

Sub-order DIPLASIOCOELA

Rana (frog, true frog); *Astylosternus* (hairy frog);
Rhacophorus (= *Polypedates*) (tree frog); *Microhyla*,
Callulina

Order GYMNOPIHIONA (caecilians)

(= *Apoda*)

Caecilia; *Scolecormorphus*; *Hypogeophis*;
Ichthyophis; *Gymnopsis*

Class REPTILIA (reptiles)

Order RHYNCHOCERPHALIA

Sphenodon (= *Hatteria*) (tuatara)

Order TESTUDINES

(= *Chelonia*)

Sub-order CRYPTODIRA

Testudo (Greek tortoise, etc.); *Chelone* (Greek
 turtle); *Dermochelys* (leathery turtle); *Chrysemys*
 (terrapin); *Trionyx* (soft-shelled turtle)

Sub-order PLEURODIRA

Chelus (matamoras); *Chelodina* (long-necked turtle)

Order CROCODYLIA

(= *Loricata*)

Crocodylus (crocodile); *Gavialis* (Indian
Tomistoma (Malayan gavia); *Caiman* (S
 American caiman); *Alligator* (alligator)

Order SQUAMATA

Sub-order SAURIA (lizards)

(= *Lacertilia*)

Hemidactylus (gecko); *Iguana* (iguana
 (slow-worm); *Heloderma* (Gila monster); *Lacerta*
 (green lizard, wall lizard, etc.); *Chamaeleo*
 (chamaeleon)

Sub-order SERPENTES (snakes)

(= *Ophidia*)

Constrictor (boa); *Python* (python); *Natrix*
 (= *Tropidonotus*) (grass snake, water snake, etc.);
Naja (cobra); *Vipera* (= *Pelias*) (viper, adder);
Crotalus (rattle snake)

