THE FLORA OF GREAT BASIN MOUNTAIN RANGES: DIVERSITY, SOURCES, AND DISPERSAL ECOLOGY

K. T. Harper¹, D. Carl Freeman¹, W. Kent Ostler¹, and Lionel G. Klikoff²

ABSTRACT.—The high elevation floras of 9 mountainous "mainlands" (3 in the Sierra-Cascade system and 6 in the High Plateau-Wasatch-Teton system) and 15 isolated mountain "islands" in the Intermountain Region have been analyzed. Mainland floras support more species per unit area and show a smaller increase in diversity as area is increased than islands. In this respect, the isolated mountains behave as true islands. The number of endemics is low on the islands (never exceeding 5 percent of any flora), however; and the island floras are overwhelmingly dominated by species with no apparent modifications for long-range dispersal. Furthermore, the eastern mainland has exerted a far greater influence on the flora and the vegetation of the islands than has the western mainland, despite the fact that the former is downwind of the islands. Thus, evidence from endemics, dispersal ecology, and sources of the floras suggests that the isolated mountains have not acquired their full floras by long-range dispersal. We conclude that although the floras of the islands have many insular characteristics, they were less isolated in the relatively recent past than at the present. The island floras do not appear to be in equilibrium in the sense that immigrations equal extinctions.

The biogeography of disjunct segments of similar habitat has intrigued biologists since the days of Charles Darwin (1859) and A. R. Wallace (1880). Their pioneering observations were based primarily on oceanic islands, but others have analyzed the biology of such habitats as caves (Culver, Holsinger, and Baroody 1973), woodlots (Curtis 1956), fresh water lakes (Barbour and Brown 1974), and isolated patches of herb land in high-elevation forests (Vuilleumier 1970).

The appeal of islandlike environments to biologists is partially explained by the fact that complete inventories of selected taxa can be prepared for several disjunct points in a reasonably short time. Furthermore, island systems are ideally suited for the analysis of such dynamic processes as dispersal, competition, and evolution. Basic principles of community structure and trophic dynamics also appear to have been better demonstrated and more easily studied in island systems than in larger, more heterogeneous environments (Lindeman 1942, Simberloff and Wilson 1970, Brown 1971a, Heatwole and Levins 1972, and MacArthur, Diamond, and Karr 1972).

In this paper we consider the vascular plant floras of islandlike enclaves of mesic environment on high mountains in the deserts of the Great Basin. In the strictest sense, these high mountains are less isolated than oceanic islands, since dispersing propagules or their carriers may rest in the desert and survive to move on again. Also, species of the mountain islands could evolve (and apparently often have) from the floras of the unfavorable environments that separate the islands (Billings 1977). Furthermore, evidence suggests that at varying times in the Pleistocene many of the islands were connected by vegetation similar to that now confined to the slopes of the mountains (Wells and Jorgensen 1964 and Wells and Berger 1967). Nevertheless, the tops of the high mountains of the arid West provide disjunct patches of habitat that may have much in common with real islands.

Department of Botany and Range Science, Brigham Young University, Provo, Utah 84602.

²Department of Biology, Allegheny College, Meadville, Pennsylvania 16335.

METHODS

This paper is based entirely on published floras or checklists of workers who have collected extensively on specific mountain ranges. We utilize 9 floras from the moreor-less continuous mountain systems that flank the Great Basin on the west and east and floras or checklists for 15 mountain ranges in or near the Great Basin (Fig. 1, Table 1). We have assumed that the floras of the relatively continuous flanking mountain systems (the Cascade-Sierra system in California and the Teton-Wasatch-High Plateau system in Wyoming, Idaho, and Utah) have long had relatively free access to large floras adapted for life at high elevations and thus qualify as mainland floras in the parlance of island biogeographers.

The mountain islands have been assigned discrete boundaries which are defined by the 7500 foot contour line. The size and elevation of these islands and their distance from the mainlands were taken from topographic maps. Island-to-mainland distances were computed by summing the distances

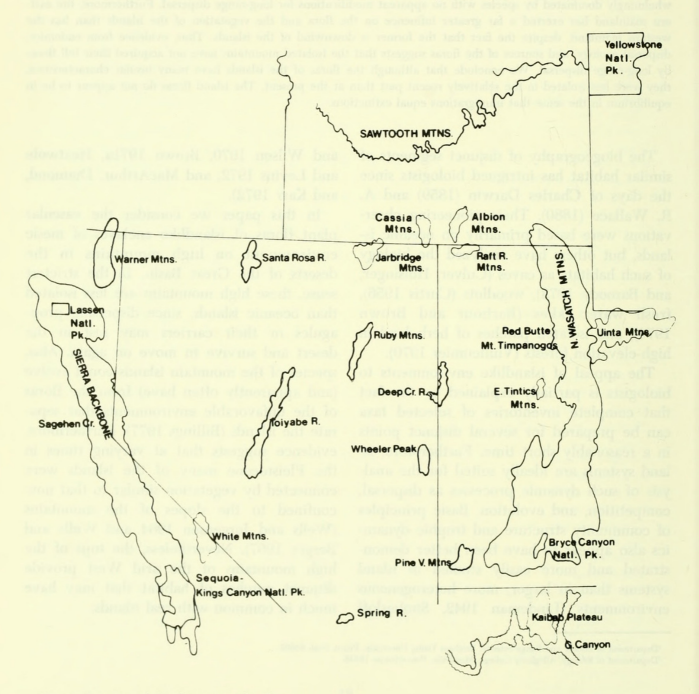


Fig. 1. Location of the floras considered.

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| Vascular7500 FeetMountain IslandsPlant Species(sq. miles)1. Albion Mountains220432. Cassia Mountains107103. Deep Creek Mountains3491314. East Tintic Mountains3491315. Jarbidge Mountains4222056. Kaibab Plateau4005227. Pine Valley Mountains231798. Raft River Mountains315649. Ruby Mountains3154410. Santa Rosa Mountains1764811. Spring Range28412513. Warner Mountains23611614. Wheeler Peak305175 | Maximum Elevation (ft.) 10,335 8,060 12,101 8,218 10,789 9,045 10,325 10,325 10,325 10,325 11,387 9,779 11,918 11,788 | d-Mainland (N im | Ailes) Eastern 74 78 | Source of Floristic Information Buchanan | |
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| 305 | 9,892 | 69 | 300 | Milligan | 1969 |
| | 13,063 | 142 | 86 | Lewis | 1973 |
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| 17. Lassen Volcanic Natl. Park 441 27 | 10,497 | 1 | 1 | Gillett et al. | 1961 |
| Mount Timpanogos 490 28 | 11,750 | 1 | 1 | Allred | 1975 |
| Northern Wasatch Mountains 609 1,050 | 9,980 | - | 1 | Holmgren | 1972 |
| Red Butte Canyon 350 1 | 8,235 | - | 1 | Arnow | 1971 |
| Sagehen Creek Drainage 366 4 | 8,844 | T | 1 | Savage | 1973 |
| Sequoia-Kings Canyon 1,082 1,014 | 14,495 | 1 | I | Rockwell and | |
| | | | | Stocking | 1969 |
| Uinta Mountains 579 3,630 | 13,498 | 1 | I | Graham | 1937 |
| Yellowstone Natl. Park 791 3,000 | 11,358 | 1 | 1 | Despain | 1975 |

across inter-island barriers of desert (areas below 7500 feet) along the shortest route possible from a particular island to the nearest edge of each mainland.

