

模块6：数据管理



数 据

收集数据

Joint Tasmania-Millennium Seed Bank Project		Seed & Voucher Collection		Field Data Sheet	
Date collected		/ / 20		Collection No.	
Collector(s)		Bioregion			
Location		Alt (M)			
Grid Ref.	W E Lon	N Lat	E Long	Easting	
				Northing	
Species Information					
Family	Specimen Verified By:				
Genus					
Species					
-Pop. size	~Area occupied (Ha)				
Growth form	Tree	Shrub	Heath	Herb	Succulent
Flower/fruit colour	Average Height (M)				
Smell	Leaf bark colour/habourature				
Habitat Data					
Slope*	Aspect Drainage Good Medium Poor				
Geology	Soil texture				
Vegetation community					
Associated species					
Collection Data					
No. individuals from which seed was harvested	Herbarium specimens No.				
Notes					



附加数据



数据处理



数 据

收集数据

Joint Tasmania-Millennium Seed Bank Project
Seed & Voucher Collection
Field Data Sheet

Date collected	/ /20	Collection No.				
Collector(s)	Bioregion					
Location	Alt (M)					
Grid Ref.	W E Lat	N S Long	Easting			
	° °	° °	°			
	Ref. #	Lot #	Northing			
Species Information						
Family	Specimen Verified By:					
Genus						
Species						
-Pop. size	~Area occupied (Ha)					
Growth form	Tree	Shrub	Heath	Herb	Succulent	Vine
Flower/fruit colour				Average Height (M)		
Smell						
Leafbank colour/texture						
Habitat Data						
Slope*	Aspect Drainage Good Medium Poor					
Geology						
Vegetation community						
Associated species						
Collection Data						
No. individuals from which seed was harvested	Herbarium specimens No.					
Notes						



附加数据



数据处理

特有的登记号



种子库数据库

Accession	Family	Species	Collector	Collector N	Collection date	Country	Latitude	Longitude
1	Aristolochiace	<i>Aristolochia albertiana</i>	Danmeri, F.	CBG-102	2002-04-12	Paraguay	25.234	57.667
2	Aristolochiace	<i>Aristolochia burkartii</i>	Milne, R.	JBCT-16	2007-05-02	Argentina	34.008	58.386
3	Aristolochiace	<i>Aristolochia schulzii</i>	Bennison, C.	RBGE-3042	2001-05-13	China	35.565	103.787
4	Aspleniaceae	<i>Asplenium lilloanum</i>	Morrissey, B.	KHD-134	2012-07-13	Germany	52.512	13.382

收集数据 - 登记号，采集号，采集人名，采集日期，地点，物种，种群……

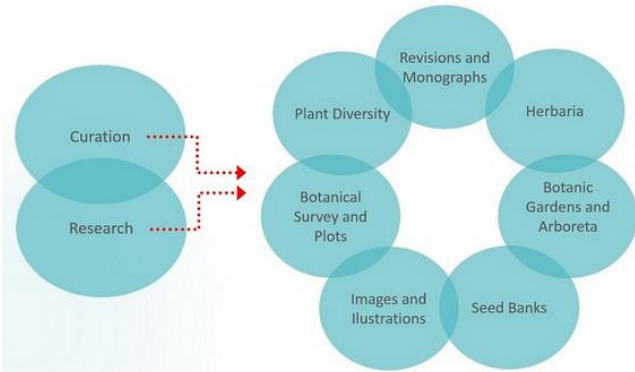
处理数据 - 收集规模，发芽试验，切开测试……

附加数据 - 共享协议（MOU, ASBA），野生动植物国际贸易公约（CITES）

情况，风险评估……

数据库

Brahms



<http://herbaria.plants.ox.ac.uk/bol/>

BGBase <http://www.bg-base.com/>

IrisBG <http://www.irisbg.com/>



BGCI

Plants for the Planet

Connecting People • *Sharing Knowledge* • *Saving Plants*

Our Mission is to mobilise botanic gardens and engage partners in securing plant diversity for the well-being of people and the planet

Descanso House, 199 Kew Road, Richmond, Surrey, TW9 3BW, UK

www.bgci.org

