G-Bol Node Profile

Activities

5: ACTIVITIES required for the iBOL Node to achieve its goals		
Theme	Working Group	Node Activities / Priorities
DNA Barcode		ABA-project (Ecuador)
Library	1.2 (Land plants)	
DNA Barcode		ABA-project (Ecuador)
Library	1.3 (Fungi)	
DNA Barcode		Fauna Bavarica project (ZSM)
Library	1.5 (Pests)	
DNA Barcode		Fauna Bavarica project (ZSM)
Library	1.6 (Pollinators)	
DNA Barcode	1.7 (Freshwater	Fauna Bavarica project (ZSM)
Library	biosurveillance)	
DNA Barcode		North Sea project (Senckenberg),
Library	1.8 (Marine)	Sponge Barcoding (LMU Munich)
		Lead Lepidoptera section (800K
		specimens, 80K species: ZSM), Fauna
DNA Barcode		Bavarica project (40K specimens, 10K
Library	1.9 (Terrestrial)	species: ZSM)
DNA Barcode		Sponge Barcoding (LMU Munich)
Library	1.10 (Polar)	
		Provision of type specimens from the
		type-rich German museums (German
		entomology depts hold >100K
Methods	2.2 (Museum life)	holotypes)
Methods	2.3 (Methods development)	ABA project in Ecuador
Informatics	3.2 (Database mirrors)	BOLD-mirror in Germany planned
	4.1 (Environmental	Pilot projects planned
Technologies	barcoding)	
	6.4 (Education initiatives for	Training courses, PR activities
GE3LS	schools and media	