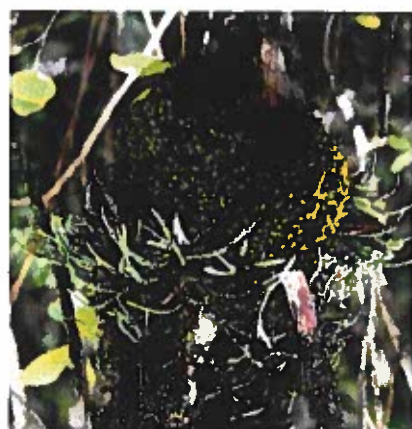
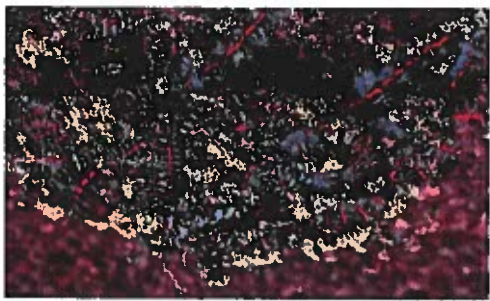




Paul Robinson, Zoe Smolka, Lucy Webster,
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The Status and Distribution of the Endemic Vascular Flora of Ascension Island



TDI1 3TG

Berwickshire

Duns

Preston

Bonkyl Lodge

The Gatehouse

Mr. Alan Gray

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Acknowledgements

An account of the expedition results relating to the endemic vascular flora of Ascension Island is presented. The status, distribution, and community structure of the ten endemic vascular plant species as recorded by the expedition is given. The expedition found some differences in the distributions of some species notably *Luphorbia origanoides* in comparison to previous studies. The expedition increased the population of *Sporobolus ceaspedicola* but this is due to under recording rather than population expansion. Based on our observations we propose up to date categories for the species using IUCN criteria (IUCN, 1994). Oldenlandia adscensions (Extinct) *Sporobolus durus* (Extinct) *Dityopeltis adscensions* (Extinct) *Himiquamia adscensions* (Extinct) *Sporobolus diffusus* (Extinct) *Dityopeltis purpureascens* (Extinct) *Aluritia cretina* (IUCN, 1994) *Olfersia acuminata adscensions* (Extremely Critically Endangered C2a) *Xiphopteris purpureascens* (Lower Risk/nt) *Asplenium adscensions Status*: (Lower Risk/nt) *Xiphopteris acuminata* (Lower Risk/nt) *Sporopholus ceaspedicola* (Critically Endangered C2a). Results of two way indicator species analysis (Hill, 1979) of the recorded quadrats for the endemic species are given. This together with observations made by the expedition indicate that available moisture may be an important factor in the endemic species distribution. Suggested areas for further study in relation to the conservation of these species are also presented.

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Ascension Island, ($7^{\circ} 56'S$, $14^{\circ} 22'W$), is situated in the South Atlantic Ocean to the west of the mid-Atlantic ridge and covers an area of 97 km^2 . It is entirely volcanic (except some beach material); composed mainly of basaltic lava flows, the highest point being Green Mountain at 859m. The last volcanic activity took place 600 years ago and all craters are currently dormant.

Approximately 25 species of vascular plants are thought to be indigenous to Ascension Island, of which ten are regarded as endemic (Cronk 1980). These ten species are: *Oldenlandia adscensio*nis (DC.) Cronk, *Sporobolus durus* Brongn., *Sporobolus eucladosus* Kunth, *Euphorbia origanoides* L., *Dryopetalas adscensionis* (Hoop) O. Kuntze, *Pteris adscensionis* Swartz, *Asplenium adscensionis* S. Watson, *Xiphopteris adscensionis* Swartz, *Dilesia and Murrallia purpurea* De Vries, *(Hieronymus)* Cronk, *Anogramma ascensionis* (W.J. Hooker) (Hieronimus).

These endemic species largely fall into the category of neo-endemics or type three relict species (Cronk, 1980), suggesting they are the result of recent evolution after colonising the island, rather than species of great antiquity whose range has been reduced by extinction elsewhere. The estimated immigration rate for plant species to Ascension Island is thought to be in the region of one plant every 100,000 years (Cronk, 1992 and 1997). This low migration rate led to a low diversity indigenous flora and would suggest a flora of low competitive ability.

A picture of this low diversity flora can be glimpsed through the early biological records with very few plants being recorded typically only 4 or 5 species in early visits (details can be obtained in Duffy 1964, but see also Packter 1997). However, distribution of many indigenous plant communities (Cronk, 1980). The extinction and reduction in distribution in the distribution to be extinct prior to 1998 and a reduction in the greater degree the endemic flora, with at least two species thought to be modified the climate. This has been disastrous for an attempt to modify the climate. In the nineteenth century large-scale introductions of exotic plants commented in this indigenous flora was not to remain intact. In the nineteenth century only 4 or 5 species in early visits (details can be obtained in Duffy 1964, but see also Packter 1997). However, distribution of many indigenous plant communities of Ascension Island and surrounding islands and the introduction of alien species to the island has led to a rapid increase in the exotic vegetation.

1. INTRODUCTION

Overview of physical environment

Ascension Island is volcanic in origin. Approximately 60 vents are present the largest being Green Mountain at 859 m. The island is relatively young in geological terms, however, no volcanic activity has been recorded since its discovery in 1502. 85% of the island is comprised of basalt and allied rocks, with rocks composed of trachyte constituting the remainder. (Mitchell-Thome, 1970).

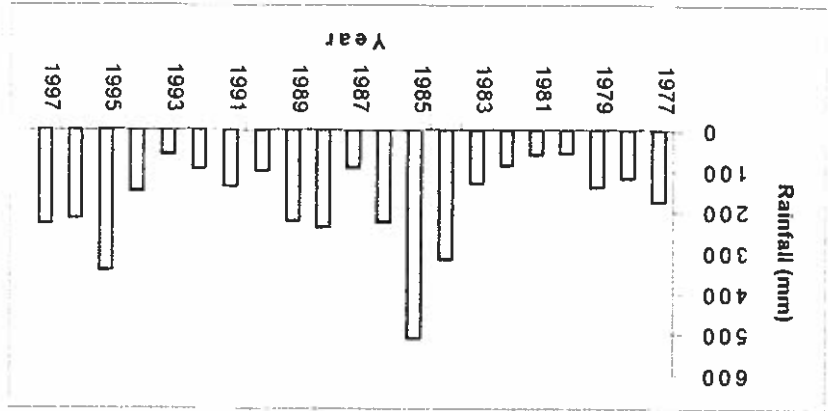
There are many cinder cones of scoria, a basaltic version of pumice. The scoria is either black, such as that observed on Green Mountain, or red where oxidation has occurred, for example Sisters Peak. Weathered oxidised red scoria forms the example Sisters Peak. Weathered oxidised red scoria forms the substrate for many of the areas containing luphorbia organoïdes. Other commonly encountered subspecies include basaltic lava flows where plants grow in the grey volcanic ash between blocky lava.

The relative youth of the island and the low rainfall have resulted in poorly developed soils. The andosol soils on Green Mountain exhibit high water absorption, however, as expected there is a high infiltration capacity and only after exceptional rainfall is there any flow of water above ground. This can prove to be a destructive force, such as during the last major flooding event in April 1985. Many erosion gullies are visible on the steep slopes of Ascension Island indicating erosion due to water flow after these events. The only permanent body of water, named Dew Pond, is of anthropogenic origin and is sited on the peak of Green Mountain amongst the dense bamboo.

Meteorological data has been recorded at various locations on the island since the end of the nineteenth century. The average annual rainfall is given in Figure 1 for the years 1977 to 1997. A fuller discussion of the climate of Ascension can be found in Duffey (1964). Immediately prior to the expedition, the Island experienced a very dry period.

The altitudinal range of the island extends from sea level to the summit of Green Mountain at 859m. Although situated in the tropics the oceanic situation and influence of south-east trade winds (Duffey 1964) modify the climate. The climatic regime of the island largely mirrors the gradient in altitude, with low lying areas receiving little rain and higher temperatures except during periodic rainfall events, and the higher areas such as Green Mountain exhibiting the greatest rainfall and lowest temperatures. Green Mountain is often shrouded in mist and a high proportion of the rainfall is in the form of drizzle and low temperatures. The low-lying lava plains exhibit the xeric conditions common to many desert habitats.

Figure 12 Average annual rainfall for Ascension Island from 1977 to 1997 from雨量計測器資料
Figure 12 Average annual rainfall for Ascension Island from 1977 to 1997 from rain gauges located at the airfield and pan-am sites Data provided by Ascension Meteorological office



In addition to plant survey work, connections were made with residents of the island, in particular the Ascension Island

Table 1: Chronological history of the contributions to botanical work on Ascension Island. Details can be found in Packer (1997).

Date	Contributor(s)	Date	Contributor(s)
1698	J. Cunnighamhaame	1876	W.B. Tilmsley
1752	P. Osbeck	1877	G.H. Gordon
1754	Abbe de la Callie	1888	H.J. Gorden
1775	G. Forster	1889	J. Lamouroux and S. Wilson
1828	J. Lessson	1904	N. Rudmose Brown
1829	HR. Branderup	1917	O. Stimpf
1828	J. Holman	1922	H. Cronk
1829	A. Radford	1929	E. Duley
1847	J. Hooker	1930	W.H.B. Webster
1847	S. Fraser	1967	J.E. Packer
1851	B. Seeman	1971	K. Fullfield
1851	Wren	1976	G.C.B. Cronk
1859	J.C. Bell	1976	J.D. Price and P. James
1864	F.L. Bamford	1981	T. Barnes
1865	J. and L. Packer	1986	Q.C.B. Cronk
		1997	T. Barnes

Table 1 shows the history of botanical recording on Ascension Island prior to the expedition. Early botanical records recorded few species indicating a low diversity flora. Of the contributors mentioned, Duffey (1964), Cronk (1980) and Packer (1997) provided the best data on plant distribution. It should be noted that the majority of the visitors provide casual botanical records collected on an ad hoc basis and few scientific studies have been conducted. Duffey (1964) and Cronk (1980) represent the most recent scientific surveys of the plant species on the island. Details of each of the visits in Table 1 can be found in Packer (1997).

In 1998, six undergraduate ecology students from the University of Edinburgh undertook an expedition to Ascension Island, aiming to assess the current distribution of the endemic vascular flora. It had been over 20 years since the last assessment of these species (see Cronk, 1980 and Table 1), therefore up to date information of the distribution of the endemic species was required.

UK dependent territories remain incomplete including Ascension (Oldfield and Shephard 1997). The continuation of the endemic vascular flora on Ascension is dependent on the generation of scientific data that can be used for the purpose of conservation management. However, knowledge of the ecology, population dynamics, nutrient requirements etc. of these species is lacking.

Ascension '98 expedition

Heritage Society and the school at Two Boats. A plant fun day including aspects of the endemic flora was organised for younger children at Two Boats school. Guided walks around Green Mountain for the older children from the school and for adult residents were conducted, highlighting important information regarding the endemic plants. An evening slide show and talk were organised in conjunction with the Ascension Island Heritage Society and held at the Exiles Club in Georgetown coincident with articles written for the island's newspaper, The Islander. These events were well attended and indicate an interest in the endemic flora amongst the island's residents and we hope that in some way we have helped to raise awareness of the plight of the endemic flora of Ascension Island.

In contributing towards the conservation of the endemic species on the island, it is hoped that this report may provide the basis for a forum of discussion on the conservation of the endemic species and in so doing ensure the long-term persistence of these unique species.

- Counts of individual plants of each endemic species.

Where a population was found the following parameters were recorded, although later modified depending on the extent and size of the population encountered (see below).

The survey conducted between the 9th July and the 26th of August, encompassed the known historical sites of each of the endemic species as recorded by Duffey (1964) and Cronk (1980) but included sites brought to our attention by residents of the island and any areas of suitable habitat encountered. Populations were either mapped by hand to indicate the geographical extent of the population, or by a target note indicating geographical position where the population was too small to be mapped. Photographs of the endemic species and sites at which they are found were also taken.

3. METHODS

- To broaden the experience of all team members in expedition regard to taxa not encountered in the United Kingdom.
- To revise IUCN red data book categories for each of the endemic species using 1994 IUCN guidelines.
- To examine the structure of the communities in which the endemic species are found.
- To contribute to the conservation of Ascension Island endemic vascular flora by providing up to date base line data on extant populations. This involved the generation of site specific data for each of the endemic species.

Expedition Aims

The overall objective of the expedition was to investigate the status and spatial distribution of the endemic vascular flora of Ascension Island and in so doing contribute to their conservation. Aichiaticment of this overall objective was sought by fulfilling the following expedition aims using the methods described below.

Overall Objective

2. OVERALL OBJECTIVE AND EXPEDITION AIMS

- Written descriptions of each population in the form of a concise numbered target note, including details of the population size, all species present in the area, and any identifiable threats, such as grazing or invasive plant species. Each species recorded was assigned a DAFOR rating (Dominant, Abundant, Frequent, Occasional or Rare), allowing rapid coverage and assessment of the communities in which the endemic species were found.
- Percentage cover of the vegetation using quadrat sampling. Quadrats varied in size according to the situation encountered and were biased towards homogeneous stands of vegetation containing endemic species; *Maurandya purpureascens*, *Euphorbia origanoides* and *Pteris adscensionis* 2m, *Asplenium ascensionense* 1m, *Sporobolus caespitosus* and *Xiphopteris acuminata* 0.5m. Within each homogeneous stand five random quadrats were assessed. However, many areas were either too small to allow a random quadrat allocation or five quadrats and thus were sampled in their entirety.
- Classification of percentage cover data was done using two-way species indicator analysis (Hill, 1979), with cut points at 0, 2, 5, 15, and 33%.
- In addition to survey work on the endemic species the following taxa were also assessed to a limited extent using the following methods:

 - Populations of indigenous plants encountered were geo-referenced with a numbered target note as above.
 - A collection of bryophytes and lichens was made and voucher specimens were deposited in the herbarium at the Royal Botanic Gardens, Edinburgh, UK.
 - A collection of the Cyperaceae was made.
 - A small ad hoc collection of marine shells was also made from various points around the island.

Plate 3: *Xiphopteris ascensione* on bamboo node at the summit of Green Mountain (c. Krik 1998).



Plate 2: *Sporobolus ceraspifolius* on Elliott's Path Green Mountain (c. Krik 1998).



Plate 1: *Martia purpurea* photographed on Elliott's Path Green Mountain (c. Krik 1998).



Plates 6 and 7: *Aphelinum adrenioides*
photographed in Breitenbach Valley
(c. Krik 1998).



Plate 4: Chicket Valley with Green Mountain in the background. This indicates the general area of the largest *Ferns adrenioides* population (c. Krik 1998).

Plate 5: Largest individual found of *Ferns adrenioides* population in Chicket Valley
(c. Robinson 1998).



Plate 6 and 7: *Aphelinum adrenioides* population in Chicket Valley (c. Krik 1998).



Plate 11: View looking north from Cross Hill showing scrub dominated by *Prosopis juliflora*, illustrating the potential threat to *Euphorbia organooides* sites (c. Kirk 1998).

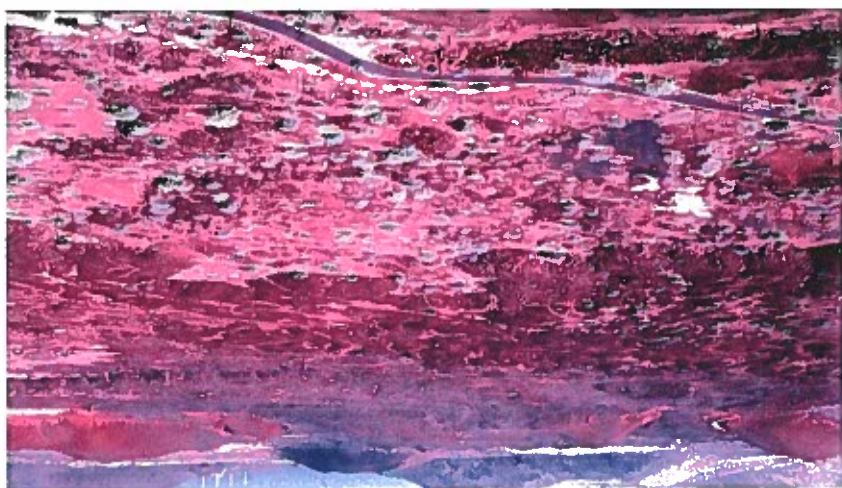


Plate 10: *Euphorbia organooides*, note the oblique angle of leaves and domed shape believed to be adaptations to the xeric conditions (c. Kirk 1998).

