ}}
2114 \DeclareRobustCommand\apjs{\ref@jnl{ApJS}}
2115 \DeclareRobustCommand\ao{\ref@jnl{Appl.~Opt.}}
2116 \DeclareRobustCommand\apss{\ref@inl{Ap\&SS}}
2117 \DeclareRobustCommand\aap{\ref@jnl{A\&A}}
2118 \verb|\DeclareRobustCommand\aapr{\ref@jnl{A\&A^Rev.}}|
2119 \DeclareRobustCommand\aaps{\ref@jnl{A\&AS}}
{\tt 2120 \setminus DeclareRobustCommand \setminus azh\{ \setminus ref@jnl\{AZh\} \}}
2121 \DeclareRobustCommand\baas {\ref@jnl{BAAS}}
2122 \DeclareRobustCommand\jrasc{\ref@jnl{JRASC}}
2123 \DeclareRobustCommand\memras {\ref@jnl {MmRAS}}
2124 \DeclareRobustCommand\mnras{\ref@jnl{MNRAS}}
2125 \DeclareRobustCommand\pra{\ref@jnl{Phys.~Rev.~A}}}
2126 \DeclareRobustCommand\prb{\ref@jnl{Phys.~Rev.~B}}
2127 \DeclareRobustCommand\prc{\ref@jnl{Phys.~Rev.~C}}
2128 \DeclareRobustCommand\prd{\ref@jnl{Phys.~Rev.~D}}
2129 \DeclareRobustCommand\pre{\ref@jnl{Phys.~Rev.~E}}
2130 \DeclareRobustCommand\prl{\ref@jnl{Phys.~Rev.~Lett.}}
2131 \DeclareRobustCommand\pasp{\ref@jnl{PASP}}
2132 \DeclareRobustCommand\pasj{\ref@jnl{PASJ}}
2133 \DeclareRobustCommand\gjras{\ref@jnl{QJRAS}}
2134 \DeclareRobustCommand\skytel {\ref@jnl {S\&T}}
2135 \DeclareRobustCommand\solphys{\ref@jnl{Sol.~Phys.}}
2136 \DeclareRobustCommand\sovast{\ref@jnl{Soviet~Ast.}}
```

```
2137 \DeclareRobustCommand\ssr{\ref@jnl{Space~Sci.~Rev.}}
2138 \DeclareRobustCommand\zap{\ref@jnl{ZAp}}
2139 \DeclareRobustCommand\nat{\ref@jnl{Nature}}
2140 \DeclareRobustCommand\iaucirc{\ref@jnl{IAU~Circ.}}
2142 \DeclareRobustCommand\apspr{\ref@jnl{Astrophys.~Space~Phys.~Res.}}
2143 \DeclareRobustCommand\bain{\ref@jnl{Bull.~Astron.~Inst.~Netherlands}}
2144 \DeclareRobustCommand\fcp{\ref@jnl{Fund.~Cosmic~Phys.}}
2145 \DeclareRobustCommand\gca{\ref@jnl{Geochim.~Cosmochim.~Acta}}
2146 \DeclareRobustCommand\grl{\ref@jnl{Geophys.~Res.~Lett.}}
2147 \DeclareRobustCommand\jcp{\ref@jnl{J.~Chem.~Phys.}}
2148 \verb|\DeclareRobustCommand|| jgr{\ref@jnl{J.~Geophys.~Res.}}|
2149 \DeclareRobustCommand\jqsrt{\ref@jnl{J.~Quant.~Spec.~Radiat.~Transf.}}
2150 \DeclareRobustCommand\memsai{\ref@jnl{Mem.~Soc.~Astron.~Italiana}}
2151 \DeclareRobustCommand\nphysa{\ref@jnl{Nucl.~Phys.~A}}
2152 \DeclareRobustCommand\physrep{\ref@jnl{Phys.~Rep.}}
2153 \DeclareRobustCommand\physscr{\ref@jnl{Phys.~Scr}}
2154 \DeclareRobustCommand\planss{\ref@jnl{Planet.~Space~Sci.}}
2155 \DeclareRobustCommand\procspie{\ref@jnl{Proc.~SPIE}}
2156 \let\astap=\aap
2157 \let\apjlett=\apjl
2158 \let\apjsupp=\apjs
2159 \let\applopt=\ao
2160 \leq f \leq \{0\}
2161 \def\phd{\phantom{.}}
2162 \ensuremath{-} \ensuremath{-}
2163 \def\phm#1 { \phantom { #1 } }
```

All these are redone as robust and using more modern commands where possible. The robustness is so they will not get expanded if used in abstracts and titles when these are passed to the ADS file.