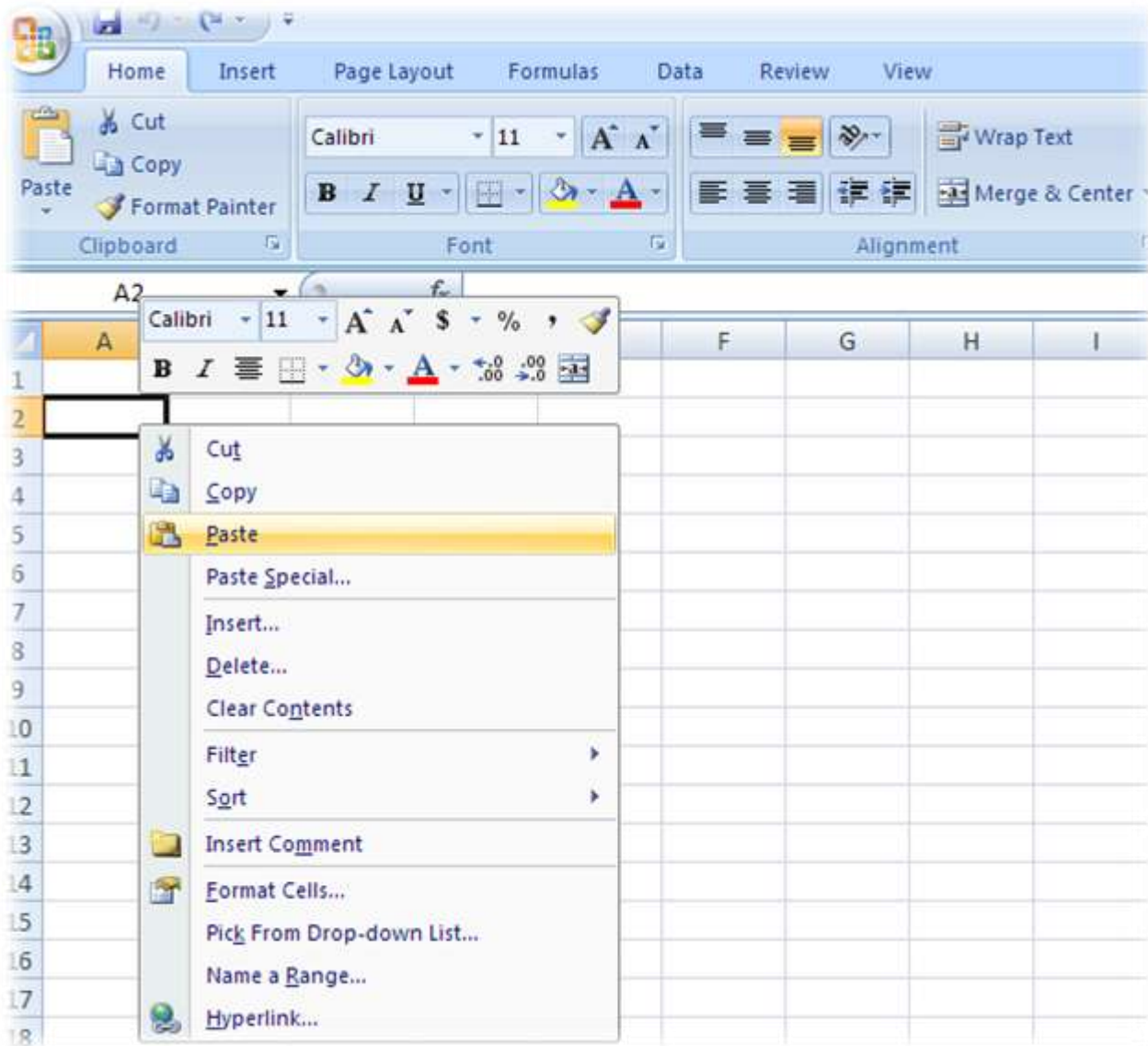
Copy Text

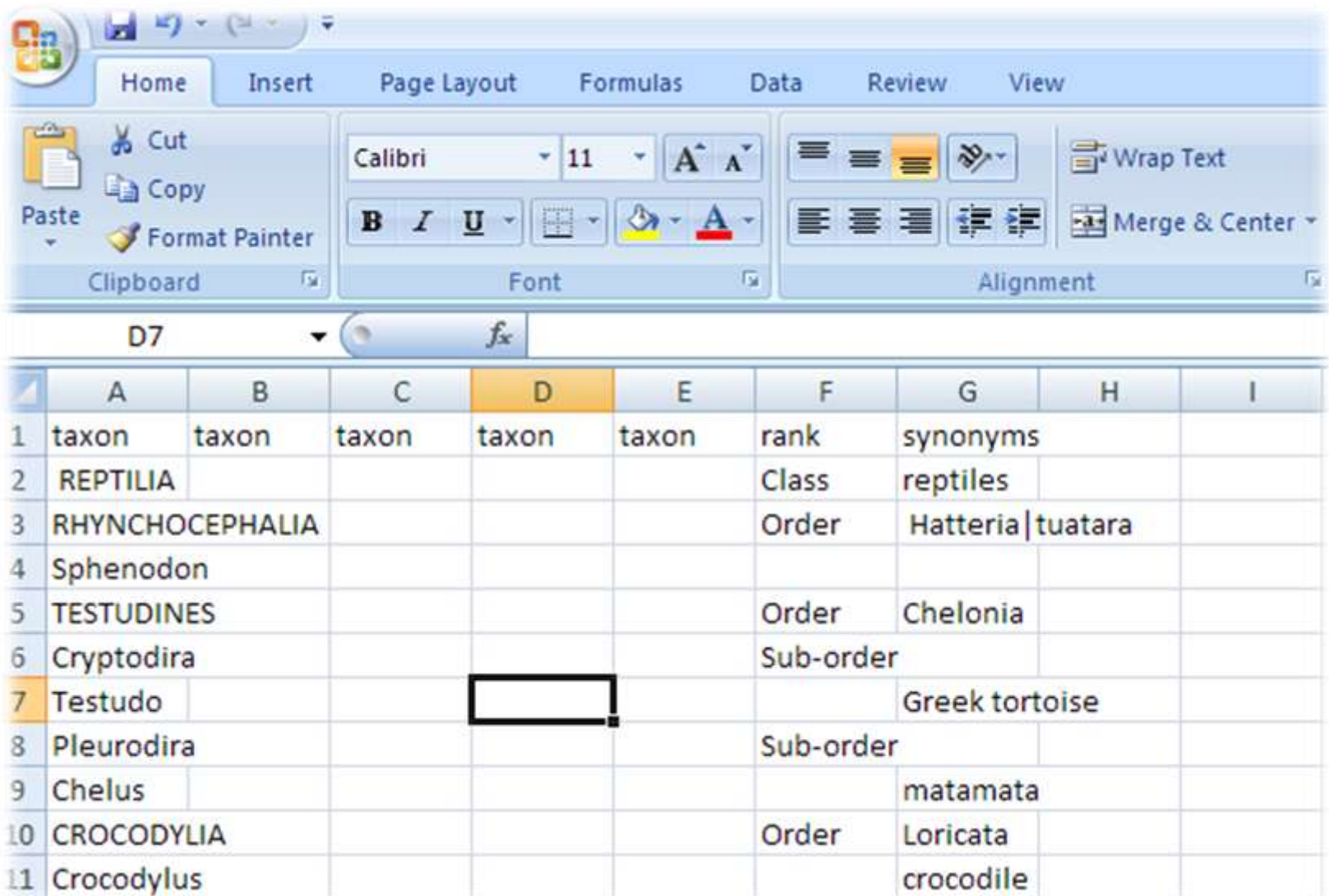
Highlight Text...