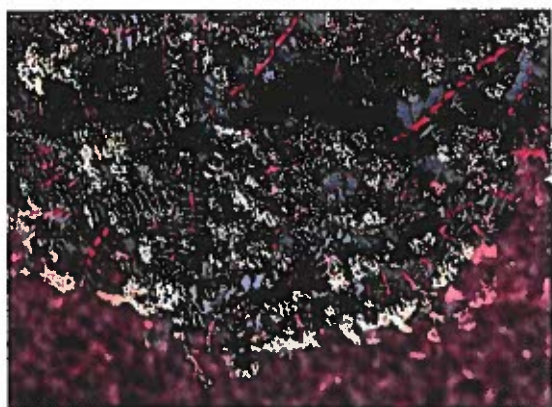
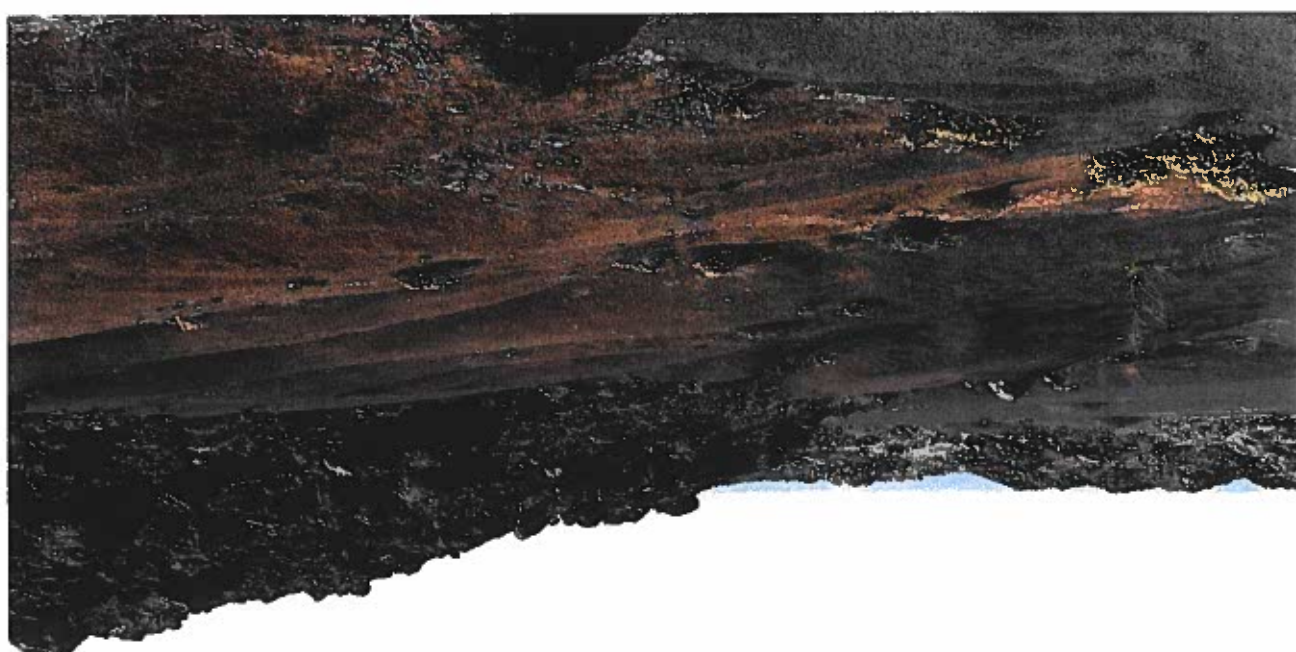


Plate 8: *Euphorbia organooides* at Cottar Hill looking towards the sea with dead *Waltertia indica* in the foreground. Note the evenly spaced nature of the community (c. Kirk 1998).

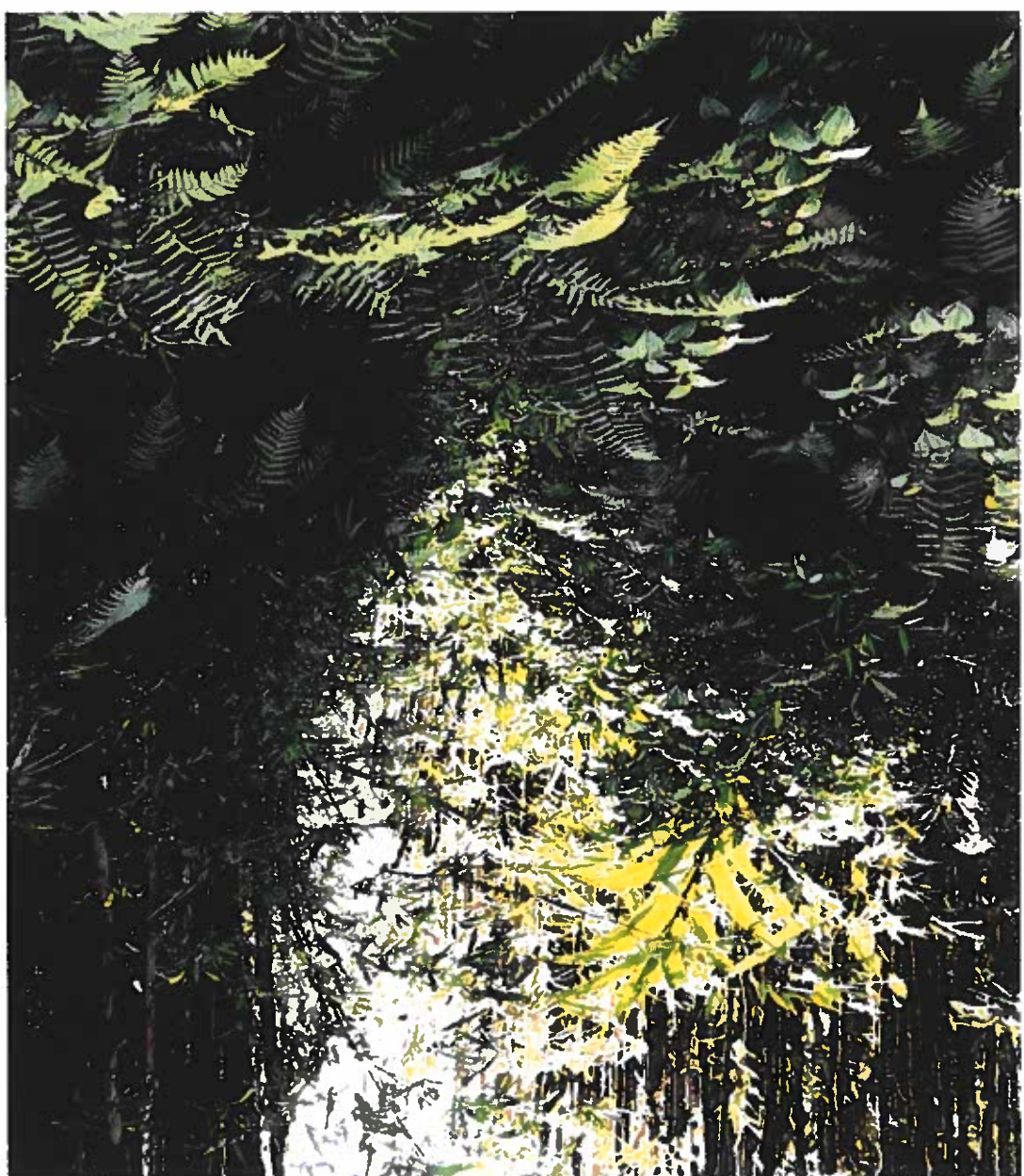


(c. Kjrk 1998).

Plate 13: The extent of *Aphyllia serpens* on Green Mountain, viewed from the path to the summit



Plate 12: Bamboo thickets at the summit of Green Mountain, habitat for both *Marratia purpurascens* and *Xylophortis ascensione* (c. Kjrk 1998).



Two way indicator species analysis (Twinspan) was devised by Hill (1979) and is a complex, divisive clustering method for suite of vegetation on the island. Tentative generalisations are thus made, and the community descriptions that follow rely as much on observation as on the Twinspan analysis. This analysis should be regarded as a first step to characterisation of the entire endemic species and as such does not reflect the entire sample being conducted by the expedition was biased towards areas with endemic species and it must also be remembered that in interpreting the results, it must be noted that analysis of the output is subjective and relies on the experience of the observer in relationships. However, it must be noted that analysis of the relationships between structure and the inference of ecological community classification. It allows the characterisation of vegetation classification. It must be noted that analysis of the relationships between structure and the inference of ecological community classification. It allows the characterisation of the vegetation classification.

Community analysis of endemic species

Although the status of the Cyperaceae on Ascension Island was not assessed due to taxonomic uncertainties, a collection was made and is held by Alan Gray. It is hoped this may help to clear up taxonomic uncertainty in the future.

Results not presented in this section include, the distribution of the indigenous vascular plants encountered (detailed in Appendix 2), bryophytes identified to date (detailed in Appendix 4), and marine shells (detailed in Appendix 5).

The following section details the distribution, habitat, and community structure of each of the endemic species as found by the expedition. The status, distribution, and community structure of the ten endemic vascular plant species is presented, using maps and observational notes. New red data book categories for the endemic species were first proposed by Cronk (1980), and in 1994 IUCN criteria. The category appearing in bold print using 1994 IUCN criteria. The species we propose new categories updating the status of these species were first proposed by Cronk (1980), and in 1994 IUCN criteria. The categories we propose new categories for the endemic species were first proposed by Cronk (1980), and in 1994 IUCN criteria. The categories for the endemic species, using 1994 IUCN criteria is that proposed by the expedition members based on observations of the distribution and any apparent threats at the time of survey, following the guidelines of Oldfield et al (1998). Any categories shown in normal font and contained in brackets are those that have been judged inappropriate by the expedition members. A species qualities for under the present guidelines, but have been judged inappropriate by the expedition members, but have been judged inappropriate by the expedition members. A discussion of the conservation of the endemic species is presented, with areas considered to be of some importance to the survival of the endemic species.

4. RESULTS AND DISCUSSION

The former range of the endemic species would appear to have been that of a patchy distribution of indigenous communities, such as the carpet of ferns reported by Hooker (1867) on Green Mountain and probably related to the availability of water. Today, the distribution of plant communities on Ascension also appears to be related to climatic variations but is characterised as much by the presence of introduced species as any indigenous species. Figures 2 (a) and (b) summarise the Twinspace analysis in relation to the quadrats sampled. These figures illustrate not only the relationship between site and species, but also indicate a gradation of vegetation from the lowland lava plains to the summit of Green Mountain. Although this is partly a reflection of sampling bias, it nevertheless indicates strong separation on ecological grounds. As discussed previously the climate of Ascension Island reflects an altitudinal gradient. The analysis of Ascension Island grounds, it neverthelesss indicates strong separation on ecological grounds. As discussed previously the climate of Ascension Island grounds, it neverthelesss indicates strong separation on ecological grounds. As discussed previously the climate of Ascension Island grounds, it neverthelesss indicates strong separation on ecological grounds.

Vegetation communities on Ascension and a more in depth analysis awaits further sampling.

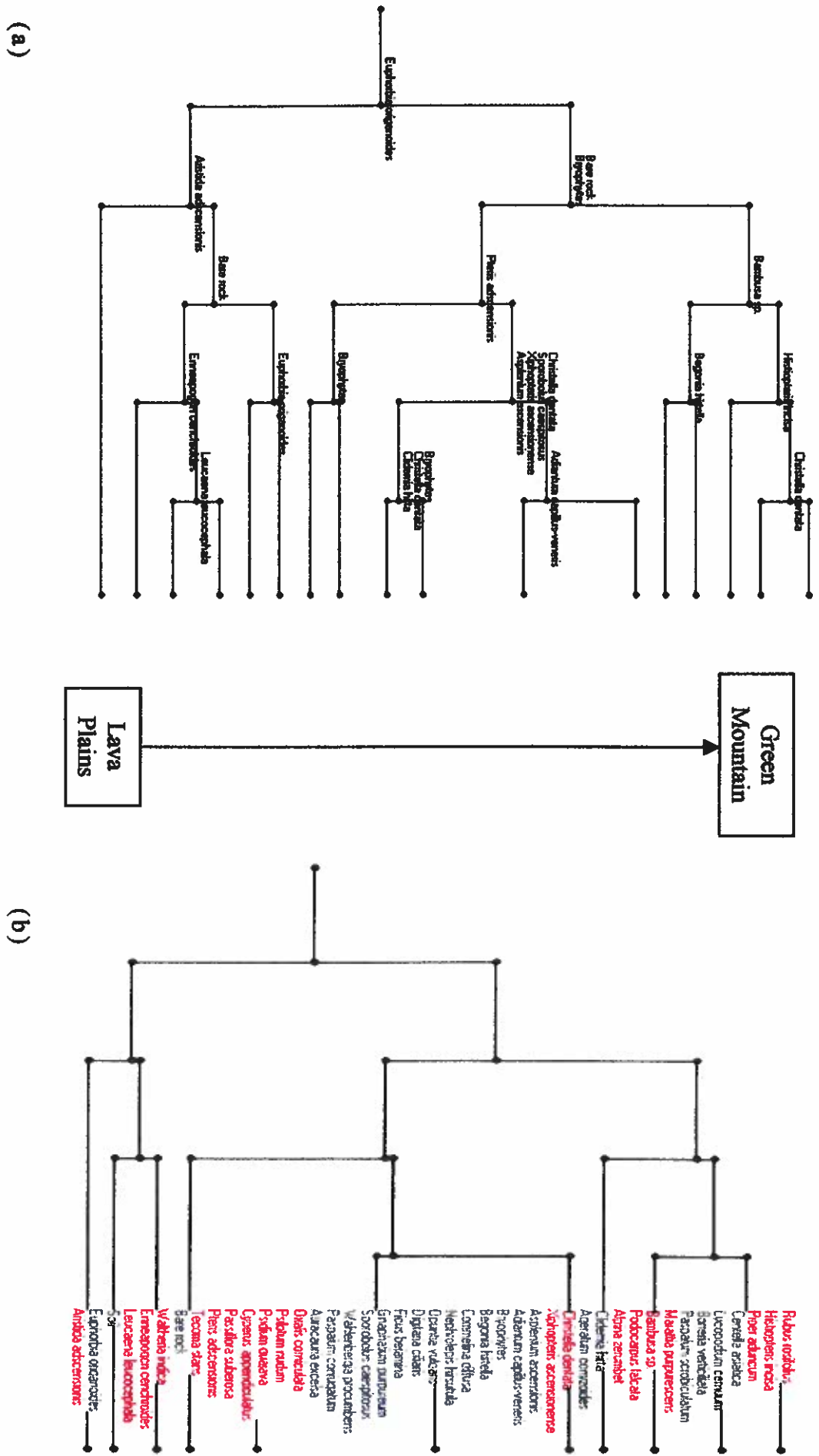


Figure 2: (a) Dendrogram showing classification of samples. Species in the dendrogram indicate the indicator species as identified by Twinspan for that division. (b) Dendrogram showing classification of species. Species groupings in the dendrogram indicate vegetation similar in composition as identified by Twinspan. End divisions for both dendograms show a gradation from quadrats sampled in the lava plains of the lowlands to those sampled in Green Mountain.

Distribution and reason for extinction: *O. adscensionis* was formerly found on Green Mountain between 356m and 680m but has not been seen since Gordon found it in 1889 (Cronk, 1980). A sighting in 1985 (St. Helena Agriculuture and Forestry Department, 1985) remains the last record of this species although no report by Hoekker (1867). A reported sighting in 1975 (Cronk 1980) remains the last record of this species although no report by Hoekker (1867). A reported sighting in 1975 (Cronk 1980) remains the last record of this species although no report by Hoekker (1867). A reported sighting in 1975 (Cronk 1980) remains the last record of this species although no report by Hoekker (1867).

Status: Extinct (Critically Endangered)

3). Dryopteris adscensionis

Distribution and reasons for extinction: No trace of this species was found after extensive searches of White Horse Hill, where it was last recorded in 1889 at 460m (Cronk, 1980). The introduced grass *Melinis minutiflora* P.Beauv. is now the dominant grass in this area and it is unlikely that *S. durus* could compete with this vigorous species. If any surviving specimens persist, they are likely to be in areas inaccessible to survey, for example, small ledges on cliff faces. Due to the inability to locate this species in the wild, *S. durus* should continue to be regarded as extinct. The introduction of species such as *M. minutiflora* are likely to be responsible for the reduction in the distribution of *S. durus* (Cronk, 1980).