```
2164 \%\def\sun{\hbox{$\odot$}}
2165 \DeclareRobustCommand\sun{\ensuremath{\odot}}
2166 %% \def\earth{\hbox{$\oplus$}}
2167 \DeclareRobustCommand\earth{\ensuremath{\oplus}}
2168 % \left( \sum_{\text{\norm}} \mathbb{\pi}^{\mathbb{S}} \right) 
 2169 \% \ef \grsim{ \mathbb{ \mathbb{ } hbox{\ \lower4pt\ \hbox{\$}}} \land \ \$}} 
 2171 \ensuremath{\mbox{\smaller\nlap{\hbox{\lower3pt\hbox{\smaller\nlap{\hbox{\lower3pt\hbox{\smaller}}}}} \\
2172 \ensuremath{\verb| lta{\mathrel{\spose{\lower 3pt\hbox{\$}mathchar"218\$}}}
                                      \raise 2.0pt\hbox{$\mathchar"13C$}}}
2174 %%\def\gta{\mathrel{\spose{\lower 3pt\hbox{$\mathchar"218$}}}
                                       \raise 2.0pt\hbox{$\mathchar"13E$}}}
 2176 \verb|\DeclareRobustCommand\sq{\hbox{\lap{\$\sqcap\$}} \sqcup\$}} |
2177 %%\def\arcdeg{\hbox{$^\circ$}}
2178 \%\def\arcmin{\hbox{$^\rho\}}
2179 \% \def\arcsec{\hbox{$^{\phi}$ ime\prime}}}
2180 \DeclareRobustCommand\arcdeg{\ensuremath{^\circ}}
2181 \DeclareRobustCommand\arcmin{\ensuremath{^\prime}}
2182 \DeclareRobustCommand\arcsec{\ensuremath{^{\prime\prime}}}}
2183 % \left( \frac{\hbox{{...}^{\rm m d}}}{} \right)
2184 % \left( hbox{{..!.}^{\rm h}} \right)
2185 % \left\{ \int_{m_{\infty}^{\infty} \left( \sum_{i=1}^{m_{\infty}} \right)} def \left( \int_{m_{\infty}^{\infty}} def
2186 \% \left( \frac{s.}{.} \right)^{ (m s)}
2187 %%\def\fdg{\hbox{$.\!\!^\circ$}}
2188 \%\def\frac{\hbox{$.\mkern-4mu^prime}}
2189 \% \def \{ \hbox{<math>\ \.\!\!\ \ \prime\ \ \} \}
```

```
2191 \DeclareRobustCommand\fd{\ensuremath{.\!\!^\mathrm{d}}}
           2192 \ensuremath {.\cdot!\cdot!^\mathrm{h}}} \\
           2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$193$}} \\ 2193 \texttt{\parbox{$19
           2194 \ensuremath{\mbox{\mbox{$1$} wkern-5mu^\mathrm{5}}\mbox{\mbox{$1$} mkern-1mu}} \\
          2195 \DeclareRobustCommand\fdg{\ensuremath{.\!\!^\circ}}
          2196 \DeclareRobustCommand\farcm{\ensuremath{.\mkern-4mu^\prime}}
           2198 \, \text{\ensuremath} \, \{ \, \cdot \, | \, \cdot \, \{ \, \text{\ensuremath} \, \{ \, \cdot \, | \, \cdot \, | \, \text{\ensuremath} \, \} \, \} 
          2199 \DeclareRobustCommand\fp{\ensuremath{.\!\!^{\scriptscriptstyle\rm p}}}
          2200 %% \def\micron{\hbox{$\mu$m}}
          2201 \DeclareRobustCommand\micron{\ensuremath{\mu\mathrm{m}}}
          2202 \leq a=\leq n
          2203 \let\ga=\gtrsim
          2204 \% \def\case \#1 \#2 {\hbox{$\frac{\#1}{\#2}$}}
          2205 %%\def\slantfrac#1#2{\hbox{$\, ^#1\!/_#2$}}
          2206 %% \def\onehalf {\slantfrac{1}{2}}
          2207 %%\def\onethird{\slantfrac{1}{3}}
          2208 %%\def\twothirds{\slantfrac{2}{3}}
          2209 %% \def\onequarter{\slantfrac{1}{4}}
          2210 %%\def\threequarters{\slantfrac{3}{4}}
          2211 \DeclareRobustCommand\case[2] {\ensuremath{\frac{#1}{#2}}}
          2212 \DeclareRobustCommand\slantfrac[2] {\ensuremath{\,^#1\!/_#2}}
          2213 \DeclareRobustCommand\onehalf{\slantfrac{1}{2}}
          2214 \DeclareRobustCommand\onethird{\slantfrac{1}{3}}
          2215 \DeclareRobustCommand\twothirds{\slantfrac{2}{3}}
          2216 \DeclareRobustCommand\onequarter{\slantfrac{1}{4}}
          2217 \DeclareRobustCommand\threequarters{\slantfrac{3}{4}}
          2218 %%\def\ubvr{\hbox{$U\!BV\!R$}}
          2219 % \left( hbox{$U\!-\!B$} \right)
          2220 %% \def\bv{\hbox{$B\!-\!V$}}
          2221 %%\def\vr{\hbox{$V\!-\!R$}}
          2222 %% \def\ur{\hbox{$U\!-\!R$}}
            New commands for "photometric" colors
          2223 \DeclareRobustCommand\ubvr{\ensuremath{U\!BV\!R}}
          2224 \DeclareRobustCommand\Color[2] {%
          2225
                     \ensuremath{%
          2226
                          #1\!\ifx#1V\!\fi-\!#2
          2227
          2228 \DeclareRobustCommand\ub{\Color{U}{B}}
          2229 \DeclareRobustCommand\bv{\Color{B}{V}}
          2230 \DeclareRobustCommand\vr{\Color{V}{R}}
          2231 \DeclareRobustCommand\ur{\Color{U}{R}}
          2232 %% New version of the \ion command, that actually works!
\ion This version of the \ion command allows you to write either \ion{N}{4} or
            \in \{N\} \{iv\}  in order to get N IV.
          2233 \DeclareRobustCommand\ion[2]{%
          2234
                     \mbox{#1\kern0.2em%
          2235
                          \smaller\rmfamily%
          2236
                          \edef\@tempa{\@car#2\@nil}%
          2237
                          \ifcat1\@tempa%
          2238
                         \@Roman{#2}%
          2239
                          \else%
          2240
                          \uppercase{#2}%
          2241
                         \fi}}
```

