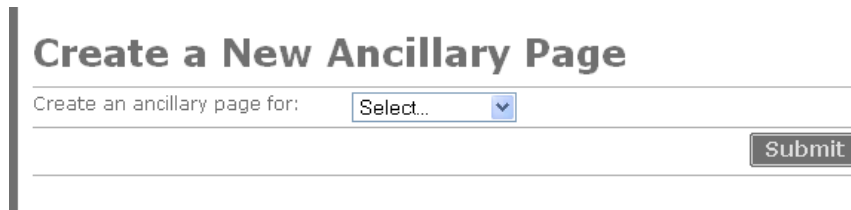


version: April 7, 2010

Supplemental Web pages can be created using the Ancillary Web Page Tool. Pages can be created for identification keys, "how to" instructions, or natural history stories. They can be linked to any area within AntWeb.

How to create a web page:

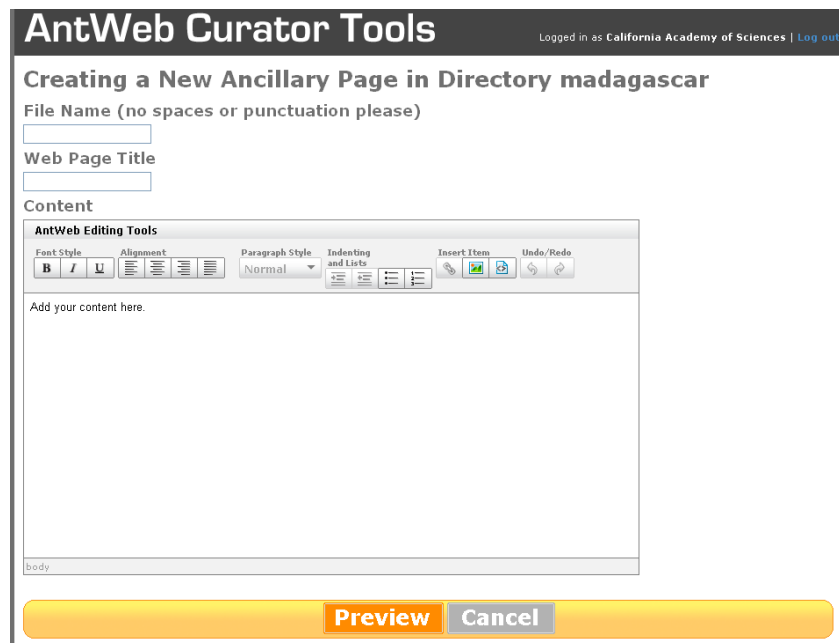
1. After logging in to AntWeb, select the region or project for which you want to save the new ancillary web page. For example, for a key to species of ants in Madagascar, I would select the Madagascar region.



The screenshot shows a web form titled "Create a New Ancillary Page". Below the title is a label "Create an ancillary page for:" followed by a dropdown menu currently showing "Select...". To the right of the dropdown is a "Submit" button.

2. Give the web page a file name (without spaces). The file will be located in the chosen region or project folder. To see this file in the future, you can use the "View file" tool on the AntWeb Curator tool page.

3. Develop a title to describe the page content. For example: Key to Malagasy *Odontomachus*.



The screenshot shows the "AntWeb Curator Tools" interface. At the top, it says "Logged in as California Academy of Sciences | Log out". Below this is the heading "Creating a New Ancillary Page in Directory madagascar". There are two input fields: "File Name (no spaces or punctuation please)" and "Web Page Title". Below these is a "Content" section with an "AntWeb Editing Tools" toolbar. The toolbar includes buttons for Font Style (B, I, U), Alignment (left, center, right, justified), Paragraph Style (Normal), Indenting and Lists (bulleted, numbered, none), Insert Item (image, link, unlink), and Undo/Redo. Below the toolbar is a large text area with the placeholder text "Add your content here." and a "body" label at the bottom left. At the bottom of the form are two buttons: "Preview" and "Cancel".