It should be noted that our island areas and distances to mainlands do not always agree with those reported by Brown (1971a), Johnson (1975), and Behle (1977), who have used some of the same islands that we have. Those discrepancies arise from the manner in which the mainland and island borders are defined by the several authors. Brown (1971a), for example, combined the White and Inyo ranges, but the flora used in our work (Lloyd and Mitchell 1973) covers only the White Mountains. Johnson (1975) let the lower edge of forest or woodland serve as the edge of his islands, while we have followed Brown (1971a) and used the 7500 foot contour as the island edge. In Johnson's (1975) work, the Pine Valley Mountains were considered to be part of the mainland, but our criteria dictate that those mountains be considered an island.

As noted elsewhere in this symposium (West et al. 1977), distance to the nearest mainland is a weak ecological variable in the Great Basin, since each mountain range has probably received migrant species from both mainlands. We measured the width of valley barrier between each mountain system and both mainlands in an effort to obtain a better understanding of the biogeographic consequences of distance.

Johnson (1975) and Harner and Harper (1976) demonstrated that habitat diversity exerts a strong influence on diversity of birds and vascular plants, respectively. Johnson (1975) used plant criteria to quantify habitat diversity for birds on Great Basin mountains, but his criteria for habitat diversity would lead to circular logic if they were used to help explain plant diversity. Conceivably, one could devise a habitat diversity measure based on physical characteristics of the sample areas, but a useful meawould probably require sure more information about individual mountain

ranges than is now available. Accordingly, we have used only area, elevation, and location in our analysis of factors controlling plant diversity.

The component species of each checklist have been individually considered for inclusion in our study. We have eliminated species from the checklists which are not known to occur above 7500 feet. Species that are potentially able to survive and reproduce in desert environments have also been excluded. This latter criterion was used to improve the likelihood that the islands considered are at least currently functioning as islands. We experienced difficulty in rigidly applying this last criterion, since some species which occur above 7500 feet along the eastern edge of the Great Basin do not extend above that elevation in the Sierras. We have included all species which occur above 7500 feet on the eastern edge of the Great Basin (that do not tolerate deserts) but normally occur below that elevation on the western mainland.

For each species included in the study, we have noted lifeform, likely means of dispersal, and geographic range. The lifeform categories recognized are: 1) annual, 2) perennial forb, 3) perennial graminoid, 4) shrub, or 5) tree. Categories of dispersal include: 1) megawind, 2) miniwind, 3) sticktight, 4) fleshy fruit, or 5) no apparent modification. Species were placed in the following groups with respect to geographic range: 1) occurring on both mainlands, 2) confined to the western mainlands and a few isolated mountains, 3) confined to the eastern mainlands and a few isolated mountains, or 4) known only from one or a few mountains in this study. Because the authors of the several checklists were uneven in their treatment of taxa of subspecific rank, we have ignored such taxa.

It will be recognized that many arbitrary decisions are required to classify all of the species in respect to the foregoing characteristics. We have followed the lifeform classification given in the index of Holmgren and Reveal (1966), except that we

have separated annual plants from perennial herbs. We consider megawind propagules to be dust-like seeds (as in orchids) and seeds with large plumose appendages (as in milkweeds) that can be expected to be regularly transported over a mile by wind. Miniwind propagules are considered to include such fruits as winged utricles of some chenopods, samaras of maples, grass caryopses that have large surface-to-volume ratios, and winged seeds of conifers. Normal dispersal distance of miniwind propagules is probably no more than a few yards. The sticktight category includes "hitchhiker" fruits such as those of Xanthium, Arctium, Circaea, and Bidens which are presumably adapted for dispersal on the fur or feathers of vertebrates. Under the heading of fleshy fruits, we include drupes, pomes, berries, and fleshy cones such as those borne by Juniperus. We assume that such propagules appeal to and are often dispersed by birds. Propagules designated as having no modifications for dispersal are produced by a great variety of dry-fruited species in which seeds are relatively large, have a small surface-to-volume ratio, and are without wings or plumose appendages.

The categorization of individual species according to geographic range also presented difficult problems. Once the floras were recorded on computer cards, the species were separated into the four floristic groups previously mentioned. Examination of the lists thus compiled demonstrated that some of the species that supposedly occurred only on western mainlands did in fact also occur infrequently on the eastern mainlands, even though they were not encountered on any of the checklists. In like manner, some species on the list of taxa found only on checklists from the eastern mainlands are known to occur (usually sparingly) on the western mainland. Finally, species that occur on island checklists but not on mainland lists are rarely local endemics, but are instead northern or southern species or uncommon mainland species that have reached some of the isolated mountains. Despite these deficiencies of the geographic range lists, we have used them for certain analyses that would have been otherwise impossible to make.

We have used Holmgren and Reveal (1966) as our nomenclatural authority for all species occurring in the Great Basin. Nomenclature of species that occur in California but do not occur in the Great Basin follows Munz and Keck (1959). Species mentioned that occur to the south of the study area but not in California are named according to Kearney and Peebles (1951) or Clokey (1951). Problems of synonymy were largely resolved with the Holmgren and Reveal (1966) checklist.

RESULTS

The Study Areas

Our floristic samples are drawn from 6 states and from areas ranging in size from 1 to 3,630 square miles. The mainland floras are distributed across a north-south gradient of about 450 miles in the west (3 floras) and 600 miles in the east (6 floras). The 15 islands are geographically centered on the Great Basin and are spread across more than 400 miles of distance in both northsouth and east-west directions (Fig. 1). Maximum elevation varies from 14,495 to 9105 ft above sea level among mainland areas and from 14,246 to 8235 ft among islands (Table 1).

Unfortunately, few climatological stations are maintained at high elevations in the region. The few data that are available suggest that the climates of eastern and western mainlands are somewhat similar in respect to annual precipitation and potential evaporation at comparable elevations, while the island areas tend to receive less precipitation and to experience greater potential evaporation than either mainland. Conditions conducive to aridity appear to be maximal on the more southerly of the mountain islands considered (United States Department of Interior 1970).

The Flora

A total of 2,225 different species occur above 7500 ft elevation in the 24 floras considered in this paper. Approximately 27 percent of those species occur on both mainlands and on occasional mountain ranges between the mainlands. Some 29 percent of the species appear on the western but not the eastern mainland, and roughly 30 percent of the species are represented on the eastern but not the western mainland. The remaining species (about 14 percent) were recorded only on island checklists (Table 2).

Species representative of those occurring on both mainlands include the following:

Aconitum columbianum Nutt. Balsamorhiza sagittata (Pursh) Nutt. Carex aurea Nutt. Carex lanuginosa Michx. Elymus glaucus Buckl. Epilobium angustifolium L. Equisetum arvense L. Fritillaria atropurpurea Nutt. Geum macrophyllum Willd. Glyceria elata(Nash) A. S. Hitchc. Hackelia floribunda (Lehm.) I. M. Johnst. Lonicera involucrata (Rich.) Bank Osmorhiza chilensis Hook. & Arn. Populus tremuloides Michx. Pinus ponderosa Laws. Purshia tridentata (Pursh) DC. Ribes cereum Dougl. Sitanion hystrix (Nutt.) J. G. Smith Thalictrum fendleri Engelm. Viola adunca J. G. Smith

TABLE 2. General distributional characteristics of the flora considered.

| Total species | 2,225 |
|--------------------------------------|-------|
| Species occurring on checklists | |
| from both mainlands | 613 |
| Species confined to western mainland | |
| or occurring on western mainland | |
| and some islands but not on | |
| eastern mainland | 646 |
| Species confined to eastern mainland | |
| or occurring on eastern mainland | |
| and some islands but not on | |
| western mainland | 678 |
| Species recorded only on islands | 288 |
| | |

Species confined to the western mainland or that occur on the mainland and a few isolated mountains include the following:

Agropyron pringlei (Scribn. & Sm.) Hitchc. Allium obtusum Lemmon Artemisia douglasiana Bess. Bromus breviaristatus Buckl. Carex amplifolia Boott Carex tahoensis Smiley Cheilanthes gracillima D.C. Eaton Cryptantha mohavensis (Greene) Greene Hulsea brevifolia Gray Libocedrus decurrens Torr. Mimulus torreyi A. Gray Oryzopsis kingii (Bol.) Beal Pinus jefferyi Grev. & Balf. Populus trichocarpa Torr. & Gray Prunus emarginata (Dougl.) Walp. Sequoiadendron giganteum (Lindl.) Stipa californica Merr & Davy Taxus brevifolia Nutt. Trifolium andersonii A. Gray Tsuga mertensiana (Bong.) Carr.