```
2242 \newcounter { IonStage }
 2243 \texttt{\log} \{ \#2 \} \#1 \texttt{\log} \{ \text{\log} \} \} 
2244 \% \def \in 112 \ensuremath{\mathbf{1}}; {\protect\small\rm\@Roman\{\#2\}}
2245 \DeclareRobustCommand\nodata{$\cdots$}
 These are needed by the \ion command. Isn't there an easier way of doing this?
2246 \leq 0.01 = 0.01
2247 \let\@normalsize=\normalsize
2248 \let\@footnotesize=\footnotesize
2249 \let\@scriptsize=\scriptsize
2250 \let\@tiny=\tiny
2251 \let\@large=\large
2252 \let\@Large=\Large
2253 \let\@LARGE=\LARGE
2254 \let\@huge=\huge
2255 \let\@Huge=\Huge
2256 \newcommand{\smaller}{\small}
 2257 \texttt{\normalsize} \{\texttt{\normalsize}\} \{\texttt{\normalsize}\} \{\texttt{\normalsize}\} \} \\
2258 \texttt{\command{\small}{\command{\small}}{\command{\smaller}} {\command{\small}}
2259 \renewcommand {\footnotesize} {\renewcommand {\smaller} {\scriptsize} \@footnotesize}
2260 \renewcommand{\scriptsize} {\renewcommand{\smaller} {\tiny}\@scriptsize}
2261 \renewcommand{\tiny}{\renewcommand{\smaller}{\tiny}\@tiny}
2262 \renewcommand{\large}{\renewcommand{\smaller}{\normalsize}\@large}
2263 \renewcommand{\Large}{\renewcommand{\smaller}{\large}\@Large}
2264 \renewcommand{\LARGE}{\renewcommand{\smaller}{\Large}\@LARGE}
2265 \renewcommand{\huge}{\renewcommand{\smaller}{\LARGE}\@huge}
```

4 Other files

2267 (/package | adshtml-style)

4.1 The driver and make files

These are put here for completeness, although they still need to be distributed separately since otherwise the user won't be able to unpack this file into its constituent parts.

2266 \renewcommand { \Huge } { \renewcommand { \smaller } { \huge } \@Huge }

The Makefile has two principal rules: docs, and macros. The docs rule produces a PDF and gzipped PS file of the documentation. I still haven't perfected the combination of rules required to get it to run LATEX enough times in all circumstances. The macros rule runs LATEX on rmaa.ins in order to unpack rmaa.cls and all the other little files (including the Makefile and the rmaa.ins files themselves...

First set up lists of various types of file.

```
2268 (*makefile)
2269 DOCFILES=rmaa.pdf
2270 MACRO_LTX_FILES=rmaa.cls rmaacite.sty adshtml.sty
2271 SHELLSCRIPTS=makeads.sh
2272 MACRO_OTHER_FILES=adshtml.perl sample.latex2html-init
2273 MAKEFILE=Makefile
2274 MACROFILES=$ (MACRO_LTX_FILES) $ (SHELLSCRIPTS) $ (MACRO_OTHER_FILES)
2275 SKELETONFILES=ADS.tex
```

Install the files read only into the package directory, specified via a path relative to the source directory.

```
2276 INSTALL=install
2277 INSTALL_DIR=../packages
```

The default rule is to make everything. Installation must be explicitly asked for.

```
2278 all: docs macros
2279
2280 install: install-docs install-macros
2281
```

Most files are installed read-only to prevent editing. Skeleton files must be writeable. Must be careful not to overwrite the Makefile in the parent directory.

```
2282 install-macros: macros

2283 $ (INSTALL) -m 444 $ (MACRO_LTX_FILES) $ (MACRO_OTHER_FILES) $ (INSTALL_DIR)

2284 $ (INSTALL) -m 555 $ (SHELLSCRIPTS) $ (INSTALL_DIR)

2285 $ (INSTALL) -m 644 $ (SKELETONFILES) $ (INSTALL_DIR)

2286

2287 install-docs: docs

2288 $ (INSTALL) rmaa.pdf $ (INSTALL_DIR)/rm-fulldocs.pdf
```

Make the PDF and gzipped PS files.

```
2290 docs: $(DOCFILES)
2291
```

Make everything else if either the .dtx or .ins files have changed.

```
2292 macros: rmaa.dtx rmaa.ins
```

Ensure that all the macro files can be written to then recreate them. The touch is there in case any of the files don't exist yet.

 $T_E\!X$ automatically adds the .tex extension to extensionless files. We fix this and take the opportunity to convert back to TABs all that it has lovingly converted to spaces.

```
2296 cp -f $(MAKEFILE) $(MAKEFILE) .BCK && unexpand $(MAKEFILE) .tex >| $(MAKEFILE) && rm $(N
```

Make the shell scripts executable and everything unwriteable (so they don't get hand-edited by mistake). However, undo this for the files that the user is *supposed* to modify.

