Author’s Guidelines for Rhode Island Naturalist

As we did with Rhode Island Naturalist in the past, as well as its predecessor RINHewS, the Rhode Island Natural History Survey’s manuscript guidelines are modeled from those of Northeastern Naturalist and other journals from Eagle Hill Publishing. However, we welcome a much wider variety of submissions, consequently many of our requirements are more relaxed. Nevertheless, substance, quality, and clarity of presentation remain important.

Types of manuscripts

Research Articles are longer pieces that should follow the standard structure for scientific journal articles. They should be written for an interdisciplinary readership, keeping in mind that Survey membership includes many non-specialists. Technical terminology should be minimized, or briefly but clearly defined if necessary to include. Research Articles should have the sections expected in any journal article (not all are always needed): Abstract, Introduction, Field-Site Description, Methods, Results, Discussion, Conclusions, Acknowledgments, Literature Cited, and Appendix. If you are unclear about what each section should contain and how it should be structured, review the Northeastern Naturalist guidelines at https://www.eaglehill.us/programs/journals/nena/NENA-formatting-guidelines.pdf, or consult any good guide to science writing.

Research Notes need not follow the typical structure or include all the listed sections, but should still be written as clear, concise science.

Other types of submissions can be less formal, and these guidelines are most relevant only down through the “Figures” section. Submissions could include general interest articles, informal “Notes from the Field,” stories about specific taxa, reviews of recent books related to natural history (plants, animals, habitats, geology, hydrology, soils, etc.). “Focus On” pieces featuring one of the RINHS member organizations, profiles of prominent Rhode Island naturalists, articles on the history of natural history, photos, art, maps, and opinion pieces or essays related to natural history or conservation. These types of manuscripts can have a variety of formats and heading structures—whatever it takes for a clear presentation. They may or may not include references. Photographs, figures, and tables can be included in any type of article.

Writing style

Our goal is to have the information presented in a manner that is as clear, engaging, and concise as possible. Write in active voice using first person pronouns, rather than passive (e.g., “I collected blood samples from 35 diamondback terrapins …” rather than “A total of 35 blood samples was collected from diamondback terrapins …”).
Format

Since we are going to force everything into our defined formats for final publication, we’ve decided to be flexible about submission formats. All submissions should be MS-Word documents, not Adobe PDFs. Rather than forced line spaces between paragraphs, headers, etc., it makes things easier on us if you use the “Paragraph” menu in Word to set the spacing after paragraphs to 10 or 12 points.

On the first page, the manuscript should give the article title and author name(s), with the affiliation, address, phone number, and e-mail address for the corresponding author. The title should generally be no more than 20 words long, if possible. Capitalize the first letter of words in title, other than words like “and,” “by,” “for,” “from,” “of,” etc. Spell out full first names of all author(s). Also include a 1- or 2-sentence biographical blurb about each author, which will go at the end of the final article.

Major headings, i.e., Introduction, Methods, etc., should be centered, in title case (i.e., first letter of each major word capitalized) and in bold, with a blank line above. Subheadings, or 2nd-level headings, should be in bold on their own left-justified lines, in sentence case (only first letter of the first word capitalized). Sub-subheadings, or 3rd-level headings, should be in italics at the beginning of paragraphs, in sentence case, followed immediately by a period, and then the text. Note the accompanying example of the formatting for a major heading, subheading and 3rd-level heading.

Species names

The scientific name and common name for each species should be given together at least once (either the first time mentioned in the text, or, if applicable, in a table or appendix that lists the species discussed). The exact format can be flexible, e.g., *Eretmochelys imbricata* (hawksbill sea turtle), yellow lady’s-slipper (*Cyprepedium calceolus*), or American black bear, *Ursus americanus*. Once a scientific name has been mentioned, the simplest, most widely recognized accurate name appropriate for the context of the article—usually the common name—should be used throughout the remainder of the manuscript. Abbreviations (*E. imbricata*) are preferred in subsequent mentions of a species’ scientific name, except when the name begins a sentence, or when the use is ambiguous. Italicize scientific names, but do not italicize sp. or spp.