Species confined to the eastern mainland or to that mainland and a few islands are represented by the species listed below.

Abies lasiocarpa (Hook.) Nutt. Acer grandidentatum Nutt. Balsamorhiza macrophyllum Nutt. Besseya wyomingensis (A. Nels.) Rydb. Calamagrostis scopulorum M. E. Jones Ceanothus martini M. E. Jones Chlorocrambe hastata (S. Wats.) Rydb. Clematis columbiana (Nutt.) Torr. & Gray Erigeron ursinus D.C. Eaton Geum rossii (R. Br.) Ser. Hierochloë odorata (L.) Beauv. Mertensia arizonica Greene Moldavica parviflora (Nutt.) Britton Orthocarpus tolmiei Hook. & Arn. Pinus edulis Engelm. Picea pungens Engelm. Primula parryi A. Gray Quercus gambelii Nutt. Ribes wolfii Rothrock Thermopsis montana Nutt.

Species occurring on the checklists of some of the isolated mountains but on neither mainland include local endemics as well as more widespread species that penetrate our area from primarily northern or southern floras. Representatives of each of these groups are listed below.

Endemics Listed by Location

Ruby Mountain Area Castilleja linoides Gray Eriogonum kingii Torr. & Gray Primula capillaris Holmgren & Holmgren Spring Range Angelica scabrida Clokey & Mathias Antennaria soliceps Blake Castilleja clokeyi Pennell Cirsium clokeyi Blake Opuntia charlestonensis Clokey Penstemon keckii Clokey Potentilla beanii Clokey Silene clokeyi C. L. Hitchc. & Maguire Synthyris ranunculina Pennell Tanacetum compactum Hall **Toiyabe Mountains** Draba arida C. L. Hitchc. Mertensia toyabensis Macbr. Wheeler Peak Eriogenum Holmgrenii Reveal Species Entering from North Castilleja viscidula A. Gray Cymopterus nivalis S. Wats Erigeron watsoni (A. Gray) Cronq. Selaginella selaginoides (L.) Link Species Entering from South Agastache pallidiflora (Heller) Rydb. Antennaria marginata Greene Aquilegia triternata Payson Arenaria confusa Rydb. Eleocharis montana (H.B.K.) Roem. & Schult. Festuca arizonica Vasey Muhlenbergia wrightii Vasey

In respect to lifeform characteristics, the floras of the mainlands and islands (both close to and well removed from the mainlands) do not differ significantly (Table 3). We had anticipated that since perennial forbs show a preference for more mesic sites (Harner and Harper 1973) and the island habitats appear to be more xeric than the mainlands, such species might be underrepresented on the isolated mountains. The data lend no support to that idea. Woody species and graminoides are also uniformly distributed among the floristic groups reported in Table 3.

The number of annual species is considerably higher on the western as opposed to the eastern mainland (Table 3). In fact, if only herbaceous species are considered, Chisquare analysis demonstrates that the number of annual species on the two mainlands departs significantly from random expectations. Also, significantly fewer annual species occur in the combined flora of the islands than on the western mainland, but the island flora does not differ from that of the eastern mainland in this respect. Chabot and Billings (1972) have noted that annual species are more common in the alpine flora of the Sierras than in other alpine floras of North America.

Floristic Diversity Considerations

Species-area relationships for the total flora and various lifeform subsamples there-

TABLE 3. Lifeform relationships of the floras considered. The criterion for separation of near and far islands was a barrier width of less than or greater than 100 miles. The following four islands constitute the "far islands" category: Deep Creek, Jarbidge, Santa Rosa, and Spring. Expected numbers of species in each category (assuming random distribution of lifeform classes among floras) is enclosed by parentheses.

| Floristic | | | 2 | orm Class nial Herbs | | |
|--------------|--------|---------|---------|-------------------------|---------|-------|
| Group | Trees | Shrubs | Forbs | Graminoides | Annuals | Total |
| W. mainlands | 27 | 111 | 696 | 226 | 181 | 1,241 |
| | (28.1) | (114.4) | (734.9) | (214.7) | (148.9) | |
| E. mainlands | 27 | 119 | 754 | 213 | 139 | 1,252 |
| | (28.4) | (115.4) | (741.4) | (216.6) | (150.2) | |
| Near islands | 30 | 108 | 776 | 204 | 147 | 1,265 |
| | (28.7) | (116.6) | (749.1) | (218.9) | (151.7) | |
| Far islands | 18 | 77 | 440 | 136 | 73 | 744 |
| | (16.9) | (68.6) | (440.6) | (128.7) | (89.2) | |

Summation Chi-Square = 18.285

(Not a significant departure from random expectations at 12 degrees of freedom and the 0.95 probability level.)

of are shown for both mainlands and islands in Figure 2. Three generalizations can be drawn from that figure: 1) there are consistently more species per unit area on the mainlands than on the islands, 2) floristic diversity increases faster on islands than mainlands as area increases, and 3) area usually accounts for more of the variation in species diversity on islands than on mainlands (i.e., correlation coefficients for species-area relationships are usually larger for islands than for mainlands). Observations 1 and 2 have been duplicated in numerous island biogeographic studies (MacArthur and Wilson 1967) and are commented on here only to emphasize that the isolated mountains under study do exhibit strong similarities with true islands.

The third observation may be partially attributable to the classification of a single flora. We have treated the Bryce Canyon flora as mainland, but Figure 2 demonstrates that its flora and lifeform subsamples consistently fall on the species-area trend line for islands and well below the trend line for mainlands. Correlation coefficients for both mainlands and islands would have been improved had we classified Bryce Canyon as an island. The area lies at the southern extremity of the more-or-less continuous system of highlands extending south from northern Utah and along the western

