# Title: Subtitle

# Author B. Authorone, 1 Firstname C. Authortwo,<sup>2</sup> and D. Name Authorthree<sup>3</sup>

Xxxx. Xxx. Xxx. Xxx. YYYY. AA:1-5

This article's doi: 10.1146/((please add article doi))

Copyright © YYYY by Annual Reviews. All rights reserved

# **Keywords**

keywords, separated by comma, no full stop, lowercase

# **Abstract**

Abstract text, approximately 150 words.

 $<sup>{\</sup>bf ^1}$  Department/Institute, University, City, Country, Postal code; email: author@email.edu

<sup>2</sup>Department/Institute, University, City, Country, Postal code

<sup>3</sup>Department/Institute, University, City, Country, Postal code

# Contents 1. INTRODUCTION 2 2. FIRST-LEVEL HEADING 2 2.1. Second-Level Heading 2 3. ELEMENTS OF THE MANUSCRIPT 2 3.1. Figures 2 3.2. Tables 2 3.3. Lists and Extracts 2 3.4. Sidebars and Margin Notes 3 3.5. Equations 4

## 1. INTRODUCTION

Please begin the main text of your article here.

## 2. FIRST-LEVEL HEADING

This is dummy text.

# 2.1. Second-Level Heading

This is dummy text. This is dummy text. This is dummy text. This is dummy text.

**2.1.1. Third-Level Heading.** This is dummy text. This is dummy text. This is dummy text.

2.1.1.1. Fourth-Level Heading. Fourth-level headings are placed as part of the paragraph.

# 3. ELEMENTS OF THE MANUSCRIPT

# 3.1. Figures

Figures should be cited in the main text in chronological order. This is dummy text with a citation to the first figure (**Figure 1**). Citations to **Figure 1** (and other figures) will be bold.

# 3.2. Tables

Tables should also be cited in the main text in chronological order (Table 1).

# 3.3. Lists and Extracts

Here is an example of a numbered list:

- 1. List entry number 1,
- 2. List entry number 2,

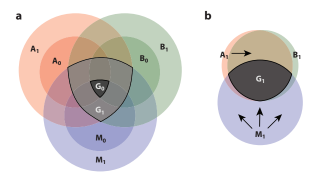


Figure 1

Figure caption with descriptions of parts a and b

Table 1 Table caption

Head 1				Head 5
$(units)^a$	Head 2	Head 3	Head 4	(units)
Column 1	Column 2	Column3 <sup>b</sup>	Column4	Column
Column 1	Column 2	Column3	Column4	Column
Column 1	Column 2	Column3	Column4	Column
Column 1	Column 2	Column3	Column4	Column

<sup>&</sup>lt;sup>a</sup>Table footnote; <sup>b</sup>second table footnote.

- 3. List entry number 3,
- 4. List entry number 4, and
- 5. List entry number 5.

Here is an example of a extract.

This is an example text of quote or extract. This is an example text of quote or extract.

Term A: definition

Term B: definition

Term C: defintion

# 3.4. Sidebars and Margin Notes

# **SIDEBARS**

Sidebar text goes here.

# **Sidebar Second-Level Heading**

More text goes here.

Sidebar third-level heading. Text goes here.

# 3.5. Equations

$$a = b$$
 ((Single Equation Numbered)) (1)

Equations can also be multiple lines as shown in Equations 2 and 3.

$$c = 0$$
 ((Multiple Lines, Numbered)) (2)

$$ac = 0$$
 ((Multiple Lines, Numbered)) (3)

## **SUMMARY POINTS**

- 1. Summary point 1. These should be full sentences.
- 2. Summary point 2. These should be full sentences.
- 3. Summary point 3. These should be full sentences.
- 4. Summary point 4. These should be full sentences.

### **FUTURE ISSUES**

- 1. Future issue 1. These should be full sentences.
- 2. Future issue 2. These should be full sentences.
- 3. Future issue 3. These should be full sentences.
- 4. Future issue 4. These should be full sentences.

# **DISCLOSURE STATEMENT**

If the authors have noting to disclose, the following statement will be used: The authors are not aware of any affiliations, memberships, funding, or financial holdings that might be perceived as affecting the objectivity of this review.

# **ACKNOWLEDGMENTS**

Acknowledgements, general annotations, funding.

# LITERATURE CITED

To download the appropriate bibliography style file, please see http://www.annualreviews.org/page/authors/author-instructions/preparing/latex.

Please see the Style Guide document for instructions on preparing your Literature Cited.

The citations should be listed in order of appearance, with titles. For example:

\begin{thebibliography}{00}

\bibitem{Trouve1995a}

Trouv\'{e} A. 1995. {\it An approach of pattern recognition through infinite dimensional group action.} \hl{Rep. LMENS-95-9}, Lab. Math. l'Ecole Norm. Superieure, Paris

\bibitem{Christensen1996}

4 Author et al.

```
Christensen G, Miller MI, Rabbit RD. 1995. Deformable templates
using large deformation kinematics. {\it IEEE Trans. Med. Imaging}
5(10):1435--47
\bibitem{Grenander1998}
Grenander U, Miller MI. 1998. Computational anatomy: an emerging
discipline. {\it Q. Appl. Math.} 56:617--94
\bibitem{Dupuis1998}
Dupuis P, Grenander U, Miller MI. 1998. Variation problems on
flows of diffeomorphisms for image matching. {\it Q. Appl. Math.}
56:587--600
\bibitem{Miller-Younes-2001}
Miller MI, Younes L. 2001. Group actions, homeomorphisms, and matching: a general framework. {\it Int. J. Comput
41:61--84
\bibitem{Toga2001}
Toga A, Thompson PM. 2001. Maps of the brain. {\it Anat. Rec.}
265:37--53
```

\end{thebibliography}

# LITERATURE CITED

- 1. Trouvé A. 1995. An approach of pattern recognition through infinite dimensional group action. Rep. LMENS-95-9, Lab. Math. l'Ecole Norm. Superieure, Paris
- 2. Christensen G, Miller MI, Rabbit RD. 1995. Deformable templates using large deformation kinematics. IEEE Trans. Med. Imaging 5(10):1435-47
- 3. Grenander U, Miller MI. 1998. Computational anatomy: an emerging discipline. Q. Appl. Math. 56:617-94
- 4. Dupuis P, Grenander U, Miller MI. 1998. Variation problems on flows of diffeomorphisms for image matching. Q. Appl. Math. 56:587–600
- 5. Miller MI, Younes L. 2001. Group actions, homeomorphisms, and matching: a general framework. Int. J. Comput. Vis. 41:61-84
- 6. Toga A, Thompson PM. 2001. Maps of the brain. Anat. Rec. 265:37-53