Status: Extinct

2). *Sporophotus durus*

Distribution and reasons for extinction: *O. adscensionis* should continue to be regarded as extinct. If specimens of this species are extant then they are likely to be ephemeral in nature and very susceptible to grazing mammals. The large-scale introductions of exotic plant species and browsing by goats are thought to have contributed to the demise of this species (Cronk, 1980). Further reports have surfaced, therefore due to the lack of evidence for the persistence of it is suggested that *O. adscensionis* should continue to be regarded as extinct. If specimens of this species are extant then they are likely to be ephemeral in nature and very susceptible to grazing mammals. The large-scale introductions of exotic plant species and browsing by goats are thought to have contributed to the demise of this species (Cronk, 1980).

Status: Extinct

1). *Oleandra adscensionis*

Status and Distribution of the endemic vascular flora of Ascension Island

Distribution and reason for extinction: This small annual fern also grew on Green Mountain, between 365 m and 710 m. The last confirmed sighting was by Duffey in 1958 (Duffey, 1964). No specimens could be found after extensive searching in areas of known historical sites and suitable habitat. There is some hope that *A. ascensionis* may persist in some of the moist ravines, perhaps emerging after a period of rain. Fern gametophytes were present in many suitable habitat areas, however none of these were identified to species level. Due to the lack of evidence of persistence, it now seems appropriate to regard *A. ascensionis* as extinct. Introduced species are again likely to have contributed greatly to the decline of *A. ascensionis*, possibly shading out this small annual fern.

Status: Extinct (Critically Endangered D)

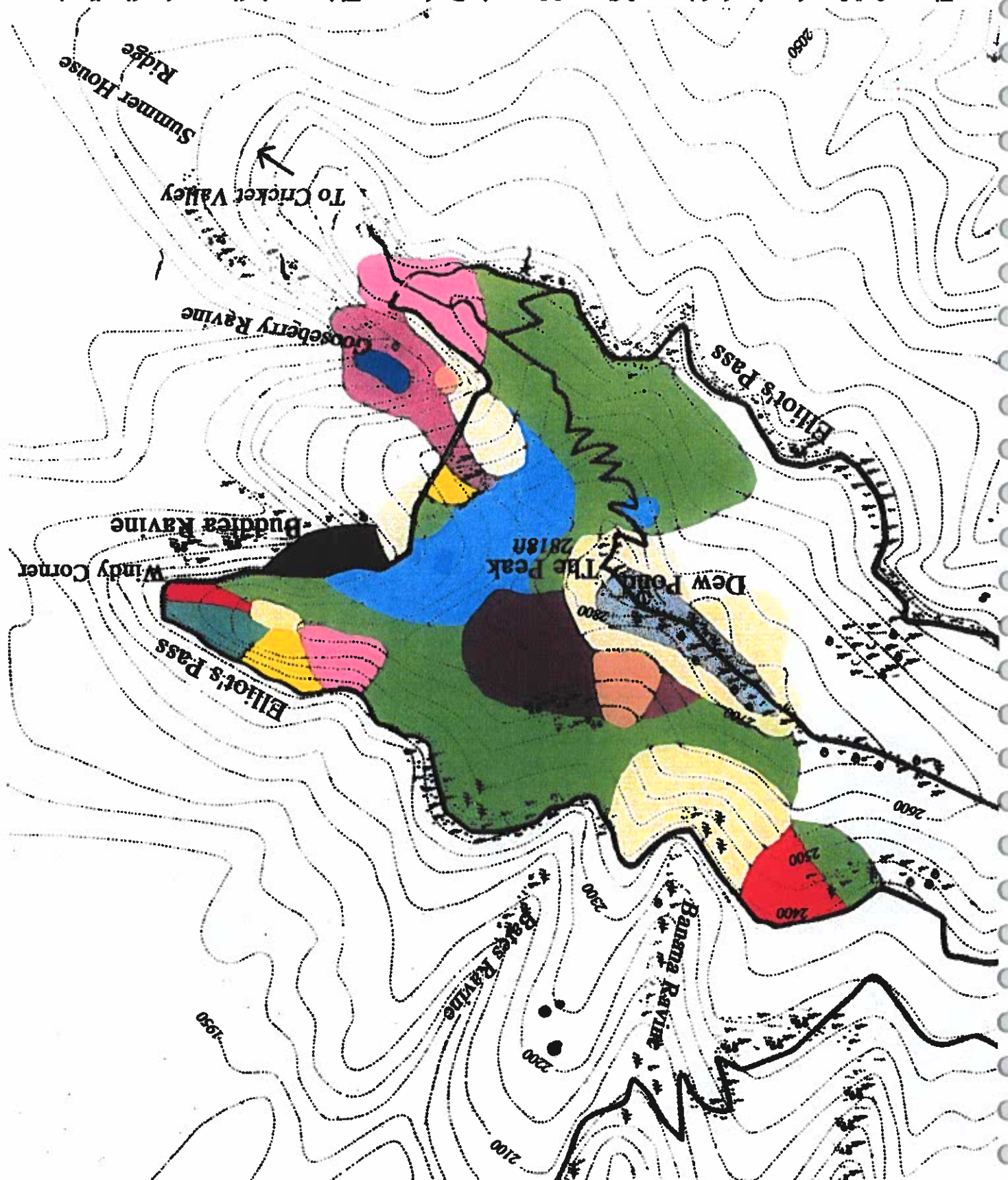
4). *Anogramma ascensionis*

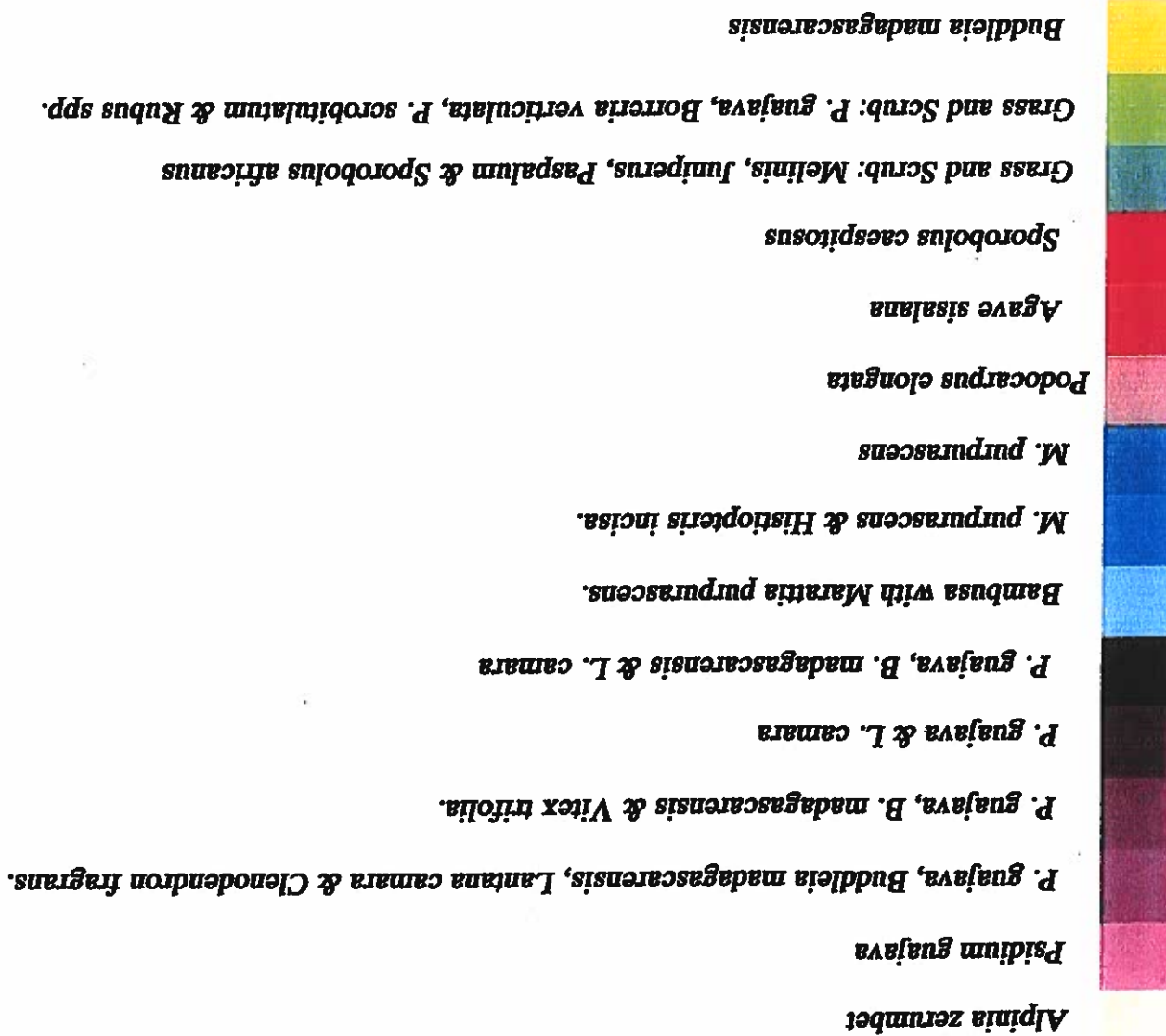
The expedition could find no trace of this species, the last confirmed sighting therefore remains 1889. *D. ascensionis* is now regarded as extinct as it is thought unlikely that it remains extant. Certainly no trace of Hooker's carpet of ferns remains. If populations of this species do persist, they are likely to be very small and declining. The large-scale introductions of exotic plant species have probably contributed to the reduction of the populations of this species.

identified, refer to target notes.

Areas shown are approximate and do not reflect the true population extent. For further populations of *Martia purpurea* and *Sporobolus caespitosus* as recorded by the Ascension '98 Expedition.

Figure 3: Map showing habitats of Green Mountain Peak area. This map indicates the distribution





Key to Figure 3

Threats to the survival of *Marratia purpurascens*. There do not appear to be any immediate threats to the persistence of *M. purpurascens*. Longer-term threats are more difficult to detect and only by implementing long term monitoring will they become apparent. The survival of *M. purpurascens* is dependent on the rich area of Ascension due to the high level of available moisture.

Distribution and community structure. Figure 3 (see also target notes, Appendix 1) illustrates the distribution of *M. purpurascens* as found by the expedition. It can be seen that *M. purpurascens* was found on the weather side of Green Mountain growing in the open *Paspalum* grassland and amongst the dense stands of *Bambusa* sp. at the summit, from an altitude of approximately 700m to 859m. *M. purpurascens* is physically the largest of all the endemic species on Ascension and appears to be able to compete favourably with other exotic species, possessing a degree of phenotypic plasticity that may contribute to its survival (Cronk, 1980). This plasticity is evident when compared to those on the more open *Paspalum* grassland. The former tends to be smaller and darker, whereas the latter are lighter in colour and larger. *Sambucus nigra* (Forsk) Holttum, and *Piper nudum* Mayc., *Podocarpus neriifolia* A. Cunn., *Alpiniella serrulata* (Pers.) Burtt and Smith, and *Xiphopteris* associates as casual associates. The *Paspalum* grassland on the weather side is dominated by *Paspalum scrobiculatum* L. Other prominent species found here include *Lycopodium cernuum* Linn., *Histiophyllum incisa* (Thunb.) J. E. Sm., (both indigenous), and *Centella asiatica* (L.) Urbana (for other species see target notes below). The two distinct communities containing *Marratia purpurascens* are characterised not only by their differing vegetation but also in topography and site microclimate. The weather side is steeper and more exposed, whilst the summit is possibly more humid, being sheltered from climatic effects of the trade winds and solar input by the dense bamboo stand. The weather side of the mountain appears to be the most diverse community of Ascension due to the terms of species richness, although this diversity is due to the inclusion of many introduced species. It is likely however, that this area has always been the most speciose rich area of Ascension due to the high level of available moisture.

Status: Lower Risk/nt (Vulnerable D2)

5). *Marratia purpurascens* (Plate 1)

Distribution and community structure: Figure 3 illustrates the distribution and community structure of *S. caespitosus* as found by the expedition. It can be seen that *S. caespitosus* is found between 730m and 760m on the weather side of Green Mountain (see target notes also). The expedition recorded an apparent population increase from 70 tufts (Cronk, 1980) to over 300 tufts in seven small sites. This previous under recording rather than a true increase in apparent population extent, as the majority of new recordings were in population extent, as the majority of new recordings were in areas not searched by the expedition. The former range of this species may have been greater than it is today and the study site had more than 250 individuals, highlighting the fact that other sites contain very few individuals. Specimens varied in height from 10 to 100 mm. Only one old inflorescence was found and most of the specimens examined were not in flower at the time of survey. *S. caespitosus* inhabits the vertical or near vertical cinder walls and sloping cinder banks of Green Mountain but always where very few other species are present, and seems to be adapted to the exposed conditions found at these sites (Cronk 1980). Competition for available water may be the most important factor for the plants that inhabit these areas. The loose community of plants can be characterised not by *S. caespitosus* but probably more importantly by the bryophytes and occasional *Xiphopteris ascensionense*, although the species and occasional *Xiphopteris ascensionense*, here may be the closest representation of indigenous plant communities left on Ascension, although the status, native or otherwise, of the bryophyte species requires further investigation. Bryophytes recorded here include *Calymperves erosum* Mill. Hal. det. L.T. Ellis, *Mastigophora diclados* (Brid.)

Status: Endangered C 2a

6). *Sporobolus caespitosus* (Plate 2)

on its ability to compete with introduced vegetation. Certainly over the past twenty years no great changes in distribution are apparent, implying competitive ability. Some plants do appear to be grazed by sheep but this is not a widespread or common occurrence and does not appear to be contributing to mortality. Large-scale habitat destruction would be disastrous for the localised populations, however, this seems unlikely at present.

Threats to the survival of *Xiphopteris ascensionensis*: *X. ascensionensis* appears to benefit from the increased humidity on the summit of Green Mountain (Cronk 1980). Gradual long-term

bearing sporangia. Found around 700 m to the summit of Green Mountain (see Figure 3) and is also located in certain sites of the S. caespitosa community. The most luxuriant specimens were observed among bryophytes, on the nodes of *Bambusa* sp. at the summit of Green Mountain. Bryophyte species found here include *Microlejeunea ulicina* (Taylor) A. Evans det. R. Grolle, *Calympress erosum* Muell. Hal. det. L.T. Ellis, and as yet undetermined *Campylopus* and *Riccardia* spp.. These smaller epiphytic communities would seem to be dependent on the continuity of the stand of *Bambusa* and the moisture that this attracts (Cronk, 1980). As such, this population would seem to be fairly stable as long as suitable conditions remain. The height of most of the epiphytic communities amongst the *Bambusa* made them difficult to survey (> 5 m). Fonds encountered made it difficult to estimate the density of *Bambusa* in the area. The *Bambusa* stands of the summit of Green Mountain are mostly tall and dense, with approximately 40% ranging from 5 m to 105 m in length, with approximately 40% made up of the epiphytic species amongst the remaining trees.

Status: Lower Risk/nt (Vulnerable D2)

7). *Xiphopteris ascensionensis* (Plate 3)

Threats to the survival of *Sporobolus caespitosus*: The species poor community of *S. caespitosus* appears to be under pressure from the surrounding introduced vegetation. Of particular note are the grasses *Sporobolus africanus*, *Melinis minutiflora*, and *Paspalum conjugatum* Bergeri, which may be capable of encroaching on endemic sites, especially windy corner of Elliot's Path. Monitoring may be necessary to identify if encroachment is occurring at these populations. Erosion of the loose volcanic substrate may also represent a threat contributing to local mortality, however, it is equally possible that by denying the stability required by introduced species.

Threats to the survival of *Anastrophyllum piligerum* (Nees ex Web.) Nees det. R. Grolle, *Anastrophyllum piligerum* (Nees ex Web.) Nees det. R. Grolle, and as yet undetermined *Campylopus* sp. and *Bryum* sp.. Other species found within this community include the introduced *Begonia hirsutella* Link., *Wahlenbergia procumbens* D.C., and as a casual associate *Oxalis corniculata* Link. The *S. caespitosus* and *Asplenium* *ascensionis* sites are in close proximity in some areas and may indicate similar ecological conditions. However, *S. caespitosus* sites are characterised by a more exposed situation than the more sheltered *A. ascensionis*.

Threats to the survival of *Asplenium ascensionis*: *A. ascensionis* ascensions are likely to be spread over long time-periods. It is species to persist well where present, being the dominant species in some areas. Changes in the distribution of *A. ascensionis* appear to the survival of *Asplenium ascensionis*.