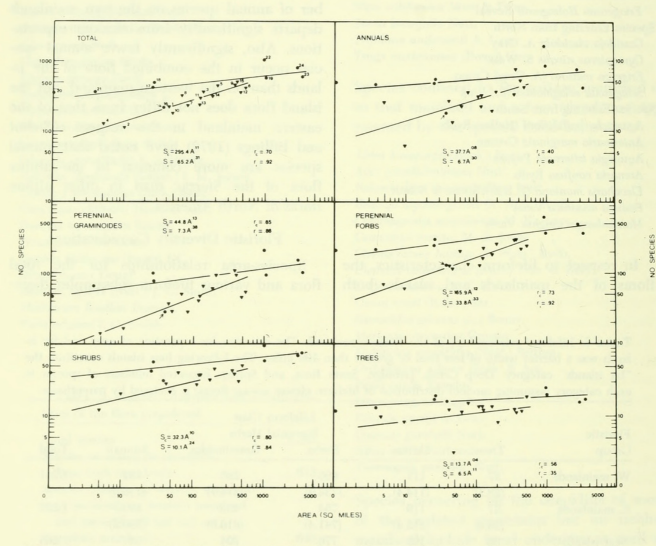


Fig. 2. Species-area relationships for mainland and island floras. Relationships for the total flora and various lifeform subsets thereof are shown. Mainland data are represented by dots; insular floras are shown with triangles. The individual floras are identified in the diagram for total species combined: numbers correspond to specific floras identified in Table 1. Subscript c indicates mainland correlation coefficients or regression equations; subscript i indicates island coefficients and equations. S represents number of species and A represents area.

edge of the Colorado Plateau. We initially considered the habitat breaks along the highland corridor to be short and inconsequential as migration barriers and thus settled on the mainland classification for the area. In retrospect, it seems likely that the narrowness of the corridor has combined with general climatic differences and unusual soils to effectively filter out numerous northern taxa that would otherwise be expected in the area.

Slopes (Z-values) for the species-area regression lines of Figure 2 are shown as the exponents of area (A) in the equations associated with the figure. The Z-value of 0.11 for total flora on the mainlands is slightly smaller than values commonly reported (e.g., 0.12-0.17 by MacArthur and Wilson 1967). The average Z-value of .19 reported for nested quadrats in pinyonjuniper ecosystems of Utah and New Mexico (Harner and Harper 1976) should probably not be compared to the Z-values obtained for mainlands in this study, since it seems likely that Z-values for nested quadrats where the largest sample area is only a few acres will always be larger than values for regional floras from areas ranging in size from a few to several hundred square miles.

The Z-value of 0.31 for the total flora of islands (Fig. 2) is well within the range of values (0.20–0.35) reported for a variety of kinds of biota on true islands and close to the theoretically expected value of 0.26–0.27 (MacArthur and Wilson 1967). We call attention in passing to the fact that woody plants have flatter species-area regression lines than perennial herbs on both mainlands and islands.

The flatness of species-area regression lines for mainlands has been attributed to the fact that small sample areas there carry individuals of many species that are poorly adapted to the sample area but nevertheless occur there because vigorous populations of each such taxon exist in nearby, suitable habitats (MacArthur and Wilson 1967). The steepness of species-area trend lines for islands is related to at least two factors: 1) decreasing likelihood of an island being colonized by dispersing taxa as size decreases and 2) increased likelihood of local extinction of small populations on little islands.

Brown (1977) reports Z-values of 0.165 for boreal birds and 0.326 for boreal mammals on sites of isolated Great Basin mountains. He has previously reported a Z-value of 0.428 for boreal mammals, using a more restricted group of species and a different set of mountains (Brown 1971a). Our Zvalue for vascular plants on isolated mountains thus lies between those for boreal birds, which seem definitely to be in equilibrium on the mountains (i.e., neither increasing or decreasing in respect to number of species per unit area over long time periods), and small boreal mammals, which are believed to be losing species by local extinction faster than new taxa can colonize. Plants in general appear to behave more like mammals than like birds on the mountains considered, and perennial herbs yield Z-values that are especially steep and approach the values reported for mammals.

Both area and maximum elevation of the mountain ranges were strongly positively correlated with total vascular species on those ranges in this study (Table 4). There was a weak negative correlation between number of species and distance to the nearest mainland. In multiple correlation analysis, only area makes a large contribution to the coefficient of multiple determination (R²). Elevation appears to be so closely correlated with area (r = 0.66) that it brings little new information into the multiple correlation analysis. Distance also enters the multivariate equation; but it, like elevation, contributes only slightly over 0.01 to the R²-value (Table 4).

The overwhelming dominance of area in the multiple correlation analysis is, in all probability, an illusion. Wyckoff (1973) and Harner and Harper (1976) have demonstrated that both environmental favorability (annual precipitation and/or soil texture) and environmental heterogeneity (variation in soil characteristics, elevation, and/or exposure) exert a strong influence on the number of vascular plant species per unit area. However, since area subsumes all of these variables, it alone consistently accounts for a highly significant amount of the variation in floral diversity in almost any suite of samples. Unfortunately, data on environmental favorability and heterogeneity are not available for the sample of mountains considered here. We have thus resorted to the use of the less definitive but nevertheless useful variables of area, elevation, and distance.

We commented earlier on the complicating effect of two close mainlands in island biogeography studies. In order to better evaluate the influence of distance between island and mainland on floristic diversity of the islands, we have measured the width of unfavorable habitat separating every island from each mainland. Then, by using only species that appear to be confined to one mainland or to one mainland and a few islands (i.e., species common to both mainlands or unique to islands were excluded), we used simple and multiple correlation to analyze the relative influence of area, elevation, and distance from mainland on the number of species from either eastern or western mainlands on the 15 islands. The results (Table 5) show that distance now becomes the major factor influencing the number of western mainland species on the islands. For eastern mainland species, distance is not significantly correlated with

number of species in simple correlation analyses, but it makes a sizeable contribution in the multiple correlation analysis. The dissimilar results for species numberdistance relationships for species of western or eastern mainland origin may be related to the fact that the islands considered are on the average more distant from the western mainland (149 miles) than from the eastern (117 miles). In any event, the results in Table 5 seem to suggest that use of a single distance (distance to nearest mainland) as in Table 4 may obscure the importance of distance in studies of island floras.

We recognize also that a decrease in species of any given checklist is to be expected as one moves away from the center of the geographical area sampled for the checklist. Such a decrease with distance would be expected even in large continental areas of relatively uniform climate, topography, geological substratum, and geological history and may have nothing to do with dispersal habits of the species. The decrease may reflect nothing more than the difficulty experienced by locally evolved taxa as they attempt to expand their range through established vegetations.

Sources of the Flora

In this section we consider the question of source of the floras of the isolated mountains. How important a contribution do local endemics make to the floras of the isolated ranges? Are the island floras derived

R =

.894

| TABLE 4. Factors influencing the number of vascular plant species on the 15 mountain is | slands. Distance |
|---|------------------|
| is measured to the nearest mainland area having an elevation over 7500 ft. | |

| | Simple Correlation Coefficient (r) with | Contribution to Coefficient of Multiple |
|---------------------------|--|---|
| Factor | Number of Species | Determination (R ²) |
| Area of island | .879 | .777 |
| Elevation of highest peak | .668 | .014 |
| Distance to mainland | 091 | .013 |
| | | Total.799 |

No. 2

equally from eastern and western mainlands, or is one source more important than the other?

In respect to endemics, the data suggest that their contribution to the floras of the isolated mountains is comparatively minor. The number of endemics of moderate-tohigh elevations appears to be considerably larger on the Spring Range (the Charleston Mountains which Clokey [1951] studied are part of this range) than on any other range considered here. Yet even on the Spring Range, which Clokey (1951) considered to be about five million years old, endemics account for only about 5 percent of the flora above 7500 ft. Endemics account for less than 2 percent of the White Mountain flora (Lloyd and Mitchell 1973). In contrast, plant endemics on many remote oceanic islands account for over 50 percent of the flora (Carlquist 1974). Such data force one to conclude that the mountain ranges considered are far less isolated than remote oceanic islands such as St. Helena, the Hawaiian Islands, or New Caledonia, where the majority of the flora is endemic.