```
2297 chmod a+x $(SHELLSCRIPTS)
2298 chmod a-w $(MACROFILES) $(MAKEFILE)
2299 chmod u+w $(SKELETONFILES)
2300
```

We now use PDFLATEX for this.

```
2309 rmaa.ind: rmaa.idx
           @echo "REGENERATING INDEX"
           makeindex -s gind.ist rmaa
2312
2313 rmaa.gls: rmaa.glo
           @echo "REGENERATING CHANGELOG"
2314
2315
           makeindex -s gglo.ist -o rmaa.gls rmaa.glo
2316
2317 rmaa.pdf: rmaa.aux rmaa.ind rmaa.gls
           @echo "REGENERATING .pdf FILE"
2319
           pdflatex "\nonstopmode\input{rmaa.dtx}"
2320
2321 clean:
2322
           rm -f rmaa.aux rmaa.dvi rmaa.ind rmaa.gls
2323 (/makefile)
```

The rmaa.ins file uses the docstrip package to split out all the files and strip off this documentation.

```
2324 (*ins)
2325 %%
2326 %% Installation batch file for the RMAA LaTeX package
2328 \def\batchfile {rmaa.ins}
2329 \input docstrip.tex
2330 \preamble
2332 PLEASE DO NOT EDIT THIS FILE! It is generated automatically from
2333 the file rmaa.dtx using the accompanying Makefile and rmaa.ins
2334 Any hand-edited changes will be lost
2335
2336 A LaTeX document class for the RMxAA
2337
2338 Author: William Henney (w.henney@crya.unam.mx)
2340 Latest version available from: http://www.crya.unam.mx/rmaa
2342 Copyright (C) 1999-2010 Instituto de Astronomia, UNAM, Mexico
2343
2344 This program is free software; you can redistribute it and/or
2345 modify it under the terms of the GNU General Public License
2346 as published by the Free Software Foundation; either version 2
2347 of the License, or (at your option) any later version.
2349 This program is distributed in the hope that it will be useful,
2350 but WITHOUT ANY WARRANTY; without even the implied warranty of
2351 MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
2352 GNU General Public License for more details.
2354 You should have received a copy of the GNU General Public License
2355 along with this program; if not, write to the Free Software
2356 Foundation, Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307, USA.
2357 \endpreamble
```

Clobber files without asking

2358 \askforoverwritefalse

Make the LATEX macro files (class and styles)

```
2359 \generate{%
2360 \file{rmaa.cls}{\from{rmaa.dtx}{package}}
2361 \file{rmaa.ins}{\from{rmaa.dtx}{ins}}
2362 \file{rmaacite.sty}{\from{rmaa.dtx}{rmaacite}}
2363 \file{adshtml.sty}{\from{rmaa.dtx}{adshtml-style}}
2364 \file{ADS.tex}{\from{rmaa.dtx}{ads-container}}
2365 }
```

Make the other non-LATEX files. These are done separately since they can't use '%%' as a comment character for the preamble/postamble (and Perl files can't have the postamble I don't think).

```
2366 \generate{\nopreamble\nopostamble\}
2367 \file{Makefile}(\from{rmaa.dtx}{makefile})
2368 \file{adshtml.perl}{\from{rmaa.dtx}{adshtml-perl}}
2369 \file{makeads.sh}{\from{rmaa.dtx}{ads-shell-script}}
2370 \file{sample.latex2html-init}{\from{rmaa.dtx}{latex2html-init}}
2371 }
2372
2373 \% Local Variables:
2374 \% mode: LaTeX
2375 \% mode: Font-lock
2376 \% End:
2377 \(/ins\)
```

4.2 Extended citation syntax

Modified from a file called mnrascite.sty I no longer remember where I stole the original version of this from

Alterations to the cite commands to make them do more sensible things. N.B. the bibliography style should produce entries which have labels where the date is delimited by angle brackets '¡¿' for these macros to work properly. They will not give very sensible error messages if you do not do this properly.

A new command \scite{key} is defined which produces a citation which is suitable for insertion in a sentence. i.e., it does not put brackets around the whole citation, only the date. Also \pcite{key} produce output with no parentheses whatsoever.

Should redefine \@bibitem really to have any hope of compatibility the command \lbibcite is defined to deal with the citations.

```
2378 (*rmaacite)
2379 \def\bibitem[#1<#2>]#3{\par\hangindent=1.5em\hangafter=1
2380 \if@filesw
2381 {\def\protect##1{\string ##1\space}
2382 \immediate\write\@auxout{\string\lbibcite{#3}{#1}{#2}}}
2383 \fi}
2384 \@redefinebibitem % what it says
```

Note that the \lbibcite defines two types of citation one contains the names, the other the year

```
 2385 \end{array} $$2386 \end{array} $$ \left(\frac{1}{2} \right)^2 $$2386 \end{array} $$2387 $$2388 \end{array} $$256 \end{array}
```

This declaration contains what is put between the name and the date