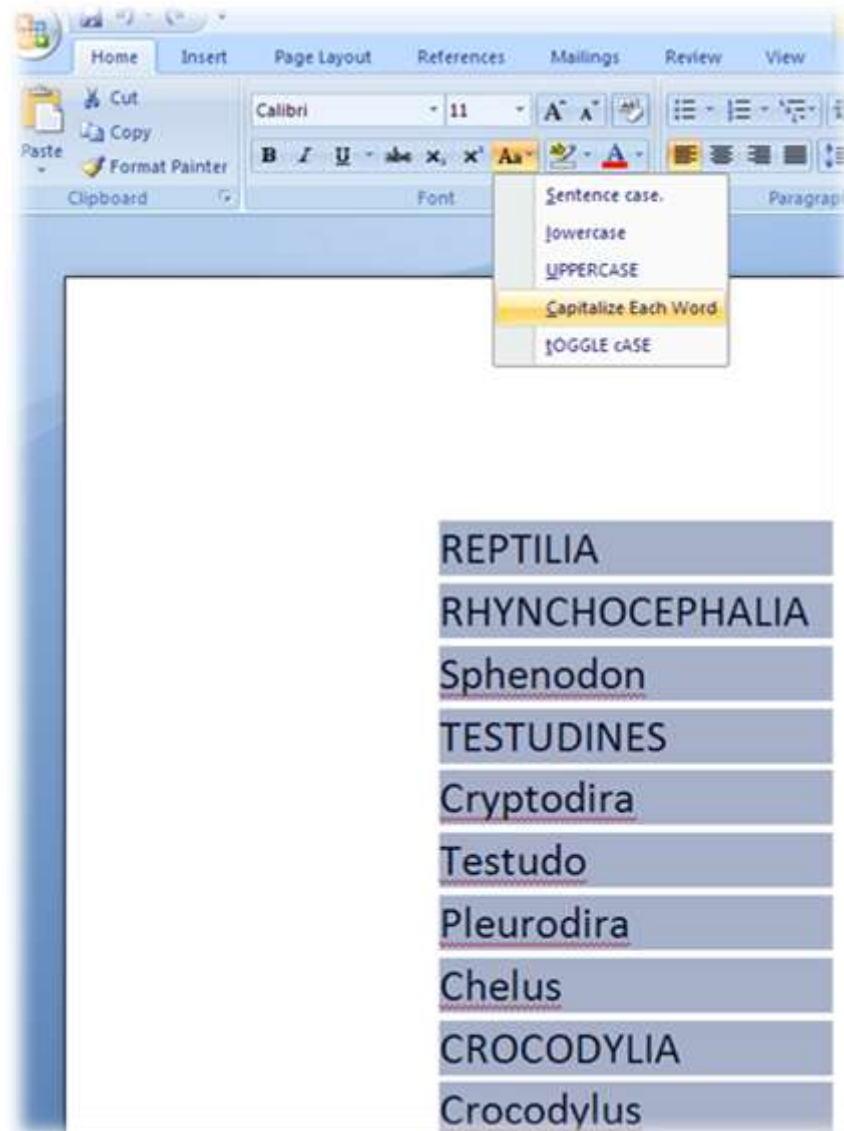
Add Bookmark...

Page Information...

Export Page...