Figures (including photos)

All figures (graphs, maps, photos, etc.) need to be referenced within the manuscript, and numbered in the order in which they are first referenced (i.e., Figure 1, Figure 2, etc.). A photo with a caption that is not part of an article does not need a figure number. Because we will be publishing digitally, color photos are preferred and judicious use of color in graphs is acceptable. When referring to a figure within parentheses, use the abbreviation, e.g., (Fig. 2). For submission, lower-resolution figures may be embedded in the manuscript about where they should appear or be placed at the end of the manuscript (in which case insert a note like the one following this paragraph on a separate line in the appropriate place). Provide a caption for every figure, including a photographer’s credit for photos.
Make sure all aspects of all figures are crisp and clear, with no fuzziness, pixilation, or jagged lines. Avoid the use of bold formatting and heavy lines. Figure text should be in Helvetica or Arial or comparable sans-serif font. Make sure all text is of sufficient size to be legible, but no larger than 10-point size. Graphs should have no background color. Avoid filling in broad elements with solid black. Use distinct shades of gray or different line patterns instead. Avoid using gridlines in graphs. For each character string (axis labels, legends, etc.), capitalize only the first letter of the first word and proper names. Italicize scientific names and statistical symbols (e.g., $P$, $r^2$, etc.). In addition to any figures within the manuscript, provide each figure as a separate, high-quality, high-resolution (at least 600 dpi for grayscale, 350 dpi for color) digital file (jpg, tif, pdf).

<< Figure 4 near here >>

Tables

Tables should be called out in the text and numbered as with figures. They can also be placed either at the appropriate place in the document or at the end before any figures (with the same sort of indicator line as above). Tables should be created and formatted as Microsoft Word tables, which makes it much easier for us to edit, or as simple rows of single-tab delimited text (never with long series of spaces). Very long tables are discouraged, and all tables must fit, in portrait mode only, within the margins on your manuscript page—with all table text in Universe 9-point font. Tables that will fit into one column on our 2-column pages are preferable. Tables created in Excel should be copied and pasted into the Word file, rather than placed by choosing “insert … object.” Tables submitted as graphic images that cannot be edited will be returned for re-submission. Tables should include a minimum of horizontal lines (top, bottom, between column headers and data) and no vertical lines except where they promote clarity.

References

Use the author-year system for references in the text to cited literature. If the reference includes multiple sources, the citations are given in chronological order. For 2 authors, use “and” rather than the ampersand (&). For sources with more than 2 authors, use “et al.” in the citation. For sources by the same author(s) published in the same year, add a letter to the year (e.g., 1988a, 1988b) to distinguish between them. Do not use a comma between author and year. Sources within one series should be separated by commas, unless there are multiple sources by the same author(s); in that case, semicolons are used to separate the lists that include comma-separated elements. Note the following examples:

(Jones and Frank 1925, Thorgood 1993, Smith et al. 2012)
(Jones and Frank 1925; Thorgood 1993a, b; Smith et al. 2009, 2012)

Do not repeat author names for multiple references by the same author, as above and not, e.g., “Smith et al. 2009, Smith et al. 2012” or “Thorgood 1993a, Thorgood 1993b.”

Literature Cited

References should be in alphabetical order. Use the same font as your text, and either the same paragraph format or a hanging indent (we will change it during layout). There should be only a single line return at the end of each citation and no use of tabs or series of spaces. The following examples should be carefully reviewed. Please note the sequence of information, use of italics, capital vs. lower
case letters, initials, the use of spaces, parentheses, abbreviations, use of en-dashes vs. hyphens, use of capital letters for book titles, use of lowercase letters for journal article titles, use of full journal names (except for “The” at the beginning) rather than abbreviations, etc. In particular, only the first author’s surname precedes his/her initials—for all other authors and for all editors of the parent publication, the initials are given before the surname; no spaces between an author’s initials; no spaces between volume number, colon, and page numbers. Our policy is to require the use of serial commas (or Oxford commas) before the conjunction in a series of items, and there should be a comma after the first author’s name even when there are only 2. Note the following examples for different types of citations:

**Journal articles:**


**Book:**

Raithel, C.J. 2019. *Amphibians of Rhode Island.* Rhode Island Dept. of Environmental Management, Division of Fish & Wildlife, Providence, RI.

**Chapter in a book or paper in a proceedings:**


**Dissertation or Thesis:**


**Report:**


**Online source:**


*Misc. reference tips.* References are sorted alphabetically by first author. For multiple references by the same first author, the order should be (1) single-author papers by year, (2) 2-author papers alphabetically by the second author’s surname and then by year, (3) 3+-author papers strictly by year without regard for other authors’ names (unless there are multiple “et al.” papers in the same year, then
those need to be alphabetical by co-authors’ surnames). All authors’ names should be given, no matter how many. When the author is an agency (as in the NOAA example), it is clearer and more concise to cite in the text using the acronym and to include the acronym followed by the full name in parentheses in the Literature Cited. Suffixes such as Jr., Sr., III, etc. apply to the given name, not the surname (note the first journal example above). For titles that have a colon, always capitalize the first letter of the first word after the colon. For publishers of books, reports, etc.—list city, state or province (postal abbreviations), and foreign country. For theses and dissertations, list the academic institution, city, state or province (postal abbreviations), and foreign country.