Distribution and community structure. This is perhaps the most widespread of all the endemic species. Although localised to the Green Mountain area, it can be the dominant species where it occurs. Figure 4 (see target notes also) illustrates the distribution of *A. ascensionis* as recorded during the survey. Our findings appear to concur with those of Cronk (1980) and *A. ascensionis* seems to be able to persist with introduced vegetation in species poor communities. Frond length varied from 10-400 mm, although the majority were less than 220 mm. Over 70% of the fronds sampled bore sporangia. However, *A. ascensionis* is no longer found as a component of the ground vegetation (Cronk, 1980), and has therefore suffered reduction in collection and few specimens attain the large size of Hooker's collection (Cronk, 1980), and has therefore suffered reduction in distribution to some extent. The community structure and habitat are similar to that of *S. caespitosus* and both ascensions are found in close proximity. However, *A. ascensionis* inhabits stone as well as cinder walls and is found in more sheltered locations that are rarely completely exposed to solar radiation. Species commonly associated with *A. ascensionis* are found locally include *Ophiorrhiza sp.*, *Cenchrilla austriaca*, *Adiantum capillus-veneris L.*, both introduced species. Casual ascensions include *Christella dentata* (usually stunted) and *Rubus rosifolius*, *Ageratum conyzoides*, *Nephrolepis hirsutula* (Forst.) Presl., and *Comella nudiflora* Link.. Available water is likely to be an important factor to the species that inhabit these rocky, near-verical areas.

Status: Lower Risk/nt (qualifies for Vulnerable D2)

8). *Asplenium ascensionis* (Plate 6 and 7)

Changes may be more important than immediate threats, as none were perceived. Long-term trends may include encroachment of *Xiphopteris serpentine* (Plate 13), which appears to have spread over recent years (D. Henry, pers. com 1998). This is of some concern since *Xiphopteris* ascensione does not appear to grow on or amongst *A. serpentine*. Long-term monitoring of *A. serpentine* may establish if encroachment is occurring. Rapid catatropbic changes could be equally disastrous for *A. ascensionis* such as changes or disappearance of the stand of bamboo. It is therefore advised to determine the exact species of *Bambusa* and timing of planting given the reproductive biology of bamboo. This may help to make informed management decisions about this site to ensure long-term survival of *A. ascensionis*.

interesting to note the local abundance of *Aldianium capillius-venneris*. An expansion of *venneris* in suitable habitat for *A. uscenstionis*. An expansion of the introduced *A. capillius-venneris* may represent a threat to *A. uscenstionis*, although mutual co-existence may also be conceivable. Long-term monitoring would allow the determination of *A. capillius-venneris* as a pervasive threat.

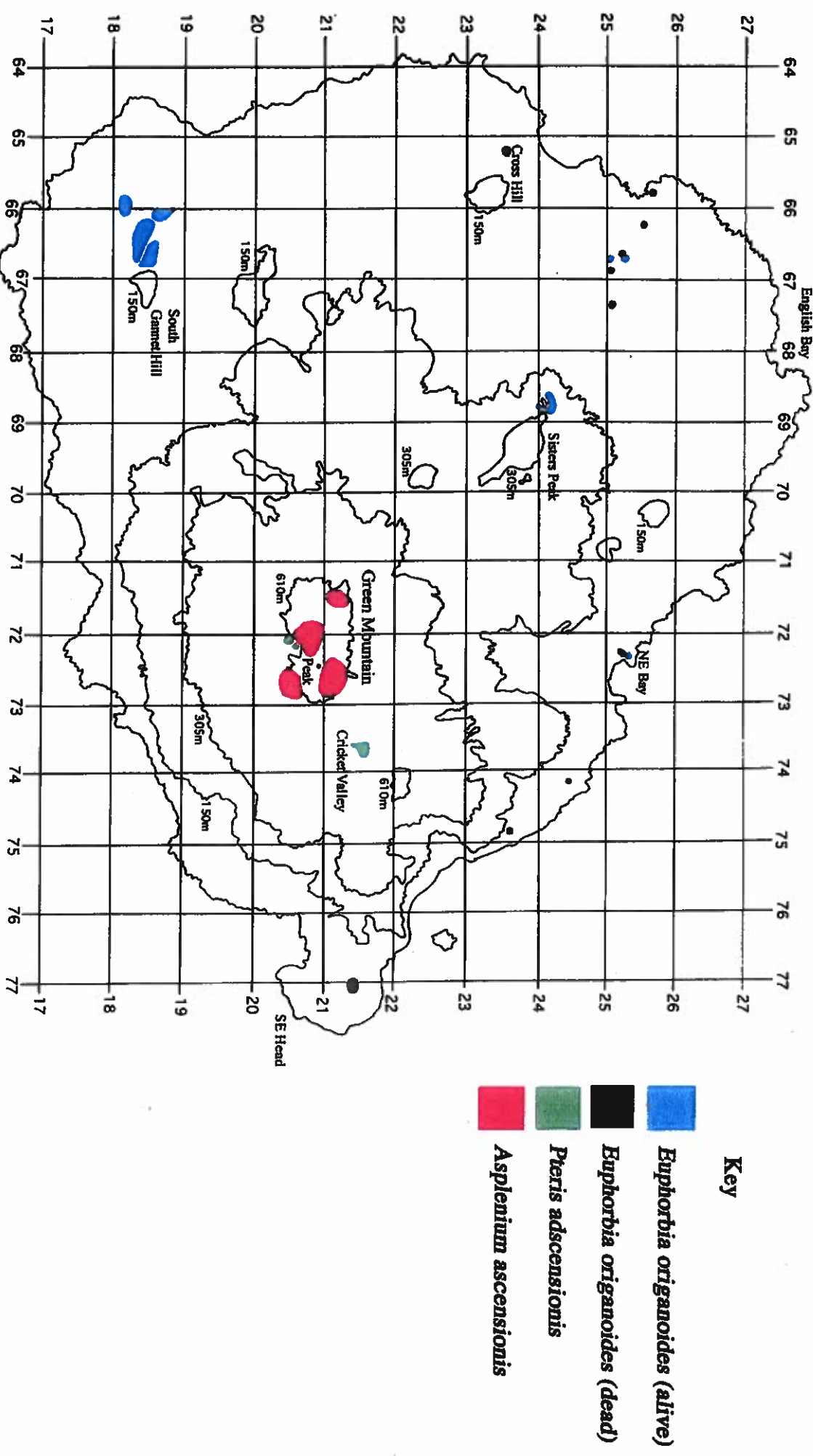
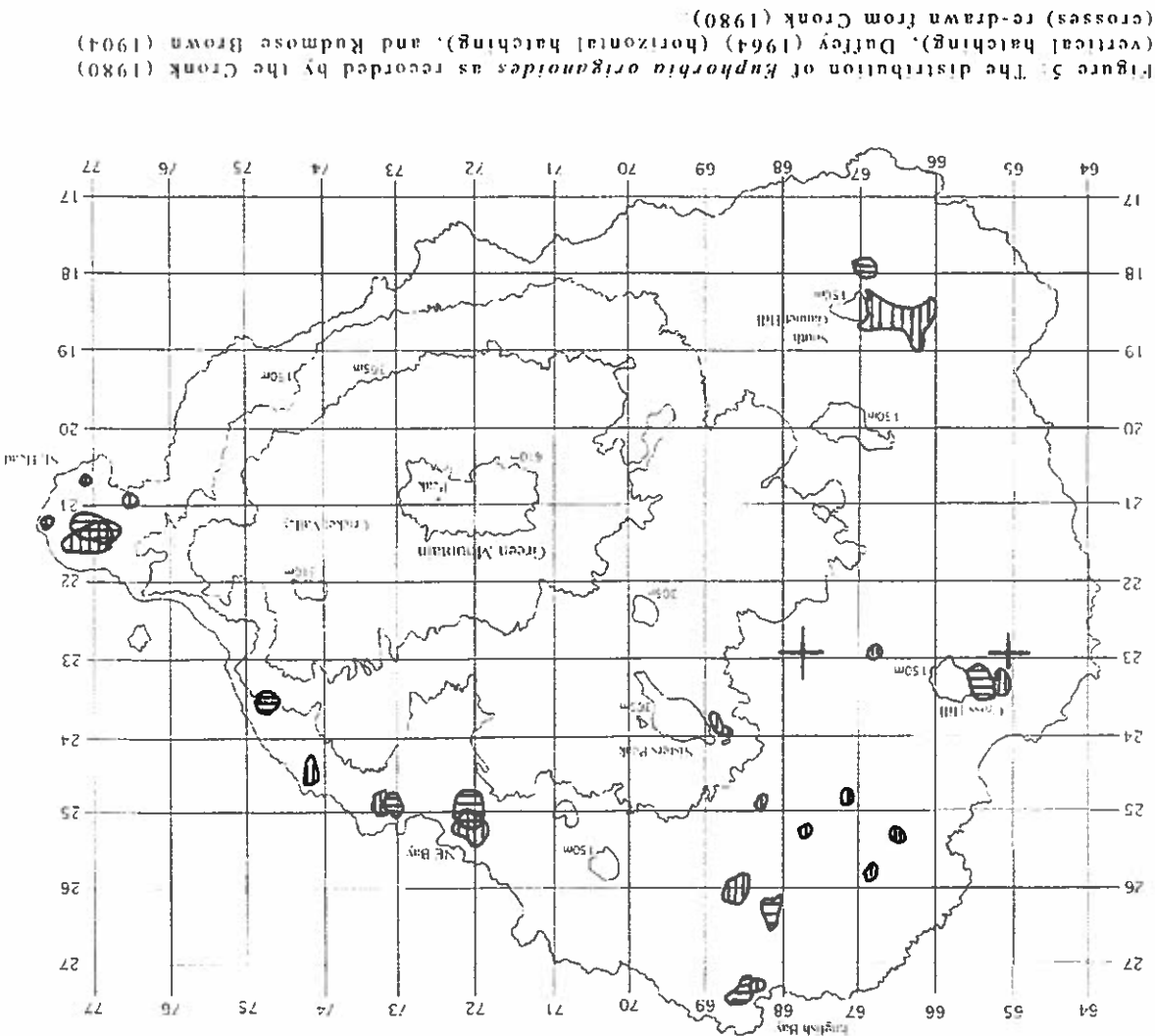


Figure 4: The distribution of *Asplenium ascensionis*, *Euphorbia origanooides* and *Pteris adscensionis* as recorded by the Ascension '98 Expedition. Areas shown are approximate and do not reflect the true population extent. For further populations identified, refer to target notes.

Distribution and community structure. *E. origanooides* is found on the dry lava plains of the island from almost sea level to 310 m. This species is characterised by inhabiting the most xeric areas of the island. The distribution of this species is somewhat different from that found by Duffey (1964) and Cronk (1980), it can be seen that there appears to be a reduction in its distribution as recorded by Duffey (1964) and Cronk (1980), the distribution as recorded by Duffey (1964) and Cronk (1980), the distribution as recorded by Duffey (1964) and Cronk (1980), the distribution as recorded by Duffey (1964) and Cronk (1980). Figure 4 illustrates the distribution of the island. The distribution of this species as recorded by the expedition is somewhat different from that found by the expedition. The distribution of this species as recorded by the expedition is somewhat different from that found by the expedition.

Status: Endangered Bl+3cd

9). *Euphorbia origanooides* (Plates 8, 9 and 10)



capacity of the substrate, and higher temperatures. Stochastic rainfall events would therefore appear to lead to the germination, flowering and seed set of *E. origanoides*. The reduced distribution of living plants is initially of some concern as this may be part of a prolonged decline. Nevertheless, as the observed number of seed shed was very high, and as seeds can be found in many areas where no living plants are present, such as Comortless Cove, a resurgence in *E. origanoides* populations may result as favourable conditions return. Species associated with *E. origanoides* include the introduced *Walteria indica* L., *Linnaea pogon cenchroides* (Roem. et Schult.) C. E. Hubbard, *Prosopis juliflora* (Sw.) D. C. and the indigenous *Aristida* species *Asclepias Linnaeana*, *Tephrosia* spp. and *Acacia farnesiana*. The ascension of *E. origanoides* is likely to be important to the survival of *E. origanoides*. Factors likely to be more variable than *E. origanoides* are the number of viable seeds produced, the number of viable seeds present in the seed bank, survival rate of seeds, seed dormancy characteristics and the duration between rain events. *E. origanoides* connection to intermittent rainfall events may indicate vulnerability if periods of drought are persistent. This may be more serious if other species have established in areas where *E. origanoides* was historically the dominant vegetation. The presence of *Prosopis juliflora* represents the most serious threat in this respect (Plate 11). This species can spread very rapidly and is very efficient at commanding available ground water with a root depth of over 10m. The distribution of *P. juliflora* at present in the *E. origanoides* areas is limited. This will undoubtedly increase, especially as sheep and donkeys provide efficient vectors for seed dispersal. Control of *P. juliflora* at these sites should be implemented immediately if the per cent prevalence to *E. origanoides* is to be prevented. Measures should be seen as an aid to the eradication of *P. juliflora* and not exacerbated by the absence of rain and presence of *P. juliflora*. Biological control as suggested by Fowler (1998) should be implemented to ensure that extinction of the island's populations, in a habitat where survival is already marginal, is prevented through the implementation of *P. juliflora* at these sites.

Threats to the survival of *Pteris adscensionis*: The long-term survival of this species is in serious doubt with only small fragmented populations present. Population sizes have reached critical levels and it is probable that most threatened plant species on the island. Introduced taxa are the most immediate threat to this species and urgent action is required to ensure the survival of this species.

These fronds bore sporangia. mm with the majority less than 520 mm, approximately 70% of species present. Fronds encountered varied from 100 mm to 820 found in the cracks of vertical scoria cliffs, with few other *Asplenium ascensionis*. In Breanneck Valley, individuals are *Opunktia* sp., *Passiflora suberosa* Linn., *Oxalis corniculata* and *Aguanoides* associated with *P. adscensionis* include *Ageratum conyzoides*, be determined with *Cleome hirta*. Other casual species include some bryophytes and a species of *Cyperus* yet to Valley area. The ground flora is rather sparse but important presence of a *Psidium guajava* L. canopy, typical of the Criticet appromimately 80 plants. This community is characterized by the largest single colony is located in Criticet Valley and consists of regrading rather than an actual increase in population size. The recorded numbers of this species from around 20 (Cronk, 1980) to over 100 individuals; most likely due to previous under from the vegetation of this area. The expedition increased the occupy the summit, this species has completely disappeared summit of Green Mountain. Although *P. adscensionis* did once intermediate between the lava plains of *E. oryganooides* and the island. These fragmented populations occupy areas climatically approximately 520 m present the only other populations on the small outlying individuals within Breanneck Valley at totally confined to Criticet Valley at 460 m (Plate 4). A few adscensionis has been drastically reduced, and it is now almost distribution and community structure: The distribution of *Pteris*

Status: Critically Endangered C2a

10). *Pteris adscensionis* (Plate 5)

Cronk (1980) states that the cottony-cushion scale *Tecrya purchasi*, mask, introduced via *Cuscuta equisetifolia* L., represented a threat to *E. oryganooides*. Biological control, introduced in 1976, appears to have had some effect. However, there has been no consistent surveillance. Consequently *E. purchasi* must still be considered a potential threat to *E. oryganooides* (Pickup, 1998).

should be accompanied by physical removal of *P. juliflora* from *E. oryganooides* areas.

survival of the species. Genetic erosion must also be considered a longer term threat to this species survival.

The extent to which genetic diversity has changed among surviving species is unknown at present since no genetic research has been conducted. If these populations are to remain viable then information on genetic diversity and gene exchange is required to guide conservation, as any programme exchange is required to guide conservation.

In considering the survival of small populations, it is necessary to discuss the genetic viability of the populations. Given that the populations of the endemic species are now small and fragmented, such consideration is increasingly important. Research should seek to elucidate the extent of genetic variability and exchange between and within populations.

Population Genetics

- Ascension Island Administration.
- Royal Air Force, Ascension.
- United States Air Force, Ascension.
- Cable and Wireless, Ascension.
- British Broadcasting Corporation, Ascension.
- Green Mountain Farm Manager.
- NGO's e.g. Flora and Fauna International and Bird Life.
- University Botany/Ecology departments e.g. University of Edinburgh, UK.
- Botanic Gardens such as Royal Botanic Garden Edinburgh and Kew, UK.
- South Atlantic Working Group.

The following section details areas of research and concern, which we consider important aspects for the conservation of the endemic species of Ascension Island. We begin by considering population genetics and options for genetic conservation. Specific conservation proposals are then considered and the section ends with specific action plan objectives and targets for each of the species. It is important to recognise that what is presented below represent current ideas. However, due to funding constraints, and logistic and practical considerations, it is unlikely that all proposals will be realised. It will therefore be for those who implement the proposals on the ground to separate proposals which are realistic, necessary, and achievable, from those which cannot be resourced. The following list, although not comprehensive, indicates the audience that should be sought with regard to the conservation following list, although not comprehensive, indicates the audience that should be sought with regard to the conservation of the endemic species of Ascension Island.