Microsoft Excel ribbon showing the Home tab with the following sections:

- Clipboard:** Cut, Copy, Paste, Format Painter
- Font:** Calibri, 11, Bold (B), Italic (I), Underline (U), Text Color, Background Color
- Alignment:** Left, Center, Right, Justify, Indent, Decrease Indent, Increase Indent, Wrap Text, Merge & Center

The active cell is C8. The formula bar shows a function symbol (fx).

| | A | B | C | D | E | F | G | H | I |
|----|-----------------|-------|-------|-------|-------|-----------|---|---|---|
| 1 | taxon | taxon | taxon | taxon | taxon | rank | synonyms | | |
| 2 | Reptilia | | | | | class | reptiles | | |
| 3 | Rhynchocephalia | | | | | order | Hatteria tuatara | | |
| 4 | Sphenodon | | | | | | | | |
| 5 | Testudines | | | | | order | Chelonia | | |
| 6 | Cryptodira | | | | | sub order | | | |
| 7 | Testudo | | | | | | Greek tortoise | | |
| 8 | Pleurodira | | | | | sub order | | | |
| 9 | Chelus | | | | | | matamata | | |
| 10 | Crocodylia | | | | | order | Loricata | | |
| 11 | Crocodylus | | | | | | crocodile | | |
| 12 | | | | | | |  | | |

Microsoft Excel ribbon: Home, Insert, Page Layout, Formulas, Data, Review, View.

Clipboard: Paste, Cut, Copy, Format Painter.

Font: Calibri, 11, Bold (B), Italic (I), Underline (U), Font Color, Background Color, Text Color.

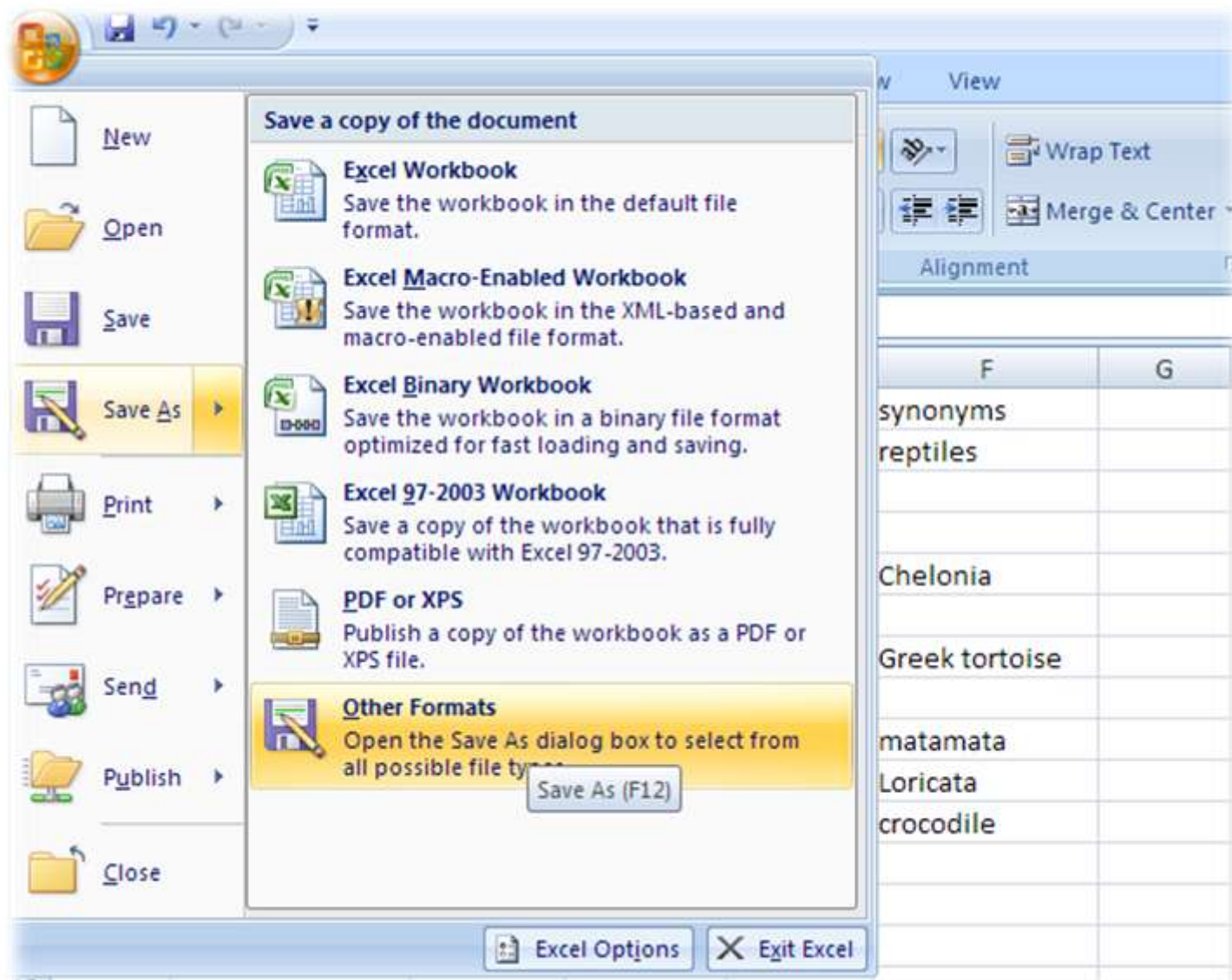
Alignment: Wrap Text, Merge & Center.

