

Appendix 6: Screenshots of the data-entry system of the record database

The screenshot displays the 'BIODIVERSITY DATABASE' application window. The main interface includes a menu bar (Main, Option, About, Exit) and a toolbar with icons for Source, Taxonomy, Specimen Info, Options, About, and E X I T. The central area is a 'Taxonomy' dialog box with tabs for 'higher taxa', 'family - genus', 'species', 'Sub Species', and 'Variety'. The 'family - genus' tab is active, showing 'Family' (Cistaceae) and 'Genus' (Helianthemum) dropdown menus. Below each dropdown is a 'Need revision?' checkbox and a list of suggestions (Fumana, Helianthemum). Action buttons (Search, Add, Delete, Edit) are provided for both sections. An 'OK' button is at the bottom right of the dialog.

To the right of the dialog is a sidebar showing taxonomic classification details:

Source Type	Source Author
Book/Paper	Vivi Tackholm (1969)
Source Name	
Alfred Kaiser, s. Sinai-Herarium	
Higher taxonomy	
Kingdom	Phylum
Plantae	Angiospermae
Class	Order
Dicotyledones	Select Order
Family - Genus - Species	
Family	
Cistaceae	
Genus	Species
	sancti-antonii
subspecific taxa	
Sub Species	
Variety	

The status bar at the bottom shows: Welcome lamyaa | 05/12/2005 | 10:22 ص | CAPS | SCRL | NUM

BIODIVERSITY DATABASE

Main Option About Exit

BIODIVERSITY
Data Base

Source Taxonomy Specimen Info Options About E X I T

Taxonomy

higher taxa family - genus **species** Sub Species Variety

Species

Select Species: Synonyms

Author: Schweinf., 1888

How was the name found :

Important references

Arabic name

No SubSpecies Add Delete Edit Photo's << >>

OK

No Photo's

Source Type	Source Author
Book/Paper	Vivi Tackholm (1969)
Source Name	
Alfred Kaiser; Sinai-Herbarium	
Higher taxonomy	
Kingdom	Phylum
Plantae	Angiospermae
Class	Order
Dicotyledones	Select Order
Family - Genus - Species	
Family	
Cistaceae	
Genus	Species
	<i>sancti-antoni</i>
subspecific taxa	
Sub Species	
Variety	

Welcome lamyaa 05/12/2005 10:22 AM CAPS SCRL NUM

BIODIVERSITY DATABASE
✖

Main Option About Exit

BIODIVERSITY
Data Base

Source

Taxonomy

Specimen Info

Options

About

EXIT

Specimen Information
✖

Collecting Information
Locality
Other Information for specimen

Site Name

Arabic Name

Area /City

Governorate

Lat (N) Decimal

Long (E) Decimal

Accuracy

Altitude

Site Name	collector	Individual	Collection	Day	Month	Year
El Bustan (flowerin	N/A	826	N/A	9	July	1927
El Nekhera (floweri	N/A	119	N/A	19	March	1927
El Yoaqia el Mallah (N/A	115	N/A	30	April	1927
Nakhara, Kid (flow	N/A	735	N/A	4	October	1926
Rimhan (flowering	N/A	1138	N/A	15	October	1926
Shalz (ster.)	N/A	137	N/A	7	June	1928

Source Type	Source Author
Book/Paper	Vivi Tackholm (1969)
Source Name	
Alfred Kaiser; s Sinai-Herarium	
Higher taxonomy	
Kingdom	Phylum
Plantae	Angiospermae
Class	Order
Dicotyledones	Select Order
Family - Genus - Species	
Family	Chenopodiaceae
Genus	Species
<i>Atriplex</i>	<i>leucoclada</i>
subspecific taxa	
Sub Species	
Variety	

Welcome lanyaa
05/12/2005
10:23
CAPS
SCRL
NUM