**Use and acknowledgment of unpublished data.** Authors should have written permission (from the original source) for any use of unpublished data that are not their own. Credit for use of unpublished data should be made as a parenthetical within-text reference to the authors of the data, including their affiliation, and location. For example, (J. Perez, University of Puerto Rico, Río Piedras, Puerto Rico, unpubl. data). Personal communications should be cited in the text in the same fashion, including affiliation.

**Miscellaneous style requirements**

Do not use double spaces between sentences. You can always be safe by running a global find-and-replace of all double spaces with singles, then repeating it to catch any triple spaces.

Do not italicize i.e., e.g., or et al.; always use commas after e.g., or i.e., but there is no comma between the author and et al. in a citation.

Use double quotes (“xxx”) instead of single quotes (‘xxx’), except when a quote is nested within another quote.

Always use a serial comma before the word “and” in a list of three or more items—e.g., item 1, item 2, and item 3.

Preferentially use parentheses instead of brackets, except when nested—(xxx) instead of [xxx], except (xxx [mmm] zzz).

Numbers should generally not be written out, except at the beginning of a sentence or to avoid ambiguity.

“Data” is the plural of “datum” and must be used as a plural noun at all times.

Use metric units (with English units in parentheses when necessary). Abbreviate units (e.g., m, g, km). Define any non-standard unit abbreviations at first use.

Define acronyms and abbreviations at first usage (but only if used again). It is not always necessary to define RINHS, RIDEM, or URI; you can presume that our readers will recognize those. Do not use postal abbreviations for state names (RI, MA, CT, etc.) in the text; spell out the names in full.

All dates should be given in the DD Month YYYY format with no comma—e.g., 24 August 1988. Times should be written in 24-hr formats without AM or PM, and with the time zone specified.
Use only subscripted and superscripted formatting provided by Word (not by changing position of characters in the font menu).

Set off mathematical operators by single spaces when used with numbers or variable symbols; e.g., $37.8 \pm 3.46$ mm, $P > 0.05$. When these symbols are used as modifiers rather than operators, do not set off with a space—e.g., the $+2.3$ difference, length of >5 cm. Do not underline mathematical operators (e.g., use $\pm \leq$ ≥ [find them in the Insert Symbol menu in Word] rather than an underlined + < >). Statistical symbols (e.g., $P$, $r^2$, $SD$, $d.f.$, $n$, etc.) should be italicized.

Use minute and second marks rather than single and double quotes for geographic coordinates, and the degree symbol rather than a superscripted lowercase o, e.g., 42°51'36"N, 112°25'45"W (all also in the Insert Symbol menu). Do not use the GIS convention of negative numbers for West longitudes.

When presenting a range of numbers, dates, etc., use en-dashes (with no spaces) rather than hyphens. This includes the page numbers in references. The key sequence to type an en-dash in Word varies between different keyboard layouts.

When preceding a range of numbers with a word like “from” or “between,” spell out the intervening word in the range and do not use either a hyphen or dash (e.g., not “from 1948–1955” or “between April-Septem-ber,” but “from 1948 to 1955” or “between April and September”).

Neither en-dashes nor hyphens are appropriate as punctuation in a sentence where a colon or em-dash (the really long one) might be used—e.g., this example here in this very line (note there are no spaces with it). For an ellipsis, use three periods with spaces ( . . . ); if you just type three periods together Word will “auto-correct” it to a single ellipsis character.

Compound modifiers (two words used together like an adjective to modify another word) should be hyphenated (e.g., low-frequency sounds). A number and unit used together as a compound modifier also should be hyphenated, e.g., “35-mm camera” or “1000-m isobath,” but not “water depth of 1,000 m.”

Capitalize any generic geographic term, such as “bay”, as part of a place name but do not capitalize if it later appears on its own (e.g., Chesapeake Bay but “the bay” in subsequent text reference).

Make sure all URLs link correctly. The full URL should be given rather than using an embedded but not visible hyperlink so that those reading a printed copy will be able to use it.

If numerals or letters are used to mark the divisions in a run-in list, enclose them in parentheses—e.g., (1) xxx, (2) yyy.