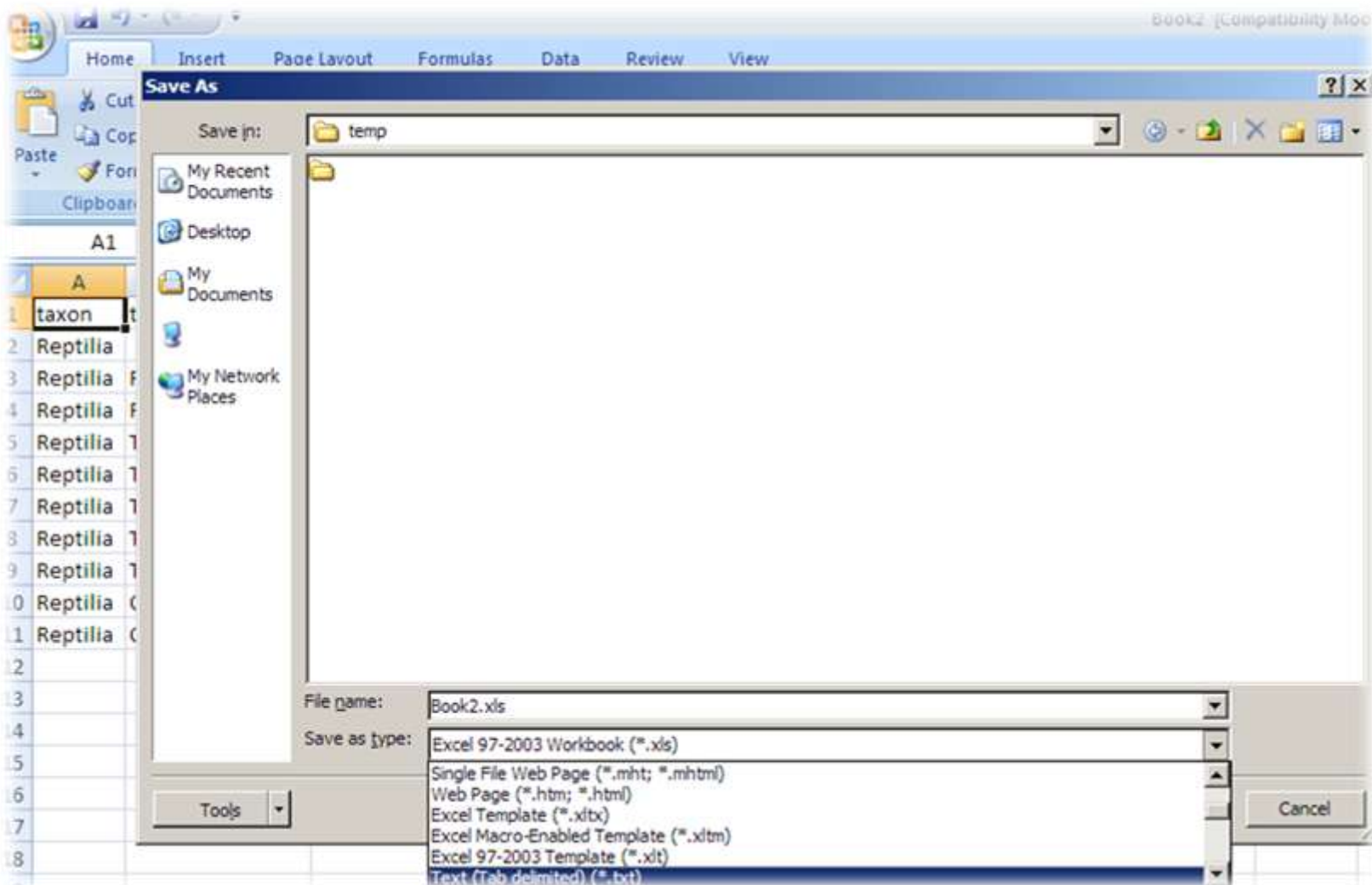
Formula bar: G15, fx.