In order to evaluate the relative contribution of western and eastern mainland floras to individual islands, we have separated out species unique to western as opposed to eastern mainlands (see Table 2). The relative contribution of uniquely western or eastern species on individual islands is plotted against distance to the respective mainlands in Figure 3. The data demonstrate that the eastern source area consistently contributes many more species to the islands than does the western source area. On only one island (the White Mountains) does the western mainland contribute a larger percentage of the total flora than the eastern. As will be shown later (Fig. 4), the preeminence of the eastern source area in island floras can be demonstrated for all dispersal types.

To further illustrate the relative contribution of the respective mainlands to the island floras, we have compiled a similarity matrix for all possible combinations among the 24 floras (Table 6). Various interrelationships among floras are summarized in Table 7. At first glance, the low sim-

| | Western Mainland Species | | |
|---------------------------|--------------------------|-----------------------|---------------------------|
| | | Contri | bution to |
| | Simple Correlation | Coeff | icient of |
| | Coefficient (r) with | Mu | ltiple |
| Factor | Number of Species | Determi | nation (R ²) |
| Area of island | .502 | | - |
| Elevation of highest peak | .644 | | .092 |
| Distance to W. mainland | 646 | | .417 |
| | | Total | .509 |
| | | R = | .714 |
| | Eastern Mainland Species | | |
| | STANCE FROM-MAINLAND | Contri | bution to |
| | Simple Correlation | Coeff | icient of |
| | Coefficient (r) with | Mu | ıltiple |
| Factor | Number of Species | Determi | ination (R ²) |
| Area of island | .590 | and the second second | .348 |
| Elevation of highest peak | .306 | | - |
| Distance to E. mainland | 137 | | .156 |
| | | Total | .504 |
| | | R = | .710 |

TABLE 5. Factors influencing the number of vascular plant species on the islands when species occurislands only one evoluted Width of harriar (distance) congrating an island 1

ilarity values seem to indicate little commonality among floras, but those values must be evaluated in light of the way in which they are computed: for example, the 37 percent similarity value between the Ruby and Deep Creek Mountains represents 223 species common to those ranges. Readers are referred to the similarity equation given in the legend for Table 7 for details of computation.

Several relationships reported in Table 7 merit attention: 1) internal similarity of the floras from the western mainland is almost identical to the comparable figure for eastern mainland floras, 2) the island floras are less similar to each other than are floras from either mainland, 3) island floras are, on the average, more similar to eastern mainland floras than to western mainland floras, and 4) even islands closest to the western mainland have slightly closer floristic affinities with the eastern, rather than the western, mainland. The second of the foregoing items indicates, as one might expect, that the flora of individual mountain islands tends to be a more random assemblage of species than is found in individual floras on either mainland. Items 3 and 4 indicate that the island floras have been more influenced by the eastern than the western mainland, despite the fact that they lie "downwind" (in this case, the prevailing westerly winds) from the western mainland. This last fact is visually conspicuous in the field since many of the dominant plants of most of the isolated mountain ranges have eastern affinities. Examples of such dominant, or at least abundant, plants include the following:

Agropyron spicatum (Pursh) Scribn. & Smith Amelanchier alnifolia (Nutt.) Nutt. Amelanchier utahensis Koehne Artemisia arbuscula Nutt. Artemisia tridentata Nutt.

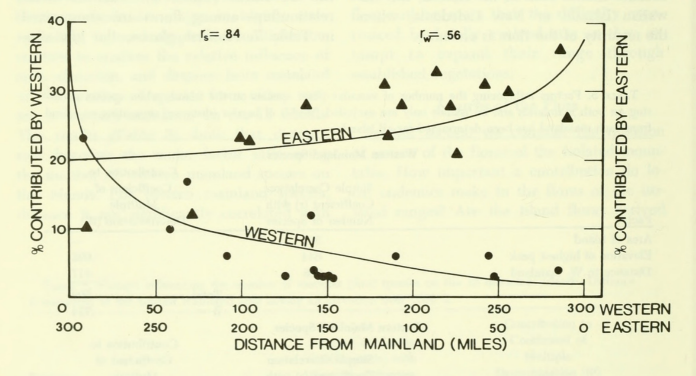


Fig. 3. Percent of the flora contributed by species that appear to have immigrated from the western as opposed to the eastern mainland. The western contribution is shown by dots, the eastern by triangles. The r_s -value represents the correlation coefficient for the curvilinear correlation between percent of species contributed by the western mainland and distance from that mainland. The r_w -value is the correlation coefficient for the curvilinear species and distance (length of low elevation barrier between the islands and the eastern mainland). Individual islands can be identified in the figure by referring to island-mainland distances in Table 1.

Bromus anomalus Rupr. Caltha leptosepala DC. Ceanothus martini M. E. Jones Delphinium occidentale (S. Wats.) S. Wats. Geranium fremontii Torr. Holodiscus dumosus (Hook.) Heller Juniperus osteosperma (Torr.) Little Lathyrus pauciflorus Fern. Lewisia rediviva Pursh Oenothera caespitosa Nutt. Pachistima myrsinites(Pursh) Raf. Phlox longifolia Nutt. Primula parryi A. Gray Ranunculus jovis A. Nels. Valeriana occidentalis Heller

Since others (McMillan 1948 and Major and Bamberg 1967) have speculated about the relative effectiveness of northern and southern migration lanes from the western outliers of the Rocky Mountains in providing species for interior Great Basin mountains, we have investigated that problem using the similarity matrix of Table 6. Below we have summarized the relations of four interior ranges in the Basin (Deep Creek, Ruby, Toiyabe, and Wheeler Peak) with three northern sources (northern Wasatch, Mount Timpanogos, and Red Butte Canyon) and two southern sources (Bryce Canyon National Park and Pine Valley Mountains).

| Average | Percent | Simi | larity |
|---------|---------|------|--------|
| | with | | |

| | with | 1 |
|----------------|----------|----------|
| | Three | Two |
| | Northern | Southern |
| Mountain Range | Sources | Sources |
| Deep Creek | 31.7 | 21.0 |
| Ruby | 29.7 | 15.0 |
| Toiyabe | 25.0 | 18.5 |
| Wheeler Peak | 24.3 | 21.5 |
| | | |

The data demonstrate that although both northern and southern routes have fed species onto the isolated mountains, the northern route seems consistently to have been more effective than the southern. The low similarity of the four interior mountain ranges with the East Tintic Mountains and their higher similarity with mountain ranges such as the Jarbidge to the north suggests that migration from the western outliers of the Rockies has been primarily along the northern rim of the Great Basin and southward along the north-south-oriented mountain ranges rather than westward across the dry basins that separate the ranges of central Utah and Nevada. That hypothesis is strengthened by the low similarity shown by the East Tintic Mountains with the three northern sources (average similarity of 18 percent).

Certain species seem clearly to have reached the interior mountain islands of the Great Basin via the northern route, while others have apparently reached those islands via the southern route. Species representative of each route are noted below.

Northern Route

Ceanothus velutinus Dougl.

