

Taylor & Francis Style Sheet

Own Style

Journal title and acronym	Geophysical & Astrophysical Fluid Dynamics (GGAF)	
Trim size	B5	
Catchline	<i>Journal name in full</i> Vol. X, No. X, Month 200X, xxx–xxx	
Footline	<i>Geophysical and Astrophysical Fluid Dynamics</i> ISSN 0309-1929 print: ISSN 1029-0419 online © 200X Taylor & Francis http://www.tandf.co.uk/journals DOI: 10.1080/XXXXXXXXXXXXXXXXXX [each line centred]	
Running heads	(verso) <i>A. N. Other and J. Smith</i> or <i>A. N. Other et al.</i> (recto) <i>Short title, initial cap only</i>	
Logo	Taylor & Francis Lamp of Learning	
Article type	Review Article [bold, centred, initial caps]	
Title	Initial cap only, bold, centred	
Authors	ANN OTHER*† and JOE BLOGGS‡ [where * denotes corresponding author, see below]	
Affiliation	†University of Life, UK ‡University of Style, UK [where each address is centred on its own line. NB – the footnote symbols are not superscript]	
Received dates	Present in journal? Yes	<i>(Received Day Month Year; in final form Day Month Year)</i> [centred]
Abstract	No title. Roman, smaller font, indented both sides.	
Keywords	Present in journal? Yes	<i>Keywords: Keyword; Keyword</i>
Correspondence details	*Corresponding author. Email: style-queries@tandf.co.uk [note no full point; footnote rule]	
Editorial	Add any editorial preferences here	
Headings	(A) Flush left, numbered, bold, initial cap only, spaces above and below. (B) Flush left, numbered, bold, italic, initial cap only, spaces above and below. (C) Flush left, numbered, bold, initial cap only, space above, text runs on after full point.	
Paragraphs	Indented unless first paragraph under an A or B heading.	
Tables	Cited as table 1 Caption: Table 1. This is a table. [centred] Appearance: centred on page, first column left aligned, remainder centre aligned.	

Figures	Cited as figure 1 Caption: Figure 1. This is a figure. Appearance: artwork centred on page, caption flush left and justified if greater than one line of text, otherwise centred under the figure. [For A4 journals, figures should be set within single column if possible, or centred across double column.]	
Displayed quotations	Indented 1 em	
Equations	Cited as equation (1) or (1a) Equation centred, equation number flush right.	
Acknowledgements	To go at end of article, before References	
Biographical notes on contributors	Present in journal? No	
Footnotes	Follow †, ‡, §, ¶ order, starting from beginning of sequence on each page. Footnotes should be avoided wherever possible.	
Spelling preferences	Please use author's preference of UK 'ise'/'ize'/US spellings	
Abbreviations	Should follow the following conventions: e.g. i.e. cf. Note that such abbreviations are not followed by a comma or a (double) point/period.	
Punctuation	Use "double quotes". Punctuation should follow the British style, e.g. "quotes precede punctuation". Please note that <i>et al.</i> should be italic.	
Dashes	Spaced N-rules	
Numbers	<ul style="list-style-type: none"> • All subscript and superscript variables should be italic, e.g. $(x_y)^z$. • Bold vector nablas are acceptable. • Do not bold all multiplication signs. • Bold centre-dot multiplication signs are acceptable. • In both displayed equations and in text, scalar variables must be in italics. The exponential, e, and the square root of unity, i, as in e^{ikx} should be in upright type. Functions (eg sin), the order symbol, O, and the differential, d, as in dr/dt should also be in upright type. • http://www.tandf.co.uk/journals/authors/ggafauth.asp has some further information on how mathematical elements should be styled, which may also be helpful. 	
Dates	Sparing use of apostrophe: 1980s	
Appendices	Please number any equations in appendices as (A.1), (A.2), etc. The appendices should be set in the same size and font as normal body text.	
References in text	Lin <i>et al.</i> (2003), Zhang and Low (2005). (Forbes <i>et al.</i> 2006, Another 2008). (see, e.g., Priest 1982)	Not numbered. First author's name then <i>et al.</i> , unless only two authors, in which case both are given. Refs cited in chronological order.

Reference list	Refs to be listed in alphabetically, then chronologically, no issue numbers, full page range where appropriate. Hanging indent. Smaller font than text. Harvard (author-date).
Book	Smith, J.M., <i>Molecular Dynamics</i> , 1980. (New York: academy press).
Book chapter	Frick, P., Noskov, V. and Denisov, D., Non-stationary screw flow. In <i>Dynamo and Dynamics, a Mathematical challenge</i> , edited by P. Chossat, D. Armbuster and I. Oprea, pp.1-8, 2001 (Kluver: London)
Translation	French, F., <i>Title of a Book in Another Language</i> , translated by P. Smith (Dover, New York), 1988 (original work published 1923).
Journal article	Smith, J.M. and Brown A., On wave action. <i>Green, Phys. Rev.</i> 1982, 26 , 1-6.
Online article	Author, A.N., Other-Author, A.N. and Third, A., Online article title. Available online at: www.tandf.co.uk (accessed XX Month Year).
Newspaper article	Add any editorial preferences here
Conference paper	Smith, P. and Jones, Q., This is a paper presented at a conference; in <i>4th International Meeting of Minds</i> , 1993, pp. xx-yy.
Thesis paper not published in a journal	Author, A.N., Title of Ph.D. thesis. Ph.D. Thesis, University Name, year.
Report	Add any editorial preferences here
Volume contents and index	See 2005 issue
Book reviews	<p>Title, by A. Author and B. Author, Publisher, Location, Year, pages, price, hardback (ISBN XXXXX), paperback (ISBN XXXXX).</p> <p>Title, edited by A. Author and B. Author, Publisher, Location, Year, pages, price, hardback (ISBN XXXXX), paperback (ISBN XXXXX).</p> <p>One line space before text starts (first paragraph: no indent). At end of text, one line space and then reviewer's name and affiliation to appear as:</p> <p style="text-align: right;">John Smith Institute Name</p> <p>(Name in roman text, don't include person's title or address)</p>