5. CONSERVATION OF THE ENDEMIC VASCULAR FLORA OF ASCENSION ISLAND

The fact remains that very little is known about the genetic variation of the Ascension endemic species, this should be considered at some stage during any conservation programme in order to ensure that the all levels of variation in adaptive characters are conserved and that finite resources are not wasted.

Two broad techniques may be useful in analysing the genetic variation of the Ascension Island endemics. Firstly, molecular techniques can rapidly give a means of assessing the genetic relationships within and among populations. These methods can also be used to compare related species and clarify taxonomic relationships. Molecular techniques may be useful for analysing evolutionary patterns of the Ascension endemics and taxonomic relationships with closely related species, for example from Africa. Secondly, quantitative genetic techniques can be used to determine the level of variation in adaptive characters. These are measured because there is a direct relationship between the level of genetic variation techniques and the ability of a population to respond to selection pressures and the ability of a population to respond to environmental changes. It may also highlight differences between different populations, thus directing conservation action.

Options for genetic research

Patterns of variation in plants depend on the breeding system, reproduction biology and life history of the plants; the history, size and degree of isolation of local populations; and natural selection (Kay and John, 1997). In chromatically small populations in abiotic or biotic environmental conditions and changes in genetic variation may prevent adaptive responses to lack of genetic variation (Kay and John, 1997). Conservation measures implemented without first considering predispouse the population to extinction (Ennos *et al.*, 1997). The genetic variation within and between populations of Ascension may be in vain. The endemic species of Ascension are little studied and so research is necessary to guide the conservation management of the endemic species.

Attempts to avoid populations suffering from genetic drift, inbreeding depression or a reduction in heterozygosity in variation (Spencer, 1997). This information is necessary in

The inherent aim of our expedition was to gather information on the endemic flora, providing both stimuli and reasoning for continuing decline of Ascension's endemic plants. The main threat to the islands endemic flora is the high number of species spread and increasing distribution of exotic plants. The evolution in Ascension's environment is one of an increasing competition from by poor competitive ability (Cronk 1980) resulting from environmental change through the increases in distribution of exotic species. Adaptation to competition occurs over a very long time period (Usher, 1997). The island's endemic species have had little over 100 years to adapt to the introduction of many new vigorous species whose competitive adaptations have evolved elsewhere in more species rich environments. Introduced species often flourish on islands such as Ascension as they arrive in an environment free of natural enemies, termed the exotic niche (Cronk and Fullter, 1995). For example, Melinis minutiflora seems to benefit from low levels of herbivory (Duffey, 1964), and its expansion has been to the detriment of *Sporobolus durus* and *Sporobolus cuspidatus*. This and the small size of Ascension compounds the impact of exotic species and results in the decrease of the existing refugia for seed transport (*P. juliflora*) allows the expansion of exotic specialist plant herbivores and efficient mammal vectors for dispersal of propagules is reduced allowing rapid colonisation in any suitable area. This may be particularly pertinent in the case of *Prosopis juliflora*. The geographical location, area, lack of any suitable area for propagules is reduced allowing rapid colonisation in any suitable area. This may be particularly pertinent in the case of *Prosopis juliflora*. The geographical location, area, lack of any suitable area for propagules is reduced allowing rapid colonisation in any suitable area.

The following conservation proposals fall into two broad areas, island, however, without intervention the spread will continue. Island Fullter, 1995), as they cannot now be removed from the exotic species represent a long term or pervasive threat (Cronk in order to aid the endemic species of Ascension to persist. The endemic plants thus a strong emphasis on intervention for species and results in the decreasing refugia for seed transport (*P. juliflora*) allows the expansion of exotic specialist plant herbivores and efficient mammal vectors for dispersal of propagules is reduced allowing rapid colonisation in any suitable area. This may be particularly pertinent in the case of *Prosopis juliflora*. The geographical location, area, lack of any suitable area for propagules is reduced allowing rapid colonisation in any suitable area.

- Breeding programmes.
- Seed banks.
- Continued research (e.g. genetics and taxonomy).

Ex-situ

ex-situ and *in-situ*, and are summarised as follows:

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Conservation Proposals

There is a need for increased awareness of the plight of the unique flora on Ascension Island. A greater understanding of the transience of a large part of Ascension's population should not be seen as reason not to empower people with information. There is a justifiable pride on the part of the islanders in any mention of the Green Turtiles, a similar pride in the presence of endemic plants is not implausible. One simple way of increasing awareness would be to put in place a number of botanical gardens should be sought.

Education

In-situ measures should only be used where the provision of in-situ measures is difficult or impossible to carry out. In cases where low level intervention and habitat management is not sufficient to safeguard the endemic populations, ex-situ measures can provide opportunities to conduct ecological experiments or to prevent deterioration in genetic stock (Fleming and Sydes, 1997). Small fragmented populations of rare plants, such as those of Ascension Island, are susceptible to genetic processes that may well result in a loss of genetic variability and a subsequent decline in fitness of future generations (Fleming and Sydes, 1997). This decline in fitness means the populations are weakened and more susceptible to changing environments such as drought, or increased competition from advancing exotics. One possible way to minimise this and to safeguard exotics. One possible way to breedling programmes for endemic species. Such a programme could allow manipulative experiments to be conducted such as quantitative genetic experiments. This information could then be used in a direct habitat management programme. Ideally, the breeding programmes should be situated on the island, as it would benefit from close proximity to any habitat management would benefit all people on the island will provide them with reasoning for conservation work. Whilst we are aware of the reasons for all people on the island to understand and appreciate the unique flora on Ascension Island. A greater understanding among all people on the island will provide them with the rationale for a conservation effort. There is a need for increased awareness of the plight of the unique flora on Ascension Island. A greater understanding of the transience of a large part of Ascension's population should not be seen as reason not to empower people with information. There is a justifiable pride on the part of the islanders in any mention of the Green Turtiles, a similar pride in the presence of endemic plants is not implausible. One simple way of increasing awareness would be to put in place a number of botanical gardens should be sought.

- Plant breeding programmes.
- Education to raise awareness of conservation, scientific and local communities.
- Habitat and species inventory, mapping and monitoring (GIS).
- Active conservation measures e.g. removal of *P. sufflora*.

There is a strong need to establish continuous monitoring of particular species such as *E. origanoides* and *P. adscensionis* at least every 3 years, as these would appear to be most at risk. Monitoring should also be directed towards introduced species received as a threat, current or potential, to the endemic species. For instance, the gradual spread of *Alpinia zerumbet* into *Mauritia purpurea* sites should be recorded and action taken when and where required. Survivalance of the mammal

unavailable. We should, therefore, err on the side of caution. Periodicity of naturally occurring fluctuations is currently because necessary ecological information on the occurrence of is likely to result in extinction for many of the species, and necessarily at present because further reduction in population size is necessary to result in the population size or distribution. This is fluctuations in the population size of any natural acceptable change are rapid and do not incorporate any natural and distribution as recorded by this expedition. These limits of intervention. In the case of the Endemic flora of Ascension, the limits of acceptable change are defined as the population size limits of acceptable change once crossed, which once crossed, necessitate intervention. The standard for monitoring each species needs to be bound by

repeated observations over time. A pre-determined standard, or degree of deviation from a expected norm (Hellawell, 1991). Survivalance is defined as carried out in order to ascertain the extent of compliance with a important. We define monitoring as; intermittent survivalance definition of what we consider monitoring to be is also these visits do not constitute a monitoring programme. These have been occasional visits assessing the islands wildlife, a basic requirement for any conservation programme, and whilst a continuous and extensive monitoring of both flora and fauna is

Monitoring

The development of an endemic plant breeding programmes may also provide opportunities for education of both children and adults on the island. If local people can be encouraged to assist in the development, implementation and evaluation of the programme, it would provide them with a tangible experience of their conservation and help to highlight the importance of their endemic flora.

Information boards near endemic sites drawing attention to their habitat and threats. As recognition of the plight of these endemic species is gained, the potential for the loss of these species through ignorance alone is diminished, and the opportunity for improved and continuous monitoring is enhanced.

Contemporary distribution data is necessary to guide any conservation programme necessitating the establishment of a comprehensive biological database incorporating the known distribution of all species on the island. This information, if continually up-dated, can help to guide monitoring programmes,

Establishment of a Flora Database

At present the invasive species *P. juliflora* poses a very real threat to *E. origanoides*. Whilst complete eradication of this species may no longer be possible, the threat to *E. origanoides* could be minimised by a combination of careful monitoring and direct action. Due to the changing nature of the distribution of *E. origanoides* populations, all potentially suitable sites and historical sites should be continually monitored and from other areas presents a continual threat, hence the need for continuous monitoring. It may be prudent to implement fencing to ensure that grazing mammals cannot transport seeds into these *P. juliflora* free zones. Biological control cannot be solely relied upon to eradicate *P. juliflora* since it is intended as a control technique of already established populations removed, the roots grubbed out and fallen seeds cleared from the area (Cronk & Fuller, 1995). These sites should then be re-sprouted. (See also Fowler, 1998 and Pickup, 1998, for further measures).

Active measures regarding *Prosopis juliflora*

In an effort to encourage monitoring, seven permanent quadrats and fixed point photography sites have been set up to assess five different endemic plants (see Appendix 3). Three of these concern *Asplenium ascensionis*, *Pteris adscendens* and *Uphorbia origanoides*. Although this does not constitute a comprehensive monitoring programme, especially considering the definition of monitoring chosen, it may constitute a base from which such a monitoring programme could be implemented. The inability of this expedition to construct a comprehensive monitoring programme was partly due to time constraints as permanent quadrats were set up on the eve of departure.

Populations in particular sheep and donkey pastures, may be useful in planning the maintenance of *E. origanoides* populations as the spread of *P. juliflora* is ultimately linked to the range of these herbivores.

aid future rationale and conservation decisions, as introductions of exotic species to the island are unlikely to cease. In the opinion of Given (1994), for critically threatened species in very small populations the spatial relationship of plants can be mapped; general notes should be taken on the condition, size and reproductive characteristics of individual plants and on physical classes, and photographs of the site. Photographs of the whole site habitat and selected individuals should also be standard procedure. A Geographical Information System (GIS), allows information of this type to be stored and retrieved in a comprehensive database and is useful in devising conservation prescriptions and guiding proposals. For example, it would be possible to highlight all known E. origanoides sites threatened by the presence of *P. juliflora*. This type of information can then be used to guide conservation management and keep E. origanoides sites free of *P. juliflora*. Therefore, it is recommended that a GIS database be established on Ascension Island to collate and disseminate information for conservation management.

The expedition objective was not only to investigate the endemic species, but also contribute to their conservation. In attempting to achieve this, and initiate a conservation programme aimed at preventing the extinction of the endemics, we present species action plan objectives and targets, in the next section.

- Unless direct action is taken to halt the current spread of the introduced species, continual decline of endemic populations seems likely.
- Sporobolus cusepiotus and *Asplenium adscensionis* appear to be under less immediate threat of extinction but are vulnerable to long term changes and replacement by invasive exotic species.
- Species most at threat of extinction are, *Pteris adscensionis* or *Agaveoides* due to the spread of *Prosopis juliflora*.
- Of the ten endemic species four are believed extinct and of the six presently extant only two, *Mauritia purpureascens* and *Xiphopteris ascensionensis*, are considered under no immediate threat.
- The most likely factor responsible for the decline of these species is the mass introduction of exotic plants.
- The endemic vascular flora of Ascension Island has undergone dramatic changes in the last century. These changes have mostly been negative.

6. CONCLUSIONS

- Investigate scientific research within 10 years.
- Weather side and on the summit.
- Maintain and enhance the present population size on the mountain.
- Maintain Targets

- Ensure the long-term viability of the present and future populations.
- *Purpurascens*.
- Maintain and enhance the present populations of M.
- Maintain Objectives

2) *Marastraea purpurascens*

- All suitable habitat areas for a period of 10 years.
- Conduct yearly surveys coincident with periods of rainfall in
- Work targets

- Survey suitable habitat areas for each of the above species particularly after periods of rain.
- Particularily after periods of rain.
- Work objectives

- Establish status of species beyond reasonable doubt within a period of 10 years.
- Establish status of species beyond reasonable doubt within a period of 10 years.
- Main targets

- Establish if any individuals of these species are extant.
- Main objective

1) Extinct Species: *Oidentalanda ascensionis*, *Sporobolus durus*, *Dryopteris ascensionis* and *Anogramma ascensionis*.

Species regarded as extinct are considered together as objectives and targets are the same. Although many targets and objectives are similar for all extant species, each one is considered separately.

Species regarded as endemic are comprehensive or that we have omitted vital aspects. It is hoped that these aspects and considerations will form the basis of future discussions on the conservation of the endemic species. These are too comprehensive but inevitably some may feel that these are as impossible but inevitably some may feel that these are as comprehensive as possible. We have attempted to be as comprehensive as possible but inevitably some may feel that these are too comprehensive or that we have omitted vital aspects. It is hoped that these aspects and considerations will form the basis of future discussions on the conservation of the endemic species.

7. SPECIES ACTION PLANS: OBJECTIVES AND TARGETS

- c) Work Objectives**
- Investigate genetic research into the taxonomic status and the genetic variation of *M. purpurascens*.
 - Guide management practice into the ecology of *M. purpurascens* to establish nursery to grow plants for future population expansion.
 - Monitor present and future populations.
 - Initiate research to identify feasibility of expanding present populations.
 - Establish sporule bank.
 - Establish nursery to grow plants for future population expansion.
 - Investigate taxonomy of *Bambusa* sp. on the summit.
 - Monitor *Alpinia zerumbet* on the summit with a view to establishing if this species is expanding.
 - Conduct feasibility survey and identify sites for population expansion within 5 years.
- d) Work Targets**
- Collect spores and establish sporule bank from all extant populations within 1st year.
 - Establish nursery and grow plants on as *in ex situ* populations.
 - Establish nursery and grow plants on as *in situ* populations.
 - Monitor populations every year for 5 years to evaluate management.
 - Investigate genetic research into the taxonomic status and the genetic variation of *M. purpurascens* within 10 years.
 - Guide management practice into the ecology of *M. purpurascens* to establish nursery to grow plants for future population expansion.
 - Monitor populations every year for 5 years to evaluate management.
 - Investigate genetic research into the taxonomic status and the genetic variation of *M. purpurascens* within 5 years.
 - Guide management practice within 10 years.
 - Investigate taxonomy of *Bambusa* sp. on the summit.
 - Monitor *Alpinia zerumbet* on the summit with a view to establishing whether this species is expanding.
- 3) Sporobolus caespitosus**
- a) Main Objectives**
- Maintain and enhance the present populations of *S. caespitosus*.
 - Ensure the long-term viability of the present and future populations.
 - Maintain and enhance scientific research within 10 years.
- b) Main Targets**
- Maintain and enhance the present populations of *S. caespitosus*.
 - Ensure the long-term viability of the present and future populations.
 - Maintain and enhance present populations within 5 years.