```
2390 \def\@brcite{\ (}
2391 \def\@ebrcite()}
2392 \def\@fmttop#1{\@fmtcite[\csname #1\endcsname]}
2393 \def\@citex[#1]#2{%
2394 %% \if@filesw\immediate\write\@auxout{\string\citation{#2}}\fi
2395 %% WJH added 16 Jan 2002
2396
           \@for\@citeb:=#2\do{%
                \edef\@citeb{\expandafter\@firstofone\@citeb:\articlename}%
2397
2398
                2399 %% to here
2400
           \def\@citea{}%
           \@cite{\@for\@citeb:=#2\do
2401
2402
                     \edef\@citeb{\expandafter\@firstofone\@citeb:\articlename}%
2403
2404
                     \@citea\def\@citea{;\ }\@ifundefined
                     \begin{center} {\begin{center} \begin{center} \be
2405
2406
                     {\csname b@\@citeb\endcsname\@citebro\csname by@\@citeb\endcsname\@citebrc}}}
2407
            { #1 } }
2408
2409 \def\cite{\@ifnextchar [{\let\@citebro=\space
2410
                                                                 \let\@citebrc=\relax
                                                                 \let\@cite=\@bcite\@tempswatrue\@citex}
2411
2412
                                                            {\let\@citebro=\space
2413
                                                                \let\@citebrc=\relax
2414
                                                                \let\@cite=\@bcite\@tempswafalse\@citex[]}}
2415 \def\pcite{\@ifnextchar [{\let\@citebro=\space
2416
                                                                 \let\@citebrc=\relax
2417
                                                                \let\@cite=\@pcite\@tempswatrue\@citex}
2418
                                                            {\let\@citebro=\space
                                                                 \let\@citebrc=\relax
2419
                                                                 \let\@cite=\@pcite\@tempswafalse\@citex[]}}
2420
2421 \def\scite{\@ifnextchar [{\let\@citebro=\@brcite
                                                                 \let\@citebrc=\@ebrcite
2422
2423
                                                                \let\@cite=\@pcite\@tempswatrue\@citex}
2424
                                                            {\let\@citebro=\@brcite
2425
                                                                 \let\@citebrc=\@ebrcite
                                                                \let\@cite=\@pcite\@tempswafalse\@citex[]}}
2426
2427
2428 \renewenvironment { the bibliography }
2429
           {\section*{REFERENCES}\vspace*{\afterbiblioskip}\small
2430
                \if@book\RereadBiblio\fi
2431
                \sloppy\clubpenalty4000\widowpenalty4000
2432
                \sfcode \\.=1000\relax
                \setlength\parindent{\z@}\setlength\parskip{\z@}}
2434
           {\relax\normalsize\@outputaddressesifnecessary}
2435 (/rmaacite)
```

4.3 Auxilliary files for generating ADS data

The ADS data are written by LATEX to a .ads file. This file then has to be included in the following file (ADS.tex), which is run through LATEX2HTML (see below).

```
2436 (*ads-container)
2437 %%
2438 %% Instructions:
```

```
2439 %% Edit the \input{} line below to reflect the name of your file.
2440 \documentclass{article}
2441 \usepackage[latin1] {inputenc}
2442 \usepackage { adshtml }
2443 \newcommand{\ADSfield}[2]
2444 {\%#1 #2\\}
2445 %%\newcommand{\ADSvfield}[2]
2446 \% {\ \%} {\ \ begin {verbatim} \#2\ end{verbatim}}
2447 \newenvironment { ADSarticle } { } { \par\bigskip }
2448 \verb|\renewcommand{\bibitem}[2][]{\par}
2449 \setlength {\parindent} { Opt }
2450 \renewcommand{\ThisVolume}[1]{%
2451 2001, \RMAASC, 12, \oldpageref{#1:RMAAFirstPage}}
2452
2453
2454 \begin { document }
2455 \makeatletter
2456 \input { rmbooksamp.ads }
2457 \end{document}
2458 (/ads-container)
```

This is the adshtml.sty style file used by ADS.tex. It just defines a few macros that might be used in abstracts, etc (really it should define them all). This now gets all its code from Sec 3.

```
2459 (*adshtml-style) 2460 %% Nothing else needs to go here now. 2461 (/adshtml-style)
```

The init file for latex2html.

```
2462 (*latex2html-init)
2463 $PDFTOCAIRO = "pdftocairo";
2464 $PDFLATEX = "pdflatex";
2465 $LATEX = "latex";
2466 $MAX_SPLIT_DEPTH = 0;
2467 $HTML_VERSION = "4.0, math";
2468 $NO_SIMPLE_MATH = 1;
2469 $ADDRESS = "<address><a href=\"mailto:rmaa\@astro.unam.mx\">rmaa\@astro.unam.mx</address><a href=\"mailto:rmaa\@astro.unam.mx\">rmaa\@astro.unam.mx</address><a href=\"mailto:rmaa\@astro.unam.mx\">rmaa\@astro.unam.mx</address><a href=\"mailto:rmaa\@astro.unam.mx\">rmaa\@astro.unam.mx</address><a href=\"mailto:rmaa\@astro.unam.mx\">rmaa\@astro.unam.mx</address><a href=\"mailto:rmaa\@astro.unam.mx\">rmaa\@astro.unam.mx</address><a href=\"mailto:rmaa\@astro.unam.mx\">rmaa\@astro.unam.mx</address><a href=\"mailto:rmaa\@astro.unam.mx\">rmaa\@astro.unam.mx</a><a href=\"mailto:rmaa\@astro.unam.mx\">rmaa\@astro.unam.mx\">rmaa\@astro.unam.mx\">rmaa\@astro.unam.mx</a><a href=\"mailto:rmaa\@astro.unam.mx\">rmaa\@astro.unam.mx\">rmaa\@astro.unam.mx\">rmaa\@astro.unam.mx\">rmaa\@astro.unam.mx\">rmaa\@astro.unam.mx\">rmaa\@astro.unam.mx\">rmaa\@astro.un
```

This is the adshtml.perl file that is used by LTEX2HTML. Some bizarre TEXy command sometimes show up so we tell it to ignore these. All the astronomy macros that come from AAS are processed in TEX. That way they get made to images but with an ALT tag that has the original code, which is what will be picked up by lynx, with the result that they get passed intact into the final .txt file.

