

Decisions on Taxonomy

Decision IV/1 Report and recommendations of the third meeting of SBSTTA [part]

50. Has your country carried out a national taxonomic needs assessment, and/or held workshops to determine national taxonomic priorities?	
a) no	
b) early stages of assessment	X
c) advanced stages of assessment	
d) assessment completed	
51. Has your country developed a national taxonomic action plan?	
a) no	X
b) early stages of development	
c) advanced stages of development	
d) action plan in place	

e) reports on implementation available	
52. Is your country making available appropriate resources to enhance the availability of taxonomic information?	
a) no	X
b) yes, but this does not cover all known needs adequately	
c) yes, covering all known needs	
53. Is your country encouraging bilateral and multilateral training and employment opportunities for taxonomists, particularly those dealing with poorly known organisms?	
a) no	X
b) some opportunities	
c) significant opportunities	
54. Is your country investing on a long-term basis in the development of appropriate infrastructure for your national taxonomic collections?	
a) no	
b) some investment	X
c) significant investment	
55. Is your country encouraging partnerships between taxonomic institutions in developed and developing countries?	
a) no	X
b) yes - stated policy	
c) yes - systematic national programme	
56. Has your country adopted any international agreed levels of collection housing?	
a) no	X
b) under review	
c) being implemented by some collections	
d) being implemented by all major collections	
57. Has your country provided training programmes in taxonomy?	
a) no	
b) some	X
c) many	
58. Has your country reported on measures adopted to strengthen national capacity in taxonomy, to designate national reference centres, and to make information housed in collections available to countries of origin?	
a) no	X
b) yes - in the previous national report	
c) yes - via the clearing-house mechanism	
d) yes - other means (please give details below)	
59. Has your country taken steps to ensure that institutions responsible for biological diversity inventories and taxonomic activities are financially and administratively stable?	

a) no	
b) under review	
c) yes for some institutions	X
d) yes for all major institutions	
60. Has your country assisted taxonomic institutions to establish consortia to conduct regional projects?	
a) no	X
b) under review	
c) yes - limited extent	
d) yes - significant extent	
61. Has your country given special attention to international funding of fellowships for specialist training abroad or for attracting international experts to national or regional courses?	
a) no	
b) under review	
c) yes - limited extent	X
c) yes - significant extent	
62. Has your country provided programmes for re-training of qualified professionals moving into taxonomy-related fields?	
a) no	X
b) some	
c) many	

Decision V/9. Global Taxonomy Initiative: Implementation and further advance of the Suggestions for Action

63. Has your country identified its information requirements in the area of taxonomy, and assessed its national capacity to meet these requirements?	
a) no	
b) basic assessment	X
c) thorough assessment	
64. Has your country established or consolidated taxonomic reference centres?	
a) no	
b) yes	X
65. Has your country worked to increase its capacity in the area of taxonomic research?	
a) no	
b) yes	X
66. Has your country communicated information on programmes, projects and initiatives for consideration as pilot projects under the Global Taxonomy Initiative to the Executive Secretary?	
a) no	X

b) yes	
67. Has your country designated a national Global Taxonomy Initiative focal point linked to other national focal points?	
a) no	X
b) yes	
68. Has your country participated in the development of regional networks to facilitate information-sharing for the Global Taxonomy Initiative?	
a) no	
b) yes	X
<i>If a developing country Party or Party with economy in transition -</i>	
69. Has your country sought resources through the financial mechanism for the priority actions identified in the decision?	
a) no	X
b) applied for unsuccessfully	
c) applied for successfully	

Further comments on implementation of these decisions

50-51. Egypt recognises the vital importance of having the appropriate infrastructure and personnel necessary to acquire an accurate and up to date understanding of the taxonomic composition of its biodiversity. Practical steps to identify gaps and formalise an action plan are in discussion to build national consensus on the roles of the various stake holders.

54. Limited financial resources are available to support the available taxonomic collections in Egypt. Limited support is given to several collections of significance such as the University of Cairo Herbarium, the collection of the Entomological Society, the Giza Zoo zoological collection, Assiut University mycological collection, Ministry of Agriculture Gene Banks, in addition to small scattered collections in various universities. The support for these collections comes from a variety of sources. Egypt has the establishment of a national Natural History Museum as a priority in its NBSAC. Financial support from the donor community has been thought with some limited interest.

55-56. It is hoped that the Egyptian Natural History Museum would work to develop an entire new cadre of professional taxonomists in Egypt, building links with institutions in other countries and establishing the codes of taxonomic conduct at the local level.

57. Some basic training is provided in science colleges at university level. A regional training course was held in Sharm El Sheikh in May 2001.

59. Financial support continues to institutions holding significant collections. Funding opportunities for institutions at risk is being thought from donor organisations.

65. Egypt is working to increase national expertise in the taxonomy of diverse organisms through encouraging postgraduate students to address taxonomic issues of key groups and through establishing work opportunities for taxonomists in various projects.