- Investigate genetic research into the taxonomic status and the genetic variation of *X. ascensionense*.
 - Monitor present and future populations.
 - Initiate research to identify feasibility of expanding present populations.
 - Establish spare bank.
- c) **Work Objectives**
- Investigate scientific research within 10 years.
 - Maintain and enhance present populations within 5 years.
 - Guide management practice.
 - Ascendancy of *X. ascensionense* to the ecology of *X. ascensionense*.
 - Ascendancy of *X. ascensionense* to the taxonomy and the ascensionense.
 - Ascendancy of *X. ascensionense* to the present populations of *X.*
 - Ensure the long-term viability of the present and future populations.
 - Maintain and enhance the present populations of *X.*
 - Ascendancy of *X. ascensionense*.
 - Ascendancy of *X. ascensionense* to the ecology of *S. caespitosus* to guide management practice within 10 years.
 - Investigate genetic research into the taxonomic status and the genetic variation of *S. caespitosus* within 10 years.
 - Monitor populations every year for 5 years to evaluate means and/or nursery populations within 5 years.
 - Establish plants at population expansion sites by natural means within 5 years.
 - Establish nursery and grow plants on as *in situ* populations within 5 years.
 - Collect seeds and establish seed bank from all extant populations within 5 years.
 - Conduct feasibility survey and identify sites for population expansion within 5 years.
 - Establish nursery to grow plants for population expansion.
 - Establish seed bank.
 - Ascendancy of *S. caespitosus* to the ecology of *S. caespitosus* to guide management practice.
 - Ascendancy of *S. caespitosus* to the taxonomy and the ascensionense.
 - Ascendancy of *S. caespitosus* to the present populations of *S.*
 - Ascendancy of *S. caespitosus* to the ecology of *S. caespitosus* to guide management practice within 10 years.
 - Ascendancy of *S. caespitosus* to the taxonomy and the ascensionense.
 - Ascendancy of *S. caespitosus* to the present populations of *S.*
 - Ascendancy of *S. caespitosus* to the ecology of *S. caespitosus* to guide management practice within 10 years.
 - Ascendancy of *S. caespitosus* to the taxonomy and the ascensionense.
 - Ascendancy of *S. caespitosus* to the present populations of *S.*

- b) **Main Targets**
- Investigate scientific research within 10 years.
 - Maintain and enhance present populations within 5 years.
 - Guide management practice.
 - Ascendancy of *S. caespitosus* to the ecology of *S. caespitosus* to guide management practice within 10 years.
 - Ascendancy of *S. caespitosus* to the taxonomy and the ascensionense.
 - Ascendancy of *S. caespitosus* to the present populations of *S.*
 - Ascendancy of *S. caespitosus* to the ecology of *S. caespitosus* to guide management practice within 10 years.
 - Ascendancy of *S. caespitosus* to the taxonomy and the ascensionense.
 - Ascendancy of *S. caespitosus* to the present populations of *S.*
 - Ascendancy of *S. caespitosus* to the ecology of *S. caespitosus* to guide management practice within 10 years.
 - Ascendancy of *S. caespitosus* to the taxonomy and the ascensionense.
 - Ascendancy of *S. caespitosus* to the present populations of *S.*
 - Ascendancy of *S. caespitosus* to the ecology of *S. caespitosus* to guide management practice within 10 years.
 - Ascendancy of *S. caespitosus* to the taxonomy and the ascensionense.
 - Ascendancy of *S. caespitosus* to the present populations of *S.*
- a) **Main Objectives**

4) Xiphopteris ascensionense

- Investigate genetic research into the taxonomic status and the genetic variation of *S. caespitosus* within 10 years.
 - Monitor populations every year for 5 years to evaluate means and/or nursery populations within 5 years.
 - Establish plants at population expansion sites by natural means within 5 years.
 - Establish nursery and grow plants on as *in situ* populations within 5 years.
 - Collect seeds and establish seed bank from all extant populations within 5 years.
 - Conduct feasibility survey and identify sites for population expansion within 5 years.
 - Establish nursery to grow plants for population expansion.
 - Establish seed bank.
 - Ascendancy of *S. caespitosus* to the ecology of *S. caespitosus* to guide management practice within 10 years.
 - Ascendancy of *S. caespitosus* to the taxonomy and the ascensionense.
 - Ascendancy of *S. caespitosus* to the present populations of *S.*
 - Ascendancy of *S. caespitosus* to the ecology of *S. caespitosus* to guide management practice within 10 years.
 - Ascendancy of *S. caespitosus* to the taxonomy and the ascensionense.
 - Ascendancy of *S. caespitosus* to the present populations of *S.*
 - Ascendancy of *S. caespitosus* to the ecology of *S. caespitosus* to guide management practice within 10 years.
 - Ascendancy of *S. caespitosus* to the taxonomy and the ascensionense.
 - Ascendancy of *S. caespitosus* to the present populations of *S.*
 - Ascendancy of *S. caespitosus* to the ecology of *S. caespitosus* to guide management practice within 10 years.
 - Ascendancy of *S. caespitosus* to the taxonomy and the ascensionense.
 - Ascendancy of *S. caespitosus* to the present populations of *S.*
 - Ascendancy of *S. caespitosus* to the ecology of *S. caespitosus* to guide management practice within 10 years.
 - Ascendancy of *S. caespitosus* to the taxonomy and the ascensionense.
 - Ascendancy of *S. caespitosus* to the present populations of *S.*
- d) **Work Targets**

- Investigate genetic research into the taxonomic status and the genetic variation of *S. caespitosus* within 10 years.
 - Monitor present and future populations.
 - Initiate research to identify feasibility of expanding present populations.
 - Ascendancy of *S. caespitosus* to the ecology of *S. caespitosus* to guide management practice.
 - Ascendancy of *S. caespitosus* to the taxonomy and the ascensionense.
 - Ascendancy of *S. caespitosus* to the present populations of *S.*
 - Ascendancy of *S. caespitosus* to the ecology of *S. caespitosus* to guide management practice within 10 years.
 - Ascendancy of *S. caespitosus* to the taxonomy and the ascensionense.
 - Ascendancy of *S. caespitosus* to the present populations of *S.*
 - Ascendancy of *S. caespitosus* to the ecology of *S. caespitosus* to guide management practice within 10 years.
 - Ascendancy of *S. caespitosus* to the taxonomy and the ascensionense.
 - Ascendancy of *S. caespitosus* to the present populations of *S.*
 - Ascendancy of *S. caespitosus* to the ecology of *S. caespitosus* to guide management practice within 10 years.
 - Ascendancy of *S. caespitosus* to the taxonomy and the ascensionense.
 - Ascendancy of *S. caespitosus* to the present populations of *S.*
 - Ascendancy of *S. caespitosus* to the ecology of *S. caespitosus* to guide management practice within 10 years.
 - Ascendancy of *S. caespitosus* to the taxonomy and the ascensionense.
 - Ascendancy of *S. caespitosus* to the present populations of *S.*
- c) **Work Objectives**

present populations.

- Establish nursery to grow plants to ensure conservation of present populations.
- Establish a spore bank.
- Monitor present and future populations.
- Initiate research to identify feasibility of expanding present management practice.
- Instigate research into the ecology of *A. ascensionis* to guide genetic variation of *A. ascensionis*.
- Instigate genetic research into the taxonomic status and the genetic variation of *A. ascensionis*.
- Investigate scientific research within 10 years.
- Maintain present population size and ensure no decrease in the next 5 years.
- Investigate scientific research within 10 years.

c) Work Objectives

- Ensure the long-term viability of the present and future populations.
- Maintain the present populations of *A. ascensionis*.
- Investigate taxonomy of *Bambusa* sp. on the summit within 5 years.
- Guide management practice within 10 years.
- Investigate research into the ecology of *X. ascensionis* to evaluate genetic variation of *X. ascensionis* within 10 years.
- Investigate genetic research into the taxonomic status and the management.
- Monitor populations every year for 5 years to evaluate means and/or nursery populations within 5 years.
- Establish plants at population expansion sites by natural within 5 years.
- Establish nursery and grow plants on as *in situ* populations within 5 years.
- Collect spores and establish spore bank from all extant populations within 1st year.
- Conduct feasibility survey and identify sites for population expansion within 5 years.

5) Asplenium ascensionis

- Monitor *Alpinia zerumbet* on the summit with a view to establishing if the species is expanding every 3 years.
- Investigate taxonomy of *Bambusa* sp. on the summit within 5 years.
- Guide management practice within 10 years.
- Investigate research into the ecology of *X. ascensionis* to evaluate genetic variation of *X. ascensionis* within 10 years.
- Investigate genetic research into the taxonomic status and the management.
- Monitor populations every year for 5 years to evaluate means and/or nursery populations within 5 years.
- Establish plants at population expansion sites by natural within 5 years.
- Establish nursery and grow plants on as *in situ* populations within 5 years.
- Collect spores and establish spore bank from all extant populations within 1st year.
- Conduct feasibility survey and identify sites for population expansion within 5 years.

d) Work Targets

- Monitor *Alpinia zerumbet* on the summit every 3 years with a view to establish whether this species is expanding.
- Investigate taxonomy of *Bambusa* sp. on the summit within 5 years.
- Establish nursery to grow plants for population expansion.
- Conduct feasibility survey and identify sites for population expansion within 5 years.

- d) **Work Targets**
- Conduct feasibility survey and identify sites for population expansion within 5 years.
 - Collect spores and establish sporule bank from all extant populations within last year.
 - Establish nursery to grow plants for population expansion.
 - Conduct feasibility survey and identify sites for population expansion within 5 years.

- c) **Work Objectives**
- Investigate genetic research into the taxonomic status and the genetic variation of *E. origanoides*.
 - Monitor present and future populations.
 - Initiate research to identify feasibility of expanding present populations.
 - Establish a seed bank.
 - Establish *Prosopis juliflora* free zones to ensure the continuing survival of *E. origanoides*.
 - Establish nursery to grow plants for population expansion.
 - Collect seeds and establish seed bank from all extant populations within last year.

- b) **Main Targets**
- Investigate scientific research within 10 years.
 - Maintain and enhance present populations within 5 years.

- a) **Main Objectives**
- Maintain and enhance the present populations of *E. origanoides*.
 - Ensure the long-term viability of the present and future populations.
 - Investigate genetic research into the taxonomic status and the management practice within 10 years.

- 6) ***Euphorbia origanoides***
- Establish plants at population expansion sites by natural means and/or from nursery populations within 5 years.
 - Monitor populations every year for 5 years to evaluate management.
 - Investigate genetic research into the taxonomic status and the genetic variation of *A. ascensionis* within 10 years.
 - Investigate research into the ecology of *A. ascensionis* to guide management practice within 10 years.
 - Maintain and enhance the present populations of *E. origanoides*.
 - Ensure the long-term viability of the present and future populations.
 - Investigate scientific research within 10 years.
- d) **Work Targets**
- Conduct feasibility survey and identify sites for population expansion within 5 years.
 - Collect spores and establish sporule bank from all extant populations within last year.
 - Establish nursery and grow plants on as *in situ* populations within 5 years.
 - Establish plants at population expansion sites by natural means and/or from nursery populations within 5 years.
 - Monitor populations every year for 5 years to evaluate management.
 - Investigate genetic research into the taxonomic status and the genetic variation of *A. ascensionis* within 10 years.
 - Investigate research into the ecology of *A. ascensionis* to guide management practice within 10 years.

- Establish nurseries and grow plants on as *in situ* populations means and/or from nursery populations within 5 years.
- Establish plants at population expansion sites by natural within 5 years.
- Establish nursery and grow plants on as *in situ* populations populations within 1st year.
- Collect spores and establish spore bank from all extant expansion within 5 years.
- Conduct feasibility survey and identify sites for population expansion within 5 years.

d) Work Targets

- Establish nursery to grow plants for population expansion.
- Establish a spore bank.
- Present populations.
- Initiate research to identify the feasibility of expanding monitor present and future populations.
- Investigate genetic variation of *P. adscensionis*.
- Genetic variation of *P. adscensionis*.
- Investigate genetic research into the taxonomic status and the management practice.
- Monitor present and future populations.
- Initiate research to identify the feasibility of expanding present populations.
- Establish scientific research within 10 years.
- Maintain and enhance present populations within 5 years.

b) Main Targets

- Ensure the long-term viability of the present and future populations.
- Maintain and enhance the present populations of *P. adscensionis*.
- Investigate scientific research within 10 years.
- Investigate scientific research within 10 years.

7) Peter's adscensionis

- Establish 5 *Prosopis juliflora* free zones to ensure the management practice within 10 years.
- Investigate research into the ecology of *E. organooides* to guide management within 10 years.
- Investigate genetic variation of *E. organooides* to guide management within 10 years.
- Monitor populations every year for 5 years to evaluate management.
- Measure and/or from nursery populations within 5 years.
- Establish plants at population expansion sites by natural within 5 years.
- Investigate genetic research into the taxonomic status and the management practice.
- Establish nursery and grow plants on as *in situ* populations means to restrict the range of grazing mammals.

- Monitor populations every year for 5 years to evaluate management.
- Investigate genetic research into the taxonomic status and the genetic variation of *P. adscensionis* within 10 years.
- Investigate research into the ecology of *P. adscensionis* to guide management practice within 10 years.

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- The locations of the target notes are shown in Figure 7 and are identified using the following; target note number, endemic species name, six figure grid reference, date, and altitude.
- 1) *Euphorbia origanoides* 664 185 12.7.98 58m
Near Widewake Fair on path to Mars Bay. Substrate dry ash and scoria. *Euphorbia origanoides* 50-60 clumps sporadic in distribution over a large area. Other species present include, *Hediondium sp.*, and rare *Prosopis juliflora*. The *E. origanoides* also appeared to have many insects among the foliage.
- 2) *Murattia purpurascens* 726 208 13.7.98 762m
Green Mountain, facing south west on the weather side. Amongst rank grasses and other shrubs, on a 60° slope frequent *Murattia purpurascens*. Other species include abundant *Paspalum scrobiculatum*, frequent *Clidemia hirta*, *Rubus rosifolius*, *Histiopteris incisa*, *Lycopodium cernuum*, and *Centella asiatica*. Bryophytes were rare on bare soil. Dew pond at the summit of Green Mountain occasional *Murattia purpurascens* (of a different habit and appearance, darker and smaller, than those on the weather side). Other species recorded include dominant *Bambusa* sp., frequent *Christella dentata*, occasional *Clidemia hirta* and *Alpinia zerumbet*. Also present was frequent *Xiphopteris ascensionense* as an epiphyte amongst the bryophytes on the nodes of the *Bambusa* sp.
- 3) *Murattia purpurascens* 724 209 13.7.98 860m
Dew pond at the summit of Green Mountain occasional *Murattia purpurascens* (of a different habit and appearance, darker and smaller, than those on the weather side). Other species recorded include dominant *Bambusa* sp., frequent *Christella dentata*, occasional *Clidemia hirta* and *Alpinia zerumbet*. Also present was frequent *Xiphopteris ascensionense* as an epiphyte among the bryophytes on the nodes of the *Bambusa* sp.
- 4) *Euphorbia origanoides* 657 256 14.7.98 6m
Small gorge near Comfortless Cove. Near five unmarked graves, *Euphorbia origanoides*, 18, all dead on loose sandy soil, with large amounts of seed underneath the dead plants. Also present in the area were occasional *Neneapagon cenchroides*, and *Ardisia adscensionis*, and rare scattered dead shrubs, possibly *Waltheria indica*. One healthy *Prosopis juliflora* bush 90 m from E. origanoides site. Rabbit droppings were also found in the vicinity.

9. APPENDIX 1: TARGET NOTES

- 5) *Xiphopteris ascensionis* 725 209 13.7.98 810m Weather side of Green Mountain. South west slope, frequent *Xiphopteris ascensionis* as an epiphyte amongst bromophytes on *Bambusa* sp. and *Vinex trifolia*. Other species in the field layer include frequent *Paspalum scrobiculatum*, *Clidemia hirta* and *Rubus rosifolius*.
- 6) *Asplenium ascensionis* 720 206 16.7.98 535m Breakneck Valley, on a shaded cliff face, in cracks and hollows from base of cliff to height of 8 m quite extensive clumps of A. *Asplenium ascensionis*. Other species present on the cliff face include *Adiantum capillus-veneris*, and *Digitaria ciliaris*.
- 7) *Asplenium ascensionis* 721 207 16.7.98 535m Small rocky outcrop on path up Breakneck Valley, occasional *Asplenium ascensionis*, *Clidemia dentata*, *Clidemia hirta*, *Beゴonia hirtella*, rare *Nephrolepis hirsutula*, and *Platynuga luncolata*.
- 8) *Asplenium ascensionis* 720 207 16.7.98 580m Hollows of exposed cliff on Breakneck Valley path on either side of path occasional *Asplenium ascensionis* with frequent *Clidemia hirta*, occasional *Agaveatum conyzoides*, rare *Centella asiatica*, and *Psilothrum nudum*.
- 9) *Asplenium ascensionis* 718 208 16.7.98 610m Northern side of Breakneck Valley path, narrow gorge with caves at entrance, approx. 3 m high, with frequent *Asplenium* *dentata*, and *Beゴonia hirtella*.
- 10) *Euphorbia origanoides* 690 274 20.7.98 10m East of the BBC power station a few scattered dead specimens of *Euphorbia origanoides*, with some seed present. *Prosopis juliflora* also rare in the same area.
- 11) *Euphorbia origanoides* 666 185 20.7.98 60 -150m South Ganmet Hill, steep slopes on sandy scoria of a small size, numerous than those to the north of the road.