```
2474 (*adshtml-perl)
2475 package main;
2476
2477 $dum = &do_cmd_makeatletter();
2478
2479 sub do_cmd_RMAA {
2480    local($_) = @_;
2481    "RMxAA" . $_;
```

```
2482 }
2483
2484 sub do_cmd_RMAASC {
2485
       local($_) = @_;
2486
        "RMxAASC" . $_;
2487 }
2488
2489 sub do_cmd_etal {
2490
       local($_) = @_;
2491
       "et al\." . $_;
2492 }
2493
2494 sub do_cmd_ibidrule {
2495
       local(\$\_) = @\_;
        "<img src=\"foo\" alt=\"\ibidrule\">" . \$_;
2496
2497 }
2498
2499
2500 sub do_cmd_bibitem {
      local($_) = @_;
2501
2502
        local($key);
2503
       local($opt, $dummy) = &get_next_optional_argument;
2504
        $key = &missing_braces unless
            ((s/$next_pair_pr_rx/$key = $2; ''/eo)
2505
2506
            ||(s/$next_pair_rx/$key = $2; ''/eo));
2507
        "" . $_;
2508 }
2509
2510 &ignore_commands (<<_RAW_ARG_CMDS_);
2511 lowercase
2512 adjustfinalcols
2513 textsuperscript # {}
2514 newline # []
2515 thinmuskip
2516 mskip
2517 smallskip
2518 medskip
2519 bigskip
2520 hspace # {}
2521 hspacestar # {}
2522 vspace # {}
2523 vspacestar # {}
2524 mathrm
2525\_at\_mathrm
2526 spacefactor
2527 discretionary
2528 unhbox
2529 voidb_at_x
2530 penalty
2531 _at_M
2532 _at_m
2533 null
2534 IeC
2535 _RAW_ARG_CMDS_
2536
2537 &process_commands_in_tex (<<_RAW_ARG_CMDS_);
```

```
2539 earth
2540\,\mathrm{lesssim}
2541 gtrsim
2542 sq
2543 argdeg
2544 arcmin
2545 arcsec
2546 fd
2547 fh
2548 fm
2549 fs
2550 fdg
2551 farcm
2552 farcs
2553 fp
2554 micron
2555 la
2556 ga
2557 case # {} # {}
2558 slantfrac # {} # {}
2559 onehalf
2560 onethird
2561 twothirds
2562 onequarter
2563 threequarters
2564 ubvr
2565 ub
2566 by
2567 vr
2568 ur
2569 ај
2570 araa
2571 apj
2572 apjl
2573 apjs
2574 ao
2575 apss
2576 aap
2577 aapr
2578 aaps
2579 azh
2580 baas
2581 jrasc
2582 memras
2583 mnras
2584 pra
2585 prb
2586 prc
2587 prd
2588 pre
2589 prl
2590 pasp
2591 pasj
2592 qjras
2593 skytel
2594 solphys
2595 sovast
```

```
2596 ssr
2597 zap
2598 nat
2599 iaucirc
2600 aplett
2601 apspr
2602 bain
2603 fcp
2604 gca
2605 grl
2606 jcp
2607 jgr
2608 jgsrt
2609 memsai
2610 nphysa
2611 physrep
2612 physscr
2613 planss
2614 procspie
2615 _RAW_ARG_CMDS_
2616
26171;
                                            # This must be the last line
2618 \langle /adshtml-perl \rangle
```

This is a shell script makeads.sh that generates the _ads.txt file from _ads.tex by using LATEX2HTML and lynx.

```
2619 (*ads-shell-script)
2620 #! /bin/sh
2621 \, \text{if} \ [-z \$1]; \ \text{then}
       echo "Usage: $0 basename"
2622
2623
        exit
2624 fi
2625 BASENAME=$1
2626 ADSBASENAME = $ { BASENAME } _ads
2627 AUXFILE=$BASENAME.aux
2628 TMPFILE=tmp.$$
2629
2630
2631 echo "Generating $ADSBASENAME.tex"
2633 \ \# For some reason, must double-up \\ to \\\\ but not \ to \\ - odd!
2634 cat > $ADSBASENAME.tex <<EOF
2635 \% PLEASE DO NOT EDIT THIS FILE! It is generated automatically from
2636 %% the script makeads.sh. Any hand-edited changes will be lost
2637 %%
2638 \verb|\documentclass{article}|
2639 \usepackage[latin1] {inputenc}
2640 \usepackage { html }
2641 \usepackage { adshtml }
2642 \newcommand{\ADSfield}[2]{\%#1 #2\\\}
2643 \newenvironment {ADSarticle} { } { \par\bigskip}
2644\setlength{\parindent}{Opt}
2645 \newcounter{istage}
2646 \renewcommand{\ion}[2]{\setcounter{istage}{#2}#1 \Roman{istage}}
2647 \begin{document}
2648 \makeatletter
2649 EOF
```