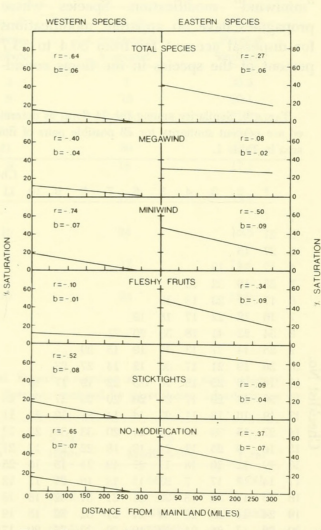


Fig. 4. Regression lines relating percent saturation of eastern or western floristic elements on the 15 islands to distance to mainland. Distance is defined as in Fig. 3. Regression coefficients (r-values) larger than .514 are significant at the 0.05 probability level. The b-values are slopes for the regression lines. Kalmia polifolia Wang. Ledum glandulosum Nutt. Pinus albicaulis Engelm. Rubus parviflorus Nutt. Southern Route Arctostaphylos patula Greene Nicotiana attenuata Torr. Peraphyllum ramosissimum (Nutt.) Rydb. Pinus aristata Engelm. Pinus ponderosa Laws.

Dispersal Ecology

Plant dispersal habits in both mainland and island floras are dominated by types which have no apparent modifications for dispersal and types with weak modifications for dispersal by wind (Table 8). For convenience, we refer to the latter category as the "miniwind" modification. Species whose propagules have no apparent modifications for dispersal account for from 50.4 to 53.7 percent of the species in the floras considered in Table 8. Species having miniwind propagules contribute between 28.8 and 33.5 percent of the species. Together, these two dispersal types account for almost 85 percent of the species considered. On the average, species having propagules modified for long-range dispersal by wind (megawind dispersal type) contribute almost 7.5 percent of all species in our floras. Fleshy fruited species contribute slightly fewer species (average 6.1 percent of all species), and species dispersed by sticktights contribute the few remaining species (about 2.5 percent).

Our data indicate that dispersal types modified for long-range movement (i.e., fleshy fruit and megawind categories) show no tendency to be overrepresented on the remote islands (Table 8). In contrast, Carlquist (1967) has shown that as many as 58 percent of the plant species that reach

TABLE 6. Similarity among the 24 floras as determined with the Jaccard (1912) similarity index. Values reported are percent similarity for all possible pairs of floras. Checklist numbers correspond to those assigned to each area in Table 1.

| | | | | | | | | | | | | Che | ecklis | t No | | | | | | | | | | | |
|--------------|----|-------|----|----|----|-----------|----|----|----|-------|----|-----|--------|------|-------|-------|----|-------|-----|----|----|----|-----|-------|-------|
| | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 |
| | 1 | - And | | | | Cherry Co | | | | 1.100 | | | | fort | sales | 10.87 | - | 1 and | and | | | | | A | lbion |
| | 2 | 21 | | | | | | | | | | | | | | | | | | | | | | | assia |
| | 3 | 27 | 15 | | | | | | | | | | | | | | | | | | | | | | p Cr. |
| | 4 | 17 | 11 | 18 | | | | | | | | | | | | | | | | | | | | | intic |
| | 5 | 28 | 16 | 32 | 15 | | | | | | | | | | | | | | | | | | | | oidge |
| | 6 | 17 | 11 | 23 | 13 | 19 | | | | | | | | | | | | | | | | | | | aibab |
| | 7 | 16 | 12 | 22 | 17 | 18 | 19 | | | | | | | | | | | | | | | | | | ne V. |
| | 8 | 34 | 22 | 41 | 18 | 33 | 20 | 21 | | | | | | | | | | | | | | | | Ra | ft R. |
| | 9 | 25 | 14 | 37 | 13 | 40 | 19 | 15 | 29 | | | | | | | | | | | | | | | | Ruby |
| 0. | 10 | 26 | 19 | 21 | 17 | 30 | 12 | 14 | 27 | 23 | | | | | | | | | | | | | Sa | | Rosa |
| Checklist No | 11 | 14 | 8 | 23 | 15 | 16 | 25 | 22 | 19 | 17 | 13 | | | | | | | | | | | | | Sprin | ng R. |
| list | 12 | 20 | 12 | 29 | 17 | 28 | 20 | 20 | 29 | 27 | 25 | 25 | | | | | | | | | | | | Toi | iyabe |
| ck | 13 | 19 | 16 | 18 | 11 | 23 | 14 | 14 | 21 | 19 | 22 | 11 | 19 | | | | | | | | | | | Wa | arner |
| he | 14 | 27 | 15 | 39 | 19 | 31 | 21 | 20 | 33 | 36 | 25 | 22 | 29 | 18 | | | | | | | | | | Wh | eeler |
| 0 | 15 | 16 | 9 | 25 | 12 | 21 | 19 | 18 | 22 | 24 | 17 | 27 | 31 | 18 | 25 | | | | | | | | | V | Vhite |
| | 16 | 19 | 12 | 20 | 18 | 17 | 27 | 19 | 21 | 15 | 16 | 25 | 17 | 12 | 23 | 15 | | | | | | | | H | Bryce |
| | 17 | 14 | 9 | 17 | 7 | 23 | 11 | 13 | 16 | 21 | 17 | 12 | 17 | 23 | 14 | 17 | 9 | | | | | | | L | assen |
| | 18 | 25 | 14 | 32 | 18 | 33 | 21 | 21 | 31 | 32 | 18 | 18 | 23 | 18 | 25 | 21 | 19 | 18 | | | | | | | nogos |
| | 19 | 24 | 14 | 35 | 15 | 34 | 24 | 21 | 32 | 32 | 18 | 19 | 28 | 19 | 25 | 22 | 18 | 22 | 47 | | | | | | satch |
| | 20 | 26 | 17 | 28 | 21 | 32 | 19 | 22 | 32 | 25 | 20 | 17 | 24 | 21 | 23 | 16 | 17 | 17 | 44 | 40 | | | | | Butte |
| | 21 | 15 | 12 | 18 | 8 | 23 | 11 | 12 | 16 | 19 | 15 | 10 | 19 | 25 | 15 | 18 | 9 | 38 | 18 | 21 | 17 | | Sag | | n Cr. |
| | 22 | 11 | 6 | 16 | 6 | 20 | 12 | 11 | 14 | 21 | 10 | 13 | 18 | 15 | 14 | 28 | 9 | 29 | 17 | 24 | 15 | 24 | - | | quoia |
| | 23 | 21 | 11 | 31 | 11 | 31 | 24 | 17 | 28 | 30 | 15 | 18 | 22 | 17 | 26 | 20 | 19 | 17 | 37 | 39 | 28 | 16 | 20 | | Jinta |
| | 24 | 17 | 9 | 24 | 9 | 31 | 17 | 14 | 23 | 29 | 14 | 12 | 20 | 16 | .20 | 19 | 12 | 21 | 32 | 38 | 26 | 19 | 23 | 35 | Yel |

remote oceanic islands are dispersed internally by birds (mostly fleshy fruits). Propagules borne externally on birds by virtue of being held in place by barbs or prickles (sticktights) also account for many (frequently over 20 percent) of the introductions. He found windborne seeds to be poorly represented (usually less than 10 percent of the flora) on all save the closest of the remote islands. He considered ecological conditions on the island to be strong determinants of the dispersal types that succeeded.