- 12) *Euphorbia origanoides* 770 214 21.7.98 120m Lettucebox, substrate extremely dry and wind-swept, loose gravel/scoria and fine dust underneath. Occasional dead sp. and rare *Ageratum conyzoides*. *Euphorbia origanoides* no seed detected but may still be present. Species present included occasional *Waltheria indica*, *Cyperus rotundus*, *Euphorbia origanoides* (seed present), *Melinis minutiflora*, occasional *Aristida adscensionis*, *Euphorbia origanoides* (4 small individuals), *Argemone mexicana*, and *Waltheria indica*.
- 13) *Euphorbia origanoides* 689 240 22.7.98 320m Saddle to the north west of Sisters main peak. Substrate of a loose fine scoria and fine dust. Species present included *Euphorbia origanoides* (seed present), *Melinis minutiflora*, occasional *Aristida adscensionis*, *Euphorbia origanoides* (4 small individuals), *Argemone mexicana*, and *Waltheria indica*.
- 14) *Euphorbia origanoides* 689 241 22.7.98 310m North north east of the main Sisters peak on the slope of a secondary hummock, with a substrate of loose scoria and fine dust, rare *Euphorbia origanoides*. All plants were young/small, 18 individuals. Other species in the vicinity include occasional *Euphorbia origanoides*, *Aristida adscensionis* and *Waltheria indica*.
- 15) *Euphorbia origanoides* 687 241 22.7.98 305m North north east of Sisters main peak on loose scoria and fine dust on very end of buttress after Peak, rare *Euphorbia origanoides* (10 individuals counted). Motocycle tyre tracks were seen close to plants.
- 16) *Sporobolus caespitosus* 725 211 23.7.98 730m Elliott's Path on north-facing volcanic (loose) rock, occasional *Sporobolus caespitosus*. Other species on the vertical rock face include occasional *Begonia hirtella*, *Clidemia hirta*, *Borrearia conjugatum* and *Christella dentata*.
- 17) *Asplenium ascensionis* 726 209 23.7.98 760m Elliott's Path on a vertical rock cutting, abundant *Asplenium conjugatum* and *Christella dentata*.

- 18) *Sporobolus caespitosus* *Xiphopteris ascensionensis* *Asplenium ascensionense* *Asplenium aspernum* *Windý Corner* (see Figure 3) on Elliot's Path with a south-easterly aspect, occasional *Sporobolus caespitosus*, *Xiphopteris ascensionensis*, and rare *Asplenium aspernum*. Other species in the area include *Gnaphalium purpureum*, *Clidemia hirta*, and rare *Ageratum conyzoides*.
- 19) *Asplenium aspernum* *723 208 23.7.98 730m*
South facing section of Elliot's Path on an exposed cliff face. Near the bottom of Cross Hill facing George Town with a west-north west aspect on small rocky outcrop of scree and loose scoria, rare *Euphorbia origanoides*, all dead, 8-10 individuals. Other species included occasional *Ardisia adscensionis*, and *Enneapogon cenchroides*. Some *E. origanoides* seeds were present.
- 20) *Euphorbia origanoides* *652 237 24.7.98 60m*
Near the bottom of Cross Hill facing George Town with a west-south west aspect on a 30° slope next to road to summit. On fine red scoria occasional *Euphorbia origanoides*, *Wallheria indica*, *Heliotropium curassavicum*, and dead *Enneapogon cenchroides*. Approximately 50 individuals. Associated species included rare *Scorpiurus sordidus*, *Orthocarpus*, *curassavicum*, and dead *Enneapogon cenchroides*. Some *E. origanoides* were dying, but others were very healthy. Five more *E. origanoides* plants were found near the junction of the road to the dump approximately 15 m away from the road.
- 21) *Euphorbia origanoides* *661 188 24.7.98 90m*
Northern side of Cotar Hill on a flat plain near fuel tanks, rare *Euphorbia origanoides* (all in flower), 6 clumps on eastern side of tanks and 30 on west side where the surface changes to larger scoria. Other species in the area include occasional *Wallheria indica*, and *Enneapogon leucoccephala*, *Ardisia adscensionis*, *Enneapogon cenchroides*, and an *Asteraceae* with large woody stem when mature.
- 22) *Euphorbia origanoides* *660 183 24.7.98 85m*
Cotar Hill on a flat plain near fuel tanks, rare *Euphorbia origanoides* (all in flower), 6 clumps on eastern side of tanks and 30 on west side where the surface changes to larger scoria. Other species in the area include occasional *Wallheria indica*, and *Enneapogon leucoccephala*, *Ardisia adscensionis*, *Enneapogon cenchroides*, and an *Asteraceae* with large woody stem when mature.

- 23) *Sporobolus caespitosus* 728 209 26.7.98 700m
 APPROXIMATELY 20 CLUMPS OF *Sporobolus caespitosus* 10-15 m DOWN FROM ELLIOT'S PATH. ALSO NEARBY ON ROCK OCCASIONAL *Asplenium ascensionis*, on a 30° slope. OTHER SPECIES FOUND IN THE VICINITY INCLUDED FREQUENT *Psidium guajava*, *Christella dentata*, OCCASIONAL *Sporobolus africanus*, *Rubus rosifolius*, *Whalebergia procumbens*, and *Begonia hirtella*. *Bryophyllum pinnatum* OCCASIONAL *Begonia hirtella*, and *Psidium guajava*.
- 24) *Asplenium ascensionis* 727 212 26.7.98 640m
 RUPERT'S PATH IN A DEEP GORGE WITH A LARGE *Ficus Benjamini* TREE AT ENTRANCE, OCCASIONAL *Asplenium ascensionis*. OTHER SPECIES IN THE SAME AREA INCLUDED FREQUENT *Adiantum cupillus-venneri*, *Bryophyllum pinnatum* OCCASIONAL *Begonia hirtella*, and *Psidium guajava*.
- 25) *Sporobolus durus* 740 222 29.7.98 595m
 WEATHER POST HILL SITE OF PREVIOUS RECORDS FOR *Sporobolus durus*. NO *S. durus* PRESENT. THE SITE MUST BE CONSIDERABLY CHANGED FROM WHEN THE SPECIES WAS LAST RECORDED (1889). NOW SHOWING SIGNS OF TRANSITION SEMI-NATURAL WOODLAND AND GRASSLAND. LEAVES MOSTLY DOMINATED BY *Melinis minutiflora* (PROBABLY *afrocanus*, *O. punctua* sp., AND *Psidium guajava*).
- 26) *Pteris adscensionis* 736 213 29.7.98 425m
 CRICKEET VALLEY IN A VERTICAL CRACK IN A SMALL CLIFF FACE, *Pteris adscensionis*, ONE INDIVIDUAL. OTHER SPECIES INCLUDED OCCASIONAL *Ageratum conyzoides*, *Tecoma stans*, BRYOPHYTES WERE ALSO FREQUENT ON THE ROCKS.
- 27) *Pteris adscensionis* 736 214 29.7.98 425m
 CRICKEET VALLEY SOUTH EAST FACING SLOPE, VERTICAL, ON ROCKS ABOVE SCREE SLOPE. *Pteris adscensionis* APPROX. FIVE INDIVIDUALS, MOST WERE DRIED BUT A FEW GREEN AND HEALTHY. ALSO TWO MORE PLANTS PRESENT WERE FREQUENT *Psidium guajava*, LICHENS & BRYOPHYTES, FURTHER DOWN ON THE EASTERN SIDE OF SCREE SLOPE. OTHER SPECIES PRESENT WERE OCCASIONAL *Tecoma stans* AND *Ageratum conyzoides*.
- 28) *Pteris adscensionis* 736 215 29.7.98 425m
 CRICKEET VALLEY SOUTH EAST FACING SLOPE, VERTICAL, ON ROCKS ABOVE SCREE SLOPE. *Pteris adscensionis* APPROX. FIVE INDIVIDUALS, MOST WERE DRIED BUT A FEW GREEN AND HEALTHY. ALSO TWO MORE PLANTS PRESENT WERE OCCASIONAL *Tecoma stans* AND *Ageratum conyzoides*.

- 29) *Pteris adscensionis* 736 216 29.7.98 440m *Asplenium adscensionis*
On western side of a 40° slope of large boulder scree, *Pteris adscensionis* 5 plants, also some young emergent plants. Approx. 80% sporing. Other species present include occasional *Clidemiu hirtiu*, *Tecoma sinuosa*, *Nicotiana tabacum*, *Psidium Guajava*, *Passiflora suberosa* and lichen. Another approx. 75 plants in a small gorge between two vertical cliff faces, facing south west on appox. 40° slope. Also present are occasional *Psidium Guajava*, *Clidemiu hirtiu*, *Aggeratum conyzoides*, and *Pithecellobium guineense*. Also rare *Asplenium adscensionis*.
- 30) *Sporobolus caespitosus* 727 206 3.8.98 700m *Asplenium adscensionis*
South east spur of Green Mountain on a 40° slope of volcanic rock *Sporobolus caespitosus*, eight plants. Other species present include frequent *Sporobolus asperatus* and *Melastoma minutissimum*, *Coccinia* frequent *Sporobolus ciliatum* *hirtiu*, *Psidium Guajava*, *Guiananassa* *hirsutissima*, *Aggeratum conyzoides*, *Rubus rosifolius*, *Bermudiana*, *Ageratum conyzoides*, *Rubus rosifolius*, *Cyperus corniculatus*, with rare *Asplenium adscensionis*.
- 31) *Euphorbia origanooides* 730 250 27.7.98 30m North East Bay, south side. No *Euphorbia origanooides* present, but likely site once better conditions prevail. Species present include occasional *Prosopis juliflora*, *Heliotropium curassavicum* (dead) *Walleria indica* (dead), *Cyperus sp.*, and rare living (*Asplenium adscensionis* and rare *Walleria indica* (dead)).
- 32) *Euphorbia origanooides* 723 253 27.7.98 10m North East Bay, north end. On a flat topped lava flow. *Euphorbia origanooides* three live plants (two flowering) plus two more dead. Also further inland (100 m) five more dead. No seed was found. Also further inland (100 m) five more dead. *Nothopanax* *adscensionis* and rare *Walleria indica* (dead).
- 33) *Euphorbia origanooides* 747 237 4.8.98 60m North of Spire Rock. Soil of dry, dusty clinker and sand. *Euphorbia origanooides* several dead specimens. Seed was found. Species present include occasional *Cyperus sp.*
- 34) *Euphorbia origanooides* 740 246 4.8.98 30m South west of Hammock Point on a dry watercourse gently sloping towards the sea. *Euphorbia origanooides*, 1 living (flowering), 1 dead. Seeds also present. Soil dusty with clinker and boulders. Species present include occasional *Cyperus sp.* and *Pistidium guajava*.

- 35) *Euphorbia origanoides* 663 255 5.8.98 45m Southern side of Pyramid Point Road, south east of Pyramid Point area. Deep volcanic ash and cliniker. *Euphorbia origanoides* (dead), seed present. *Euphorbia origanoides* (dead), seed grazing signs. Seed present. Species present include occasional *Aristida adscensionis*.
- 36) *Euphorbia origanoides* 667 250 5.8.98 45m Southern side of Pyramid Point Road. South East of Pyramid Point area. On flat exposed area of volcanic ash among st Point area. *Euphorbia origanoides* (dead), seed present. *Euphorbia origanoides* (dead), seed present. *Euphorbia origanoides* (dead), seed present. *Euphorbia origanoides* (dead), seed present.
- 37) *Euphorbia origanoides* 673 251 5.8.98 45m Northern side of Pyramid Point Road. *Euphorbia origanoides* (dead), seed present. *Euphorbia origanoides* (dead), seed present.
- 38) *Euphorbia origanoides* 666 253 5.8.98 45m At the edge of the northern side of Pyramid Point Road, on volcanic ash & cliniker, *Euphorbia origanoides* living plant (not in flower). Further N.E. more dead plants with seed present. *Euphorbia origanoides* and *Prosopis juliflora*.
- 39) *Asplenium ascensionis* 715 211 25.7.98 725m Royal Martins Garrison building (abandoned) near water catchment on Green Mountain. *Asplenium ascensionis* found on dark, damp inside wall. Species present include dominant *Adiantum capillus-veneris*, occasional *Begonia hirtella* and *Christella dentata*.
- 40) *Pteris adscensionis* 720 205 6.8.98 520m Breakneck Valley, near roofed water tank. *Pteris adscensionis* found on volcanic cliff face. Two dead and eight living plants. Species present include occasional *Ageratum conyzoides*, *Christella dentata*, *Clydemia hirta*, *Asplenium scrobiculatum* and *Psidium guajava* (shading). Frequent bryophytes and thalloid liverwort present.
- 41) *Asplenium ascensionis* 719 208 6.8.98 565m Narrow gorge off to east of path. Species present include *Oxalis corniculata*, *Ageratum conyzoides*, *Centella asiatica*, *Christella dentata*, *Psidium guajava* (shading).

- 42) *Asplenium ascensionis* 715 212 10.8.98 700m
Entrance to main tunnel between Breakneck Valley and farm, at farm end, to a depth of 10 m into the tunnel. Species present include frequent *Asplenium ascensionis* and *Adiantum capillus-veneris*, with occasional *Christella dentata*.
Xiphopteris ascensionis
- 43) *Sporobolus caespitosus* 723 211 13.8.98 745m
Elliot's Path near Banana Ravine. On vertical cinder rock face. Species present include frequent bryophytes with occasional *Sporobolus caespitosus*, *Christella dentata*, *Clidemia hirta*, *Centella austriaca*, *Agavea*, *Gnaphalium purpureum*, *Asplenium*, *Begonia hirtella*, *Whalebergia procumbens*, *Chirosia*, *Clidemia hirta*, *Centella austriaca*, *Agavea*, *Gnaphalium purpureum*, *Asplenium*, *Begonia hirtella*, *Whalebergia procumbens*, *Gnaphalium purpureum*, *Asplenium*, *Borreria verticillata*, *Asplenium*, *Asplenium*, *Begonia hirtella*, and *Xiphopteris ascensionis*.
- 44) *Asplenium ascensionis* 725 211 13.8.98 745m
Top of Banana Ravine, on Elliot's Path, in a small cave, occasional *Asplenium* ascensions on cinder wall. Species present include frequent *Christella dentata*, *Adiantum capillus-veneris*, *Clidemia hirta* and *Begonia hirtella*.
Xiphopteris ascensionis
- 45) *Sporobolus caespitosus* 724 211 13.8.98 745m
Elliot's Path near Bates Ravine. Approx. 12 plants of *Sporobolus caespitosus* found on cinder vertical wall. Species present include frequent bryophytes with occasional *Whalebergia procumbens*, *Chirosia*, *Clidemia hirta*, *Centella austriaca*, *Agavea*, *Gnaphalium purpureum*, *Asplenium*, *Begonia hirtella*, *Whalebergia procumbens*, *Gnaphalium purpureum*, *Asplenium*, *Borreria verticillata*, *Asplenium*, *Asplenium*, *Begonia hirtella*, and *Xiphopteris ascensionis*.
- 46) *Sporobolus caespitosus* 727 209 17.8.98 670m
Spur below Elliot's Path near Windy Corner, five plants of *Sporobolus caespitosus* found on 80° slope of volcanic rock. Species present include occasional *Clidemia hirta*, *Centella austriaca*, *Psidium guajava*, *Sporobolus asperatus* and *Juncipera* *bermudiana* with rare *Oxalis corniculata*.

- 47) *Xiphopteris ascensione* 726 206 17.8.98 670m *Sporobolus caespitosus*
South east spur of Green Mountain below Elliot's Path on vertical cliff rock. Rare *Xiphopteris ascensione* and *Asplenium* *ascensione* (which occurs sporadically down the spur in shaded spots). Species present include *Centella dentata* *Cemeliea usitatica*, *Agerratum conyzoides*, *Clidemia hirta*, *Begonia hirtella* *Centella austriaca* with rare *Rubus rosifolius*, *Gnaphalium purpureum*, *Wahlenbergia procumbens* and *Oxalis corniculata*. Also present at this site are one population of approx. 50 plants of *Sporobolus caespitosus* and another of approx. 15 plants over ridge towards Buddleia Ravine. Other associate species include *Asplenium* *ascensione* and *Sporobolus caespitosus* and another of approx. 15 plants over ridge towards Buddleia Ravine. Other associate species include *Asplenium* *ascensione* (which occurs sporadically down the spur in shaded spots). Species present include *Centella austriaca*, *Agerratum conyzoides*, *Clidemia hirta*, *Begonia hirtella* *Centella austriaca* with rare *Rubus rosifolius*, *Gnaphalium purpureum*, *Wahlenbergia procumbens* and *Oxalis corniculata*.
- 48) *Asplenium ascensione* 714 211 22.8.98 670m
Green Mountain Farm behind pig sites on vertical cliff (scoria) approx. 5 plants of *Asplenium ascensione*. Fonds up to 150 mm long. Species present include abundant *Adiantum capillus-veneris*, with occasional *Begonia hirtella*.
- 49) *Pteris adscensionis* 722 206 22.8.98 580m
On vertical rock outcrop north east of Breakneck Valley, 3 plants of *Pteris adscensionis*, totalling 17 fonds, none of which were sporadic. Species present include occasional *Clidemia hirta*, *Plantago lanceolata*, *Borreria verticillata*, *Agerratum conyzoides*, *Pistotum nudum*, *Rubus rosifolius*, *Psidium guajava* and *Hippocratea reginae* in a small gorge of *Psidium guajava* and *Hippocratea reginae*. 7 plants of *Pteris adscensionis* on vertical cliff. Comprising 40 fonds of which 6 were sporadic, ranging in size from 20-700 mm, the small plants being newly grown. Species present include which 6 were sporadic, ranging in size from 20-700 mm, the small plants being newly grown. Species present include
- 50) *Pteris adscensionis* 721 205 22.8.98 550m
North east of Breakneck Valley in a small gorge of *Psidium guajava* and *Hippocratea reginae*. 7 plants of *Pteris adscensionis* on vertical cliff. Comprising 40 fonds of which 6 were sporadic, ranging in size from 20-700 mm, the small plants being newly grown. Species present include
- 51) *Xiphopteris ascensione* 725 211 23.8.98 700m
Elliot's Path between Banana Ravine and Bates Ravine. Frequent *Xiphopteris ascensione* on vertical cliff edge. Species present include *Centella dentata*, *Borreria verticillata*, *Sporobolus africanus*, *Christella dentata*, *Centella asiatica*, and *Paspalum conjugatum* with frequent bromophytes.