| | A | B | C | D | E | F | G | H | I |
|----|----------|-----------------|------------|------------|-----------|----------------|---------|---|---|
| 1 | taxon | taxon | taxon | taxon | rank | synonyms | | | |
| 2 | Reptilia | | | | class | reptiles | | | |
| 3 | | Rhynchocephalia | | | order | Hatteria | tuatara | | |
| 4 | | | | Sphenodon | genus | | | | |
| 5 | | Testudines | | | order | Chelonia | | | |
| 6 | | | Cryptodira | | sub order | | | | |
| 7 | | | | Testudo | genus | Greek tortoise | | | |
| 8 | | | Pleurodira | | sub order | | | | |
| 9 | | | | Chelus | genus | matamata | | | |
| 10 | | Crocodylia | | | order | Loricata | | | |
| 11 | | | | Crocodylus | genus | crocodile | | | |



| | A | B | C | D | E | F | G |
|----|----------|-----------------|------------|------------|----------|--------------------|---|
| 1 | taxon | taxon | taxon | taxon | rank | synonyms | |
| 2 | Reptilia | | | | class | reptiles | |
| 3 | Reptilia | Rhynchocephalia | | | order | | |
| 4 | Reptilia | Rhynchocephalia | | Sphenodon | genus | Hatteria tuatara | |
| 5 | Reptilia | Testudines | | | order | Chelonia | |
| 6 | Reptilia | Testudines | Cryptodira | | suborder | | |
| 7 | Reptilia | Testudines | Cryptodira | Testudo | genus | Greek tortoise | |
| 8 | Reptilia | Testudines | Pleurodira | | suborder | | |
| 9 | Reptilia | Testudines | Pleurodira | Chelus | genus | matamata | |
| 10 | Reptilia | Crocodylia | | | order | Loricata | |
| 11 | Reptilia | Crocodylia | | Crocodylus | genus | crocodile | |





Book2.xls

Home Insert Page Layout Formulas Data Review View

Cut Copy Paste Format Painter Clipboard

Calibri 11 A⁺ A⁻ B I U Font

Wrap Text Merge & Center Alignment

General \$ % , .0 .00 Number

fx taxon

| | A | B | C | D | E | F | G | H | I | J |
|----|----------|-----------------|-------|------------|-------|-----------|---|---|---|---|
| 1 | taxon | taxon | taxon | taxon | rank | synonyms | | | | |
| 2 | Reptilia | | | | class | reptiles | | | | |
| 3 | Reptilia | Rhynchocephalia | | | order | | | | | |
| 4 | Reptilia | | | | | | | | | |
| 5 | Reptilia | | | | | | | | | |
| 6 | Reptilia | | | | | | | | | |
| 7 | Reptilia | | | | | | | | | |
| 8 | Reptilia | | | | | | | | | |
| 9 | Reptilia | | | | | | | | | |
| 10 | Reptilia | Crocodylia | | | order | Loricata | | | | |
| 11 | Reptilia | Crocodylia | | Crocodylus | genus | crocodile | | | | |

Microsoft Office Excel

The selected file type does not support workbooks that contain multiple sheets.

- To save only the active sheet, click OK.
- To save all sheets, save them individually using a different file name for each, or choose a file type that supports multiple sheets.