```
2650 echo >> $ADSBASENAME.tex "\input{$BASENAME.ads2}"
2651 echo >> $ADSBASENAME.tex "\end{document}"
2652
2653
2654
2655 echo "Generating $ADSBASENAME.sed"
2656
2657 # Find type of journal
2658 grep '\\documentclass\[.*proceedings.*\]' $BASENAME.tex >/dev/null \
                 && JOURNAL='RMxAC' \
2659
                 | | JOURNAL='RMxAA'
2660
2661
2662 # Find the year and volume number
2663 YEAR= 'grep '\\SetYear' $BASENAME.tex | sed 's/.*\\SetYear{\(.*\)}.*/\1/' '
2666 # Generate an auxilliary sed script
2667 cat > $TMPFILE <<EOF
2668 \verb| | \hdots | $$ 1 / \hdots | $$ 2668 \verb| | \hdots | $$ 1 / \hdots | $$ 2668 \verb| | \hdots | \hdots | $$ 2668 \verb| | \hdots | \hdots | $$ 2668 \verb| | \hdots | \hdot
2669 EOF
2670
2671 \ \mbox{\#} Now go through the .aux file, looking for \newlabels and use the sed
2672 # script just generated in order to make another sed script, one that
2673 # will replace \ThisVolume{LABEL} with the correct reference
2674 grep '^\\newlabel{.*:RMAAFirstPage}' $AUXFILE \
2675
                 | sed -f $TMPFILE > $ADSBASENAME.sed && rm $TMPFILE
2676
2677 # Apend a further sed command to get rid of \@, since redefining
2678 # it in _ads.tex didn't work
2679 echo >> $ADSBASENAME.sed 's/\\\@//g'
2681 echo "Generating $BASENAME.ads2 from $ADSBASENAME.sed and $BASENAME.ads"
2682
2683 \ \# Apply this to the .ads file, generating the .ads2 file, which is included
2684 # by the _ads.tex file.
2685 sed -f $ADSBASENAME.sed $BASENAME.ads > $BASENAME.ads2
{\tt 2687\,echo~"Generating~\$ADSBASENAME.txt~from~\$ADSBASENAME.tex~and~\$BASENAME.ads2"}
2688
2689 # Now run latex2html on the _ads.tex file
2690 latex2html -no_navigation -info 0 -address 0 -html_version 4.0, math $ADSBASENAME
2692 \ \mbox{\#} Then, convert to utf8 with lynx and tidy it up a bit
2693 lynx --justify=off --width=100 --dump --nolist --display_charset=utf-8 \setminus
2694
                  $ADSBASENAME/$ADSBASENAME.html | cut -c4- \
                  | sed 's/ibidrule/\\ibidrule/g' > $ADSBASENAME.txt
2695
2696 (/ads-shell-script)
```

5 Epilogue

Err, that's it ...

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Change History			
0.0		0.3	
General: So bored today, o	decided to	General: B	Better mechanism for
rewrite RMAA LaTeX	macros	alterna	ative affiliations Added
from scratch	2	'guide	option for user guide 2
0.1		0.4	-
	ing still		Ainor stylistic changes
General: Just about worki	0		Minor stylistic changes 2
missing Fig/Tab/Refs	5	0.5	
0.2		General: A	Added \fulladdresses

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\TOCextramargin .

\TOCextramarginx

and \adjustfinalcols (just
about working) 2

General: All basic functionality

present, I think 2

0.6	General: Tweaked		file of each page for sending to the printers 2
	\adjustfinalcols (still not	1.8	1
	perfect) Added proceedings	C	eneral: Fixed bug in last page
	option Added		label with
	onecolumn/twocolumn		\suppressfulladdresses 2
	options (orthogonal to	1.9	• •
	journal/proceedings) 2	C	General: Corrected position of page
0.7	, 1		number in footer of articles that
	General: Increased spacing between		open on even pages. Ensured
	sections in single column styles.		that first article in each session
	Suppressed floats at bottom of		opens on an odd page, as do list
	pages (didn't work though) 2		of abstracts and author index.
1.0	1 0 .		Added extra space in TOC
	General: Now does a whole book -		before the backmatter. Added
	lots of stuff tidied up 2		command for editors,
1.1	•		\BoldSessionTitles, that
	General: Added manuscript option,		makes produces bold titles for
	corrected bugs		session in the TOC 2
1.2	O	2.0	
	General: Added \plate command 2	C	eneral: Added 'newstyle' option,
1.3	-		which should be used in all new
	General: Corrected \figcaption		proceedings volumes (wider
	to do the caption formatting		abstract, smaller typeface in fig
	right Corrected font size of sec		captions, etc.) Added
	headings in front matter 2		commands for formatting table
1.4	0		captions. New demonstation
	General: Added copyright and		document rmpostsamp.tex for
	license info (GPL) 2		1-page posters. This will be the
1.5			last release under a PRI
	General: Eliminated superscripts		government (for a while) 2
	from titles in TOC and index 2	2.1	
1.6		C	General: Fixed some
	General: More cleaning up: full		inconsistencies in \nocite and
	stops after titles in index,		\bibitem uniqification Fixed
	running headers and footers in		the definition of \ion so it will
	frontmatter, fontsize in title of		work in math mode and in
	index, etc 2		contexts where the typesize is
1.7			different from normal (e.g.,
	General: Fixed more little things.		title, fig captions). Modified the
	Page labels now work, even if		definition of \@caption, so we
	you have no bibliography. You		don't write any list-of-figures
	can output the full addresses by		data (we never use it anyway,
	hand with the		and it just causes problems with
	\outputfulladdresses		fragile commands in fig
	command. Editors' Guide		captions) 2