In contrast to Carlquist's findings, Hedberg (1970) found wind-dispersed plants to represent almost 30 percent of the flora above about 7900 ft on the mountains of east Africa. In Hedberg's study, plants dis-

TABLE 7. Floristic similarity relations among the floras considered. The index of similarity used is that of Jaccard (1912). Jaccard's index is computed as follows:

$$SI = \frac{C}{A + B - C} \times 100.$$

In the equation, C represents the number of species common to the two floras, A is the number of species in flora A, and B is the number in flora B.

| Areas Considered | No. of Floras Involved | No. of Comparisons Averaged | Average Percent Similarity |
|---|------------------------------|-----------------------------------|----------------------------------|
| Western mainland (internal similarity) | 3 | 3 | 30.3 |
| Eastern mainland (internal similarity) | 6 | 15 | 30.1 |
| Mountain islands (internal similarity) | 15 | 105 | 21.0 |
| W. mainland compared with islands | 18 | 45 | 15.0 |
| E. mainland compared with islands | 21 | 90 | 21.4 |
| W. mainland compared with E. mainland | 9 | 18 | 17.3 |
| Four closest islands to W. mainland | | A Contraction of the second | |
| compared to W. mainland | 7 | 12 | 18.1 |
| Four closest islands to W. mainland | HIDOL COLLARS | | |
| compared to E. mainland | 10 | 24 | 18.8 |
| Four closest islands to E. mainland | | | |
| compared to W. mainland | 7 | 12 | 11.4 |
| Four closest islands to E. mainland | | | |
| compared to E. mainland | 10 | 24 | 21.0 |
| title and avaid of how hadness howed of | | | |

TABLE 8. Plant dispersal habits of the floras considered. Expected number of species in each category (assuming random distribution of lifeform classes among floras) is enclosed by parentheses. Island groups are defined as in Table 3.

| Floristic Group | Mega- wind | Mini- wind | Fleshy Fruits | Stick- tights | No Modification | Total |
|--------------------|---------------|---------------|------------------|------------------|--------------------|-------|
| W. mainland | 93 | 358 | 88 | 36 | 666 | 1,241 |
| | (92.3) | (395.8) | (75.3) | (30.9) | (646.7) | |
| E. mainland | 104 | 414 | 77 | 26 | 631 | 1,252 |
| | (93.2) | (399.3) | (75.9) | (31.1) | (652.4) | |
| Near islands | 83 | 415 | 65 | 30 | 672 | 1,265 |
| | (94.1) | (403.5) | (76.7) | (31.5) | (659.2) | |
| Far islands | 55 | 249 | 43 | 20 | 377 | 744 |
| | (55.4) | (237.3) | (45.1) | (18.5) | (387.7) | |

Summation Chi-Square = 15.501

(Not a significant departure from random expectations at 12 degrees of freedom and the 0.95 probability level.)

persed internally by birds accounted for only 1 to 2 percent of the alpine flora of east Africa.

The relationship between various dispersal types and island-to-mainland distance is presented in Figure 4. There, we regress percent saturation of species of various dispersal habits (i.e., the number of species of a given dispersal habit on each island is expressed as a percentage of the number of species of that dispersal habit that would be expected in an area of comparable size on the appropriate mainland) against distance. As expected, the regression lines all have negative slopes, and there is a slight (but statistically nonsignificant) tendency for dispersal types that are easily dispersed over long distances (megawind and fleshy fruit types) to have regression lines with gentler slopes than are obtained for species that are less likely to be dispersed far from the parent plant. Average slope values for western and eastern mainlands and each dispersal type are shown below.

| Dispersal Type | Average Slope Value | | |
|-------------------|------------------------|--|--|
| Megawind | .03 | | |
| Fleshy Fruits | .05 | | |
| Miniwind | .08 | | |
| Sticktight | .06 | | |
| No Modification | .07 | | |

The data in Figure 4 also support our earlier conclusion that the eastern mainland has exerted a greater influence on the mountain islands than has the western mainland. Every dispersal type shows greater saturation for eastern species than for species from the western mainland. Since the number of species originating from each of the two mainlands is roughly equal (see Table 2), the results in Figure 4 suggest that species from the eastern mainlands have been about four times as effective in reaching and surviving on the islands as those from the west. On the average island, western species have a saturation value of 8 percent, but the comparable value for species from the eastern mainland is 36 percent.

The great disparity between correlation coefficients for saturation-distance analyses for eastern and western species in Figure 4 is noteworthy. In five of the six analyses the r-values are much larger for western species. It seems possible that those values reflect a differential in age of the two floristic elements on most of the islands. If the Rocky Mountains are much older than the Sierras, as Billings (1977) reports, it is possible that the eastern floristic element has dispersed essentially to its limit and is now poorly related to distance, while the western element is still actively dispersing.

Finally, we call attention to a conspicuous relationship between range limits of species and plant lifeform. Our data demonstrate that woody plants and pergraminoid species are ennial overrepresented in the broad-range category (i.e., occurring on both mainlands) and underrepresented in the category of species unique to islands (Table 9). Perennial forbs, on the other hand, display a significant tendency toward underrepresentation in the broad-range category and overrepresentation in the island-only class. Annual species show no significant trends in this respect. It seems possible that the patterns observed reflect evolutionary rather than dispersal processes. In general, woody plants and graminoides appear to be ecologically broad niched and to have the ability to become community dominants. In contrast, many perennial forb genera seem to be narrow niched and to rarely achieve a dominant place in their community.

DISCUSSION

Mountains as Islands

One might expect an island flora to be distinguished from that of the nearest mainland in a variety of ways. As we began this study, it seemed to us that insular floras should display 1) an overrepresentation of species modified in one way or another for long-distance dispersal, 2) fewer species per unit area than observed on the mainland, 3) steeper species-area curves than for mainland floras, 4) uneven stocking of species ecologically preadapted for existence on available islands, and 5) higher rates of endemism than the mainland.

Our results demonstrate that the isolated mountains of the Intermountain West satisfy some of our preconceived notions and thus qualify as islands, but they fail to qualify on other counts. The islands do indeed have fewer species per unit area than adjacent mainlands, and species-area trend lines for islands are steeper than those for mainlands (Fig. 2). Although the amount of endemism is low on the islands (always less than 5 percent), the amount still appears to be higher than on areas of comparable elevation and size on the mainlands. Too, there is uneven stocking of species on the islands. The Pine Forest Mountains of extreme northwestern Nevada, for example, are stocked by Pinus albicaulis Engelm., the Santa Rosas by Pinus flexilis James, while the Jarbidge and Ruby Mountains to the east and the Sierras to the west have both. The observed distribution pattern for these and many other species [e.g., Abies concolor (Gord. & Glend.) Lindl. and Picea engelmannii Parry ex Engelm.] seems explainable only in terms of randomness of colonization and/or extinction (See Critchfield and Allenbaugh 1969 for range details for these and other conifers in the Great Basin.)

Our expectations relative to an overrepresentation of species modified for longrange dispersal on the islands in large part failed. The isolated mountains are overwhelmingly dominated by species with no obvious means for being dispersed great distances. Furthermore, there is no tendency for species with modifications for long-distance dispersal to be overrepresented on even the most distant islands (Table 8). Our data do, however, show a weak tendency for percent saturation of poorly dispersed species (i.e., no-modification, miniwind, and sticktight categories) to decline faster and more reliably (larger r-values) with distance than for megawind and fleshy-fruited species, which are probably more easily dispersed (Figure 4).

Recent literature references demonstrate that at least some of the species that we have classified as unmodified for dispersal are, in fact, highly adapted for dispersal by vertebrate animals. Although we placed all conifers with unwinged seeds in the unmodified-for-dispersal category, a recent paper by Vander Wall and Balda (1977) shows that the Clark's Nutcracker regularly disperses the seeds of several pines (*P. edulis*, *P. albicaulis*, and *P. flexilis*) in a sublingual

| Lifeform Class | | | | | | | |
|------------------|---------|-----------------|-------------|---------|---------|--|--|
| Range | Woody | Perennial Herbs | | | Total | | |
| Category | Plants | Forbs | Graminoides | Annuals | Species | | |
| Occurring on | | | | | | | |
| both mainlands | 94 | 333 | 114 | 72 | 613 | | |
| | (70.0) | (368.6) | (98.9) | (75.5) | | | |
| Occurring on one | | | | | | | |
| mainland only | 140 | 795 | 215 | 174 | 1,324 | | |
| | (151.1) | (796.2) | (213.6) | (163.0) | | | |
| Occurring on | | | | | | | |
| islands only | 20 | 210 | 30 | 28 | 288 | | |
| | (32.9) | (173.2) | (46.5) | (35.5) | | | |

TABLE 9. Plant lifeform relative to the range limits of the species considered. Expected number of species appears in parentheses in each category.