OK Cancel

Book2.txt

Home Insert Page Layout Formulas Data Review View

Cut Copy Paste Format Painter Clipboard

Calibri 11 A A

B I U Font

Alignment

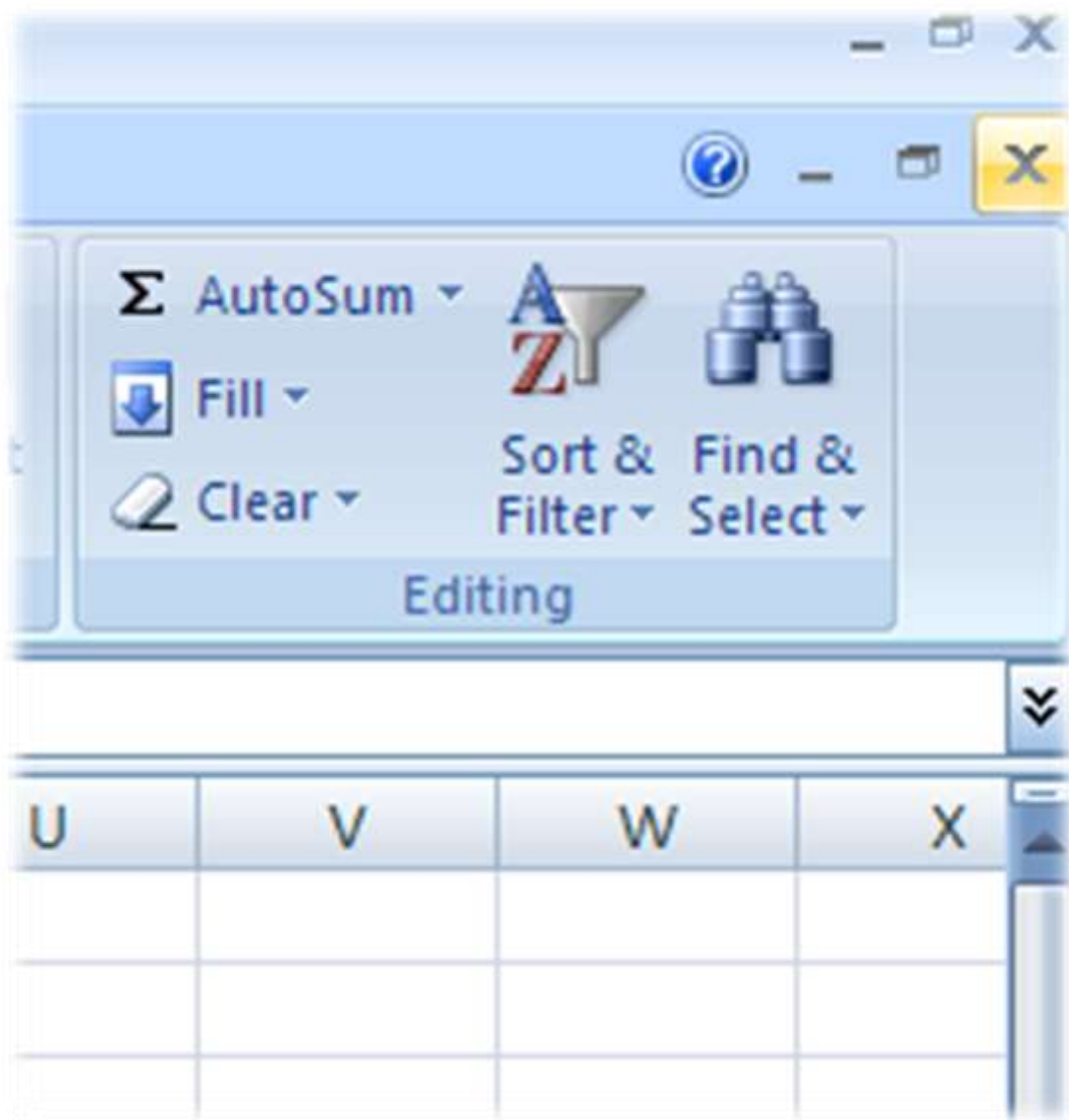
Wrap Text Merge & Center

General

\$ % , .0 .00 Number

A1 fx taxon

| | A | B | C | D | E | F | G | H | I |
|----|---|------------|------------|------------|-------|-----------|---|---|---|
| 1 | taxon | taxon | taxon | taxon | rank | synonyms | | | |
| 2 | Microsoft Office Excel | | | | | | | | |
| 3 | Book2.txt may contain features that are not compatible with Text (Tab delimited). Do you want to keep the workbook in this format? | | | | | | | | |
| 4 | <ul style="list-style-type: none"> To keep this format, which leaves out any incompatible features, click Yes. To preserve the features, click No. Then save a copy in the latest Excel format. To see what might be lost, click Help. | | | | | | | | |
| 5 | <input type="button" value="Yes"/> <input type="button" value="No"/> <input type="button" value="Help"/> | | | | | | | | |
| 6 | | | | | | | | | |
| 7 | | | | | | | | | |
| 8 | | | | | | | | | |
| 9 | Reptilia | Testudines | Pleurodira | Chelus | genus | matamata | | | |
| 10 | Reptilia | Crocodylia | | | order | Loricata | | | |
| 11 | Reptilia | Crocodylia | | Crocodylus | genus | crocodile | | | |



Microsoft Office Excel

Home Insert Page Layout Formulas Data Review View

Cut Copy Paste Format Painter Clipboard

Calibri 11 A⁺ A⁻ B I U Font

Alignment Wrap Merge

fx taxon

| | A | B | C | D | E | F |
|----|----------|------------|------------|------------|-----------|----------------|
| 1 | taxon | taxon | taxon | taxon | rank | synonyms |
| 2 | Reptilia | | | | | |
| 3 | Reptilia | Rh | | | | a tuatara |
| 4 | Reptilia | Rh | | | | |
| 5 | Reptilia | Te | | | | ia |
| 6 | Reptilia | Te | | | | |
| 7 | Reptilia | Testudines | Cryptodira | Testudo | genus | Greek tortoise |
| 8 | Reptilia | Testudines | Pleurodira | | sub order | |
| 9 | Reptilia | Testudines | Pleurodira | Chelus | genus | matamata |
| 10 | Reptilia | Crocodylia | | | order | Loricata |
| 11 | Reptilia | Crocodylia | | Crocodylus | genus | crocodile |
| 12 | | | | | | |

Do you want to save the changes you made to 'Book2.txt'?

Yes No Cancel