- 52) *Sporobolus caespitosus* 727 209 23.8.98 700m
 Elliott's Path on northern side of Windy Corner, 3 plants of *Sporobolus caespitosus*. Species present include *Centella asiatica*, *Christella dentata* and *Paspalum scrobiculatum*, with occasional *Clidemia hirta* and *Wahlenbergia procumbens*.
- 53) *Xiphopteris ascensionense* 717 210 23.8.98 700m
 Near tunnel on Elliott's Path (approx. 5 m above path) occasional *Xiphopteris ascensionense* on a vertical cliff. Species present include frequent bryophytes with occasional *Christella dentata*, *Paspalum scrobiculatum*, *Centella asiatica*, *Lycopodium cernuum* and *Wahlenbergia procumbens*.
- 54) *Xiphopteris ascensionense* 716 210 23.8.98 700 m
 Elliott's Path on a soil bank near path *Xiphopteris ascensionense*. Species present include *Agaveatum conyzoides*, *Borreria verricillata* and *Conjugatum*, *Paspalum cernuum* and *bryophytes*.

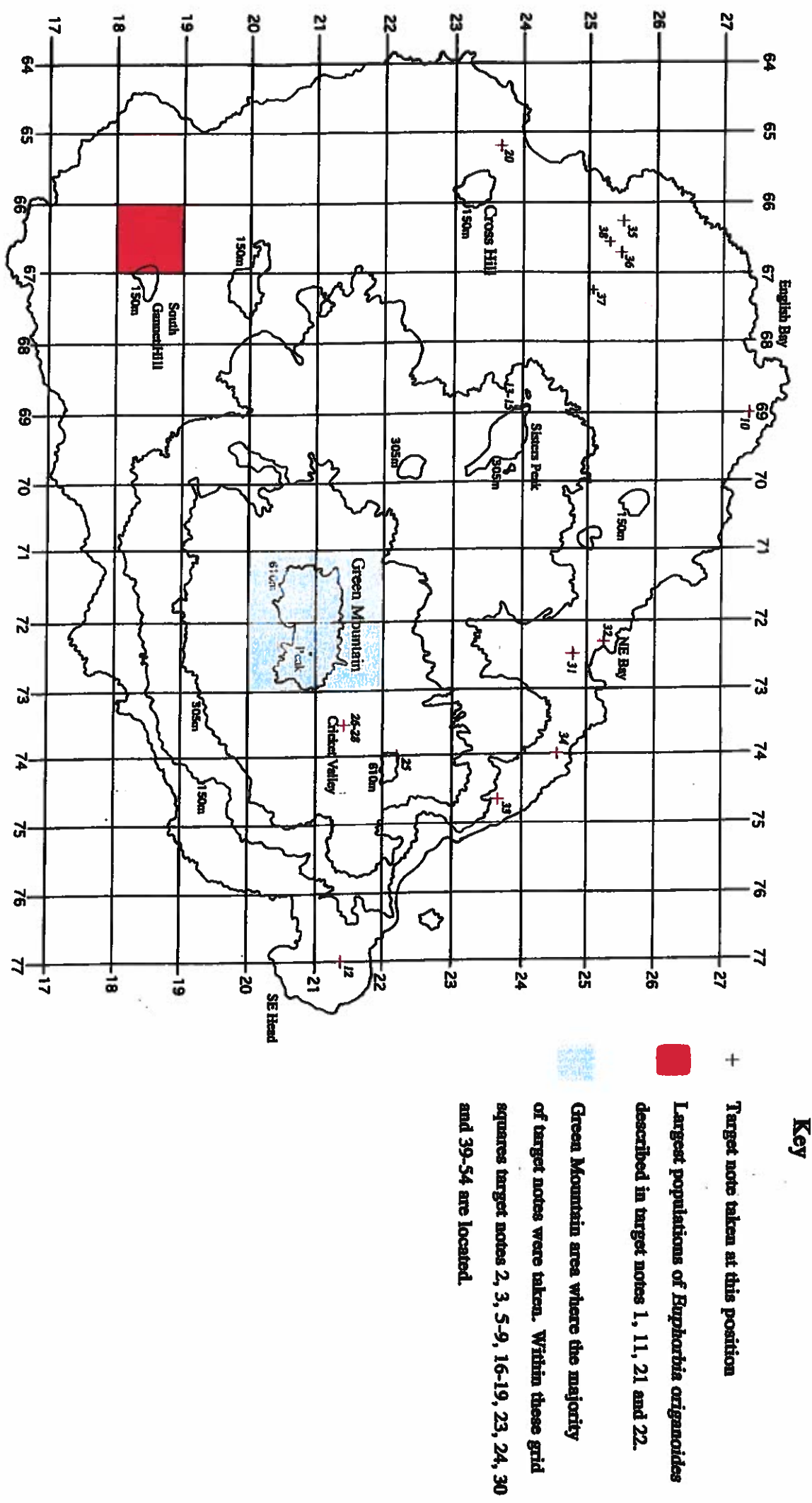


Figure 7: Map showing the location of target notes and grid square containing the largest population of *Euphorbia origanooides*, as mapped by Ascension '98 Expedition.

As detailed above there have been many plant introductions on the island. It is likely that the indigenous plant distribution of the island on Ascension is to remain for future generations. Preservation of these species is important if indigenous primary importance given their wider distribution, the duration of our visit. Although conservation of these species is not during our visit. This distribution no longer held bionomial investigation revealing out a detailed survey, but duration of the project ruled this distribution over the nest (Rudmose Brown, 1906). Nesting occurred over the "carpet" on areas where the Widewake terns (*Sterna fuscata*) described, described in 1906 as forming "an almost continuous colony, decreased as decreases to be *Portulaca*. One of the most notable declines appears to be *Portulaca* at least some species has decreased as endemic species. As detailed above there have been many plant introductions on the island.

<i>Aristida ascendens</i>	An annual grass found in many areas of the island.	Appeared frequently with <i>Ipomoea pes-caprae</i> (L.) and <i>Nephrolepis hirsutula</i> .	Not found
<i>Cyperus appendiculatus</i>	The four indigenous sedges were not identified during expedition.	Not found	
<i>Digitaria ciliaris</i>	One plant recorded with <i>Asplenium ascensionis</i> site (target note 6, Appendix I) in Breakneck Valley.	Individually recorded with <i>Asplenium ascensionis</i> site (target note 6, Appendix I) in Breakneck Valley.	Euphorbia prostrata
<i>Hibiscus trionum</i>	Very common on Green Mountain especially amongst Village. Small patch at the summit of Sister's Peak.	Very common on Green Mountain especially amongst Village. Small patch at the summit of Sister's Peak.	<i>Ipomoea pes-caprae</i>
<i>Histiopteris incisa</i>	Very common on Green Mountain especially amongst Village. Small patch at the summit of Sister's Peak.	Common along the NASA Road, and around Two Boats Village. Associates; <i>Psidium guajava</i> , A. <i>ascensionis</i> , L.	<i>Lycoperis esculentum</i>
<i>Lycoperis hispidulum</i>	Occasional in rocky outcrops beside the NASA road, up to Middleton's Ridge and the Red Lion car park. Frequent associates: <i>Melinis minutiflora</i> , A. <i>ascensionis</i> , L. <i>pes-caprae</i> , R. <i>rosifolius</i> , <i>Adiantum capillus-veneris</i> .	Only four individuals found in varying habitats.	<i>Ophioglossum vulgatum</i>
<i>Portulaca oleracea</i>	"carpet" on areas where the Widewake terns (<i>Sterna fuscata</i>) described, decreased as decreases to be <i>Portulaca</i> . One of the most notable declines appears to be <i>Portulaca</i> . At least some species has decreased as endemic species. As detailed above there have been many plant introductions on the island.	Not found	

Although no comprehensive survey of the indigenous species was carried out on this expedition, notes were made where they were found. The absence of some species and the patchy distribution of others may have been due in part to the drought distribution of others may have been due in part to the distribution of our visit. The table below lists the indigenous species excluding endemics with notes on their distribution as found by the expedition.

ASCENSION ISLAND

10. APPENDIX 2: THE INDIGENOUS VASCULAR FLORA OF

- Elliott's Path**
- i) *Asplenium ascensionis* Grid Reference T18211
- Six permanent quadrats and fixed point photography sites have been set up to monitor four different endemic plants. Three of are for *Asplenium ascensionis* and one each for *Sporobolus caespitosus*, *Marratia purpurascens* and *Pteris adscensionis*.
- The quadrat is found inside the entrance to the tunnel nearest Breakneck Valley arriving from the farm side. The quadrat is 1m down from the red cross and 50cm either side of it. The fixed photographic site (FPS) is 2m away and directly opposite the quadrat.
- ii) *Asplenium ascensionis* Grid Reference T27209
- The quadrat is found on the face of narrow man made cutting through volcanic rock. The quadrat lies 50cm to the N, S E and W of the red cross. The FPS is marked by a metal post and is found opposite the site.
- iii) *Sporobolus caespitosus* Grid Reference T27209?
- This quadrat is found above Windy Corner on a rocky outcrop. This quadrat is found above the *Sporobolus caespitosus* site that is 3m vertical and 2m horizontal. There are two FPS's here, one is marked by the furthest away metal pole the other is 1m down from the pole nearest to the red cross
- iv) *Marratia purpurascens* Grid Reference T26210?
- This quadrat is found above the *Sporobolus caespitosus* site described above, follow the path up until you reach a metal pole, turn left and go down a small bank until you reach a second pole this is the FPS. The area to be photographed is marked by a third pole, it marks the bottom left hand corner of a 1m quadrat. The metal pole marks the FPS.
- Breakneck Valley**
- i) *Asplenium ascensionis* Grid Reference T21204
- This site is shortly after the Norfolk Island Pines at the base of Breakneck Valley approximately 50m behind the old cow shed. The quadrat is located on a rocky cliff shaded by a large fig tree. The red cross marks the top left hand corner of a 1m by 1m quadrat. The metal pole marks the FPS.

II. APPENDIX 3: MONITORING ENDIMICS PERMANENT QUADRATS AND FIXED POINT PHOTOGRAPHY

- iii) *Pteris adscensionis* Grid Reference 721204 This site is in between the old cow shed and the *Asplenium* site described above. A metal pole marks the FPS and is located next to a *Psidium guajava* tree.
- i) *Euphorbia origanoides* 690 274 The site is located on the southern side of south Gannet hill on the lower slopes nearest the south west side of the population. A metal pole marks the FPS.

Species	Determiner	Location	Alt (m)
<i>Anastrophyllum</i>	R. Grolle	Green Mountain.	810, 760 and 700 (Nees) Steph.
<i>Fruillania ericoides</i>	R. Grolle	On rock below Middleton's Ridge.	410
<i>Isothachis auberti</i>	R. Grolle	On vertical scoria, east facing, by Elliot's Path.	700 (Schwagr.) Mitt.
<i>Lejeunea sp.</i>	R. Grolle	On rock below Middleton's Ridge.	410
<i>Lophocolea ascensionis</i>	R. Grolle	On north facing rock and on tree branches and roots, Green Mountain.	700 and 760 (Steph.)
<i>Mastigophora dictyodes</i> (Britz. ex Web.) Nees.	R. Grolle	On scoria cliff, facings east on Elliot's Path.	700
<i>Microlejeunea ulicina</i> (Taylor)	R. Grolle	Epiphyte on bamboo node, SW facing, Green Mountain.	810 A. Evans.
<i>Riccardia sp.</i>	R. Grolle	Epiphyte on bamboo nodes, summit of Green Mountain.	860
<i>Sympogyna brasiliensis</i> Nees & Mont.	R. Grolle	On soil among stinging and agave, east facing on Elliot's Path	730

A collection of bryophytes, lichens and liverworts was made by the expedition and deposited in the herbarium at the Royal Botanic Gardens Edinburgh. Not all of these have been determined as yet. Species determined at present were identified by Riccardi Grolle and Len Ellis at the request of David Long of the Royal Botanic Garden Edinburgh. We hope that a fuller account of the specimens collected will appear in the future. As no complete list exists for Ascension, it is hoped that this may contribute to the compilation of a comprehensive checklist.

12. APPENDIX 4: ASCENSION ISLAND BRYOPHYTES.

Species	Determiner	Location	Alt (m)	Mosses
<i>Bryum</i> sp.	L.T. Ellis	On SW facing rock,	730	
<i>Calymperves</i> <i>aszellii</i> Sw.	L.T. Ellis	On a wall, Breakneck Valley	580	
<i>Calymperves</i> <i>erosum</i> <i>Mill. Hall.</i>	L.T. Ellis	Epiphyte on bamboo node and on soil at Windy Corner, Elliot's Path	810 and 760	
<i>Campylopus</i> sp.		Epiphyte on bamboo node, on soil at Windy Corner and on rock in Breakneck Valley.	810, 760 and 530	
<i>Racopilum</i> sp.		On shaded wall	520	Breakneck Valley.

<i>Cypraea taurica</i> L. 1758	Cypraeidae, Atlantic Yellow Cowry	A single well worn specimen.	Under rocks at low tide, moderately common extending from Florida, Yucatan, West Indies, Brazil, Mediterranean, Angola, Azores and the East Atlantic south to Gabon and St Helena.	Two well worn specimens	Two moderate, incurved Cap Shells	<i>Capulus incurvatus</i>	Two moderately worn specimens retaining red colouration.	Uncommon on rocks in the upper level of the infralitoral zone (immediately below the intertidal zone) from North Carolina to Florida and Brazil.	Single moderately worn specimen.	Common, distribution is West African from the Western Sahara south to Angola although it is known as a Quaternary fossil from		
<i>Bursa pustulosa</i> Reeve	Bursidae, a Frogshell											
<i>Bursa pustulosa</i> Reeve	Bursidae, a Frogshell											
<i>Capulus incurvatus</i>	Capulidae, Incurved Cap Shell											
<i>Capulus incurvatus</i>	Capulidae, Incurved Cap Shell											
<i>Bursa pustulosa</i> Reeve	Bursidae, a Frogshell											
<i>Bursa pustulosa</i> Reeve	Bursidae, a Frogshell											
<i>Sterombus latus</i> Gmelin	Strombidae, Bubbleonian Conch	syn <i>S. bubonius</i>	Single well worn specimen.	Uncommon, distribution is West African from Senegal, Gabon, Congo to Angola and West as far as St Helena and Ascension. It is likely this is of the variety <i>B. pustulosa var. jacobii</i> which is known to occur on Ascension.	Single well worn specimen.	<i>Sterombus latus</i> Gmelin	Strombidae, Bubbleonian Conch	Single well worn specimen.	Common, distribution is West African from the Western Sahara south to Angola although it is known as a Quaternary fossil from			

13. APPENDIX 5: REPORT ON ASCENSION ISLAND

MARINE SHELLS.

Identified by Dr William S. Penrice.

- UNIDENTIFIED**
- Pisania pusio* L. 1758
Buccinidae, Miniature Triton Trumpet
Single reasonably worn specimen
Common though apparently restricted to the Caribbean and south to Brazil (var. *P. p. janetrensis*). It is common on or among corals in the infralitoral zone.
- the Mediterranean. Not to be confused with *S. alatus* which is similar and essentially Caribbean.
- Pisania pusio* L. 1758
Buccinidae, Miniature Triton Trumpet
Single reasonably worn specimen
Thais sp.
Thaidae, A Rock Shell
Single very heavily eroded specimen, reliable identification not possible.
- Nerita* sp.
Neritidae, a Nerite
Eight specimens, mostly in reasonable condition. Available literature does not allow an identification to be made.
- Fissurella* sp.
Fissurellidae, A Keyhole Limpet
Four specimens in reasonable condition.
- Spondylus* sp.
Spondylidae, A Thorny Oyster
Single well worn specimen with no spines etc. The condition of the specimen does not allow for a reliable identification.