4. Input or paste text and images.

AntWeb Curator Tools

Logged in as California Academy of Sciences | [Log out](#)

Editing Ancillary Page Key to *Odontomachus* species of Madagascar

File Name: KeyOdontomachus

Web Page Title

Key to *Odontomachus* s

Content

AntWeb Editing Tools

Font Style

Alignment

Paragraph Style

Indenting and Lists

Insert Item

Undo/Redo

See also Lucid matrix based key at: <http://idifedev.cbit.uq.edu.au/server-player/player.jsp?datasetId=odontomachus>

Key to workers and queens of Malagasy *Odontomachus*

1. Head narrow behind eyes; mandible with long, acute apical and **pra**apical teeth; vertex of head coarsely, transversely **st**riate..... **coquerell**

Head only slightly narrower across vertex than across eyes, with distinct **extra**ocular furrows and temporal ridges; apical and **pra**apical teeth of mandible short and blunt; vertex finely **st**riate longitudinally, diverging behind..... 2

2. ... **Meta**sternal process acute, forming paired, slender spines, often unequal in length (Fig. 13a). Petiole spine notably bent **post**eriorly at base..... **trog**lodytes

Metasternal process low, rounded (Fig. 13b). Petiole spine slightly curved **post**eriorly, comma but not noticeably bent **post**eriorly at base of spine..... **simillimus**

Key to males of Malagasy *Odontomachus*

Preview

Cancel

If you prefer to paste html text, first click on the HTML button (indicated by the purple arrow below) and then paste the content. However, you must **unselect** the html button before you preview.

AntWeb Curator Tools

Logged in as California Academy of Sciences | [Log out](#)

Editing Ancillary Page Key to *Odontomachus* species of Madagascar

File Name: KeyOdontomachus

Web Page Title

Key to *Odontomachus* s

Content

AntWeb Editing Tools

Font Style

Alignment

Paragraph Style

Indenting and Lists

Insert Item

Undo/Redo

<p>See also Lucid matrix based key at: http://idifedev.cbit.uq.edu.au/server-player/player.jsp?datasetId=odontomachus</p><p>Key to workers and queens of Malagasy Odontomachus</p>

<p>1. Head narrow behind eyes; mandible with long, acute apical and **pra**apical teeth; vertex of head coarsely, transversely **st**riate.....

coquerell</p>

<p>Head only slightly narrower across vertex than across eyes, with distinct **extra**ocular furrows and temporal ridges; apical and **pra**apical teeth of mandible short and blunt; vertex finely **st**riate longitudinally, diverging behind..... 2</p>

<p>2. ... **Meta**sternal process acute, forming paired, slender spines, often unequal in length (Fig. 13a). Petiole spine notably bent **post**eriorly at base.....

troglodytes</p>

<p>... **Meta**sternal process low, rounded (Fig. 13b). Petiole spine slightly curved **post**eriorly, comma but not noticeably bent **post**eriorly at base of spine.....

simillimus</p>

<p>Key to males of Malagasy Odontomachus</p>

<p>1. Shortest distance between lateral **oc**ellus and margin of compound eye smaller than maximum length of **oc**ellus. Antenna with **sub**erect **setae**; **dec**iduous surface of **propodeum** without distinct **pu**gas (Madagascar).....

coquerell</p>

<p>Shortest distance between lateral **oc**ellus and margin of compound eye distinctly greater than maximum length of **oc**ellus. Antenna with very short **ap**ressed to **dec**umbent **setae**; **dec**iduous surface of **propodeum** with distinct

Preview

Cancel

When you select Preview, you will have a choice to save the page or return to editing the page.

AntWeb 

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Key to *Odontomachus* species of Madagascar

See also Lucid matrix based key at: <http://idlife.dev.cbit.uq.edu.au/server-player/player.jsp?datasetId=odontomachus>

Key to workers and queens of Malagasy *Odontomachus*

1. Head narrow behind eyes; mandible with long, acute apical and preapical teeth; vertex of head coarsely, transversely striate..... *coquereli*

Head only slightly narrower across vertex than across eyes, with distinct extraocular furrows and temporal ridges; apical and preapical teeth of mandible short and blunt; vertex finely striate longitudinally, diverging behind..... 2

2. ... Metasternal process acute, forming paired, slender spines, often unequal in length (Fig. 13a). Petiole spine notably bent posteriorly at base..... *troglodytes*

Metasternal process low, rounded (Fig. 13b). Petiole spine slightly curved posteriorly, comma but not noticeably bent posteriorly at base of spine..... *simillimus*

Key to males of Malagasy *Odontomachus*

1. Shortest distance between lateral ocellus and margin of compound eye smaller than maximum length of ocellus. Antenna with suberect setae; declivitous surface of propodeum without distinct rugae (Madagascar)..... *coquereli*

Shortest distance between lateral ocellus and margin of compound eye distinctly greater than maximum length of ocellus. Antenna with very short appressed to decumbent setae; declivitous surface of propodeum with distinct rugae directed towards margins 2

2 Body brownish yellow. Tarsal claw with small subapical tooth (Madagascar)..... *troglodytes*

Body blackish or brown. Tarsal claw without subapical tooth (Seychelles)..... *simillimus*

[Edit Page](#)
[Save Page](#)

To edit the page in the future, log in and then go to the url of the ancillary page.