Import

You have three options to import your names and/or classification(s). Please see the [help page](#) for instruction. If you create any [alternate classifications](#) to help manage names in your site's classification, this page will be modified to include a drop-down menu to specify the destination for your import.

► [Batch Import \(enter names manually\)](#)

▼ [Import From Text File](#)

Input file format:

- FILE FORMAT - ▼

File to import:

 Import File

Import

You have three options to import your names and/or classification(s). Please see the [help page](#) for instruction. If you create any [alternate classifications](#) to help manage names in your site's classification, this page will be modified to include a drop-down menu to specify the destination for your import.

▶ [Batch Import \(enter names manually\)](#)

▼ [Import From Text File](#)

Input file format:

Full hierarchy ▼

File to import:

E:\wrk\temp\Book2.txt

Browse...



Import File

▼ Edit ▼ View

Name Data

Other Classifications

Settings

Reptilia

Crocodylia

Crocodylus

crocodile

Loricata

Rhynchocephalia

Sphenodon

Hatteria

tuatara

Testudines

Cryptodira

Testudo

Greek tortoise

Pleurodira

Chelus

matamoras

Chelonia

reptiles

crocodile

Taxonomic Rank:

--None--

Leave unselected if not applicable

Images

References

Description

Relation to Crocodylus:

synonym

taxonomic child

synonym

synonym (objective = homotypic)

synonym (subjective = heterotypic)

lexical variant

disputed synonym

spelling alternative

incorrect spelling

incorrect authority information

vernacular name

usage reference

Rank must be set to "None".

Save

▼ Edit ▼ View

Name Data

Other Classifications

Settings

Reptilia

Crocodylia

Crocodylus

crocodile

Loricata

Rhynchocephalia

Sphenodon

Hatteria

tuatara

Testudines

Cryptodira

Testudo

Pleurodira

Chelus

Chelonia

reptiles


crocodile

Taxonomic Rank:

--None--

Leave unselected if not applicable

 Images

 References

 Description

Relation to Crocodylus:

vernacular name

Leave unselected if not applicable. Taxonomic Rank must be set to "None"

Vernacular Language:

en

Leave unselected if not applicable

Original Published Description:

 [Add Citation](#)

Taxonomic Notes:

 Save