Summation Chi-Square = 36.020°°

(A significant departure from random expectations at 6 degrees of freedom and the 0.99 probability level.)

pouch and caches them in soil suitable for their germination and growth. In addition, the Nutcracker is known to occasionally feed on the winged seeds of Pinus aristata and Pinus ponderosa in northern Arizona. Vander Wall and Balda (1977) have evidence for the dispersal of seeds over 13 miles in a single flight by the Nutcracker. In California, the Nutcracker regularly feeds on and caches the seeds of Pinus monophylla Torr. & Frem. and Pinus jefferyi as well as Pinus albicaulis and Pinus flexilis (D. Tomback, personal communication). Johnson (1975) suggests that the Piñon Jay and the Band-tailed Pigeon may also be involved in long-distance transport of coniferous tree seed. J. Pederson (personal communication) reports that the Band-tailed Pigeon has been taken several miles from the nearest Quercus gambelii in southeastern Utah with a crop full of unbroken acorns. Staniforth and Cavers (1977) demonstrate that some seeds of two Polygonum species (P. lapathifolium L. and P. pensylvanicum L.) retain viability after passing through the digestive tract of the cottontail rabbit in eastern Canada. The foregoing data lead us to suspect that large seeds from the dry fruits of many species will eventually be shown to be dispersed by vertebrate animals.

The foregoing discussion is an acknowledgement that we have underestimated the number of plant species that are modified for long-range transport on our islands. Nevertheless, the number of species in the no-modification and miniwind categories is so great on the islands that we are still forced to conclude that the vast majority of the species there did not reach those sites by long-range dispersal. Although the high elevation community types may never have been able to survive on the valley floors at any time during the Pleistocene, as Wells and Berger (1967) argue, many of the community components may have been able to migrate directly across valley floors during that period. Also, as Billings (1977) emphasizes, climatic cooling would have significantly narrowed the barriers between islands.

Our discussion of mountains as islands would not be complete without some comment on the question of equilibrium of species number on the islands. Brown (1977) contends that birds are and small mammals are not in equilibrium on isolated mountains in our study area. Are the plants in equilibrium? It will be recognized that the equilibrium argument is based on two assumptions: 1) local extinctions do occur, and 2) new introductions occur as often as extinctions on each island. Both assumptions are difficult, if not tactically impossible, to test conclusively. A definitive test would require that we know of every population of every species on every island, and that we monitor each island regularly enough (preferably annually) in order to know when a species became extinct or immigrated and became established there. Obviously, such data are not available for any island in our study. As a consequence, any statement about the status of our islands relative to the equilibrium question must be based on inferences, not facts.

With respect to extinctions, there is conclusive evidence that *Pinus aristata* and *Pinus flexilis* coexisted with *Abies concolor* and *Juniperus osteosperma* on Clark Mountain in southeastern California about 25,000 years ago (Mehringer and Ferguson 1969). Today neither of these pines occurs there. Similarly, *Pinus monophylla* and *Juniperus osteosperma* existed on the Turtle Range 14,000 years ago (Wells and Berger 1967), but do not occur there now. The relatively steep species-area curves for herbs (Fig. 2) may indicate extinctions, but we can offer no evidence in support of that possibility.

Concerning new immigrations onto the isolated mountains, there are abundant records of exotic species invading at lower elevations (Young, Evans, and Major 1972). Nevertheless, we know of no documented cases of unaided immigrations onto the mountains of species that cannot survive in at least some microsites on the valley floors.

There is strong evidence that species modified for long-range dispersal are not overrepresented on the islands relative to the mainlands (Table 8). If extinctions and immigrations had been in equilibrium, even since the close of the Pleistocene, one might have expected long-range dispersal types to be at least somewhat overrepresented on islands; but even that tendency is not observed (Table 8). As noted above, there is a weak tendency for percent saturation of long-distance dispersal types to decline less rapidly against distance from the mainland than for supposedly less well-dispersed taxa. These two bits of evidence lead us to tentatively conclude that the flora of the isolated mountains is not in equilibrium, even though some species do appear to be moving about in the area.

If the islands are not in equilibrium, the extinction rate must be low for all plant groups and especially so for the woody taxa. We draw this inference from the relative flatness of the species-area curve for most plant groups (Fig. 2) in contrast to mammals (Brown 1977). Intuitively, this inference seems valid since herbaceous plants as primary producers should be able to maintain larger populations than their vertebrate consumers. Woody plants (especially trees) would be expected to maintain smaller populations than their vertebrate consumers, but would have far greater longevity. Trophic position and longevity likely have much to do with the relative extinction rate of vertebrates and plants. Plant groups of differing trophic habit (e.g., vascular saprophytes and nongreen parasites such as Corallorhiza and Orobanche, respectively, versus photosynthetic forms) and longevity should show different extinction rates.

We had not expected to find the eastern mainland (Rocky Mountains) floristic element to be so much more successful than the western mainland (Sierra) element on the Great Basin mountains. As others have noted in this symposium, the Rocky Mountain element also dominates the avian fauna (Behle 1977 and Johnson 1977) and the alpine flora (Billings 1977) of the isolated mountains. The evidence seems to imply that three basic factors have combined to give the Rocky Mountain element an advantage over that from the Sierra. Those factors are: 1) time, 2) geological parent material, and 3) climate.

As Billings (1977) has noted, most of the Great Basin mountains are younger than the Rockies and older than the present Sierra Nevada and Cascade ranges. Thus, species from the east have had longer to colonize the isolated mountains than high-elevation taxa from the Sierra, since that flora must have arisen much later than the first. In addition, propagules of species unique to the western mainlands would have had great difficulty establishing themselves on the mountain islands even after reaching them, since most habitats would have already been occupied by eastern taxa.

Plants originating at higher elevations on the western mainland could generally be expected to be adapted to acidic soils, since the Sierra Nevada is primarily composed of acidic, igneous rock (Major and Bamberg 1967). Soils on the isolated Mountains, however, have prevailingly basic to circumneutral soils. Again, taxa from the eastern mainland would have an advantage in colonizing the islands, since the western outliers of the Rockies are prevailing formed from calcareous rocks. In this connection, it is significant that Billings (1950) found assemblages of Sierra plants in the western Great Basin to be confined to acidic habitats on hydrothermally altered rocks.

Finally, western plants have evolved in an environment that is less continental (i.e., more moist and thermally less variable) than that associated with the isolated mountains of concern or the western outliers of the Rockies. Johnson (1977) considers the climatic variable to be highly influential in confining western bird species to the Sierras. We believe that continentality may similarly increase the difficulty of establishment of western plant species that are dispersed to the mountain islands. As in the preceding cases, species from the east would be better preadapted for life on the islands.

Niche Expansion

Brown (1971b) has shown that the altitudinal range of a normally low-elevation chipmunk (*Eutamias dorsalis*) expands upward on Great Basin mountains which lack a