%USE WHATEVER DOES NOT NEED A SPECIAL %PACKAGE TO BE LOADED

١	documentclas	s{article	ì

%no packages

%no newly defined commands

\begin{document}

\title{my manuscript}

\date{}

\author{me\thanks{corresponding author} \thanks{my address}\and my best friend and co-author\thanks{address of best friend and co-author}\and the lazy guy who didn't do anything at all\footnotemark[3]\and my boss, because that is how one should do it\footnotemark[1] \footnotemark[2]}

\maketitle

\section{Abstract}

My manuscript is about interesting research, and this is what we found.

\section{Introduction}

This and that is known already \cite{lita, litb, litc, litd}. Herein, we present some other new results.

\section{Results and Discussion}

Measuring this we got that. See Figure \mathbf{f}_{1} and Table \mathbf{f}_{2} . With equation \mathbf{f}_{2} we calculate \mathbf{f}_{2} .

\begin{equation}
{\bf{x}}=a+\Delta G_{free}
\label{eq1}
\end{equation}

%if your equations are more complicated, such as:

```
\begin{equation}
\left[\begin{array}{c}
\psi^{L}\\
\psi^{S}
\end{array}\right]=\left[\begin{array}{cc}
I_{2} & 0_{2}\\
0_{2} & \frac{1}{2mc}\left(\sigma\cdot\bf{x}\right)\end{array}\right]\left[\begin{array}{c}
\psi^{L}\\
\phi^{L}\\
\end{array}\right]
\label{eq2}
\end{equation}
```

%then send every equation in a separate (numbered according to the equation number) .pdf file and we treat %them as graphic files, set by the typesetter.

\section{Conclusions}

Our results show that we were right and our ideas can be applied here and there.

\section{Experimental Section}

We did our experiments under these conditions using machines w and x, and chemicals y and z. For calculations we used the calculates-whatever-you-want program \cite{lite}.

\section{Acknowledgment}

We thank our research fund for the money.

\section{Keywords}

Keyword 1, keyword 2, keyword 3, keyword 4, keyword 5

\section{TOC}

This and that is shown (see picture \ref{TOCfig}) and can be used here and there.

\begin{thebibliography}{99}

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\bibitem{lita} M. Mouse, D. Duck, {\em ChemPhysChem} {\bf 2005}, {\em 38}, 1764. \bibitem{litb} S. Cooper, L. Hofstadter, {\em Whatever you wanted to know.} (Eds.:C. Lorre, B. Prady), Wiley-VCH, Weinheim, {\bf 2003}, pp. 1658-2014. \bibitem{litc} C. Brown (Peanuts Co.), patent number: US-A 549623, {\bf 2010}. \bibitem{litd} C. Kent, {\em Chem. Eur. J.} {\bf 2012}, unpublished results. \bibitem{lite} S. Brain, {\bf 2008}, http://www.calculates-whatever-you-want.com/maybe.
```

\end{thebibliography}

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%alternatively you may use
%\bibliographystyle{unsrt}
%\bibliography{mymanuscript.bib}
%and send the .bib file along with your manuscript
\newpage
\begin{figure}
%\includegraphics{1}
\caption{This figure shows this and that.}
\label{fig1}
\end{figure}
\begin{figure}
%\includegraphics{TOC}
\caption{TOC figure.}
\label{TOCfig}
\end{figure}
\begin{table}
\begin{center}
\hline
\multicolumn{6}{c}{My data collection.}\\
\hline
entry & bla & blabla & blabli & blablu & blah\\
this & is & the & first$^{[a]}$ & row & data \\
this & is & the & second & row & data \\
\hline
\end{tabular}
\end{center}
\caption{In this table my data is listed. [a] There is no zeroth row.}
\label{tab1}
\end{table}
\end{document}
```

%EASY, ISN'T IT? ☺