	updated but still not finished.	2.2be	
	Revamped splitbook.sh now	C	eneral: Fixed bug whereby
	produces PS file of each article		twocolumn option was not
	for web page and also an EPS		passed through to book class.

Finally sorted out the "label on	3.09
last page" issue 2	General: Explicitly require a recent
2.2beta10	version of natbib, so that we get
General: Fixed \secnumdepth for	a decent error message if the
\book style	package is too old 4
2.2beta11	3.10
General: Just about finished all the	General: Set large values for
ADS stuff now. Except for the	\hbadness, \vbadness,
references, which I have given	\hfuzz, \vfuzz. To reduce
up on for the time being 22	amount of stuff that gets
Made twocol and newstyle the	written to the terminal every
default for proceedings 3	time you compile something 11
2.2beta12	3.11
\@keywordheader:	General: Moved the
\addkeyword New user	\articlename to after the key
interface for keywords 15	for consistency with the new
2.2beta13	natbib stuff 61
\@keywordheader:	3.12
\addkeyword Improved	General: Added option to have title
behaviour with .ads file. Use	page for each session. Turn it on
\ADS@sanitize to change	with $\SessionTitlePages.$. 44
definitions of '' and \ion 15	3.14
3.05	General: Option to turn off natbib . 3
General: Added natbib option 3	rmaabib: Reinstalled old
If the natbib option is used, then	definition of \bibitem for the
set things up so that natbib's	case where the nonatbib option
version of the bibliography is	is requested, so that the
identical to the standard one 4	rmaacite package will work.
thebibliography: Removed the	This means that you can't use
\beforebiblioskip and	rmaacite and natbib in the same
\afterbiblioskip	volume
commands, since they cause	3.16
unwanted vertical space in	\@kwtwidth: Added extra vertical
some instances	space between authors and
3.06	accepted date 30
General: Natbib option turned on	General: Added \Color command
permanently 3	for doing photometric colors 55
3.07	3.17
General: Added proof option 3	appendices: Added appendices
3.08	environment that does the right
\indexauthor: Remerged	thing
changes from 3.06 that got	3.18
dropped from 3.07 after a	General: trying out doctex mode 3
synchronization disaster.	3.19
Basically, the accentless	General: Changes for Silvia -
optional argument to	remove adresses from end, new
\indexauthor. Must add the	abstract style
macro directories to my unison	3.21
set-up to stop this sort of thing	General: Changes for Silvia -
from happening 19	abstracts are now shipped out

to ADS 2	review articles 30
3.22	General: New option for review
General: Allow proceedings articles	articles
to have received/accepted	4.0
dates 2	\ADS@doi: Save DOI for ADS 23
3.23	\ADS@dumpdata: Write all author
\@keywordheader:	affiliations for ADS 26
\addkeyword now signals a	\DOI: New user command \DOI to
compilation error if the author	typeset DOI in the header of
tries to add more than 6	first page and add it to ADS
keywords 15	info
\MSextramargin: Reduce	\ORCIDiD: Add mechanism for
baselinestretch in manuscript	giving ORCID iD links 20
style to 1.2. No longer use	\abovesectionskip: Use
raggedright for manuscript 10	negative values for skip so that
General: Full addresses are now	first paragraph after section
automatically suppressed for	headings is not indented. This
proceedings style 3	is something that I have been
Manuscript is now 10 pt instead	trying to fix for years It turns
of 12pt 3	out that the anser was in the
Manuscript is now on by default. 3	documentation for the standard
Now allow Bibtex to work	<pre>command \@startsection 8</pre>
properly 4	\ps@rmaafirstpage: Change to
3.24	three-line header with
\@keywordheader: kwdcounter is	copyright info and DOI 13
now reset in	General: Change abstract to appear
\@begofarticlehook to	before resumen. Change
prevent error in book style 15	RevMexAA to RMxAA for
\MSextramargin: Further	consistency with ADS 2
reduction of baselinestretch in	Fix for issue where breaking
manuscript style to 1.1 since	hyperlink across pages gave an
we now have wider margins 10	error 6
Split manuscript's extra	Fix labels for amsmath display
margin into separate horizontal	equations, in case that package
and vertical parts 10	has been loaded 39
General: Added user access to the	Fix the at-sign substitution so
macro version and date via	that it only eliminates \@ and
\rmVersion and \rmDate 2	does not mess with email
New option boldkeywords that	addresses 65
does the keywords in the old	Make hyperref and etoolbox
ugly way. Now off by default 3	into hard requirements, since
3.25	we now use them extensively 5
General: Change \newcommand tp	Make sure that lynx writes utf-8
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This allows it to work with all	Reorganize folder layout so that
versions of natbib 4	hardly anything is in the top
Updated copyright year 4	level. That way, things are
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3.26	environment for case where
\@kwtwidth: Add extra label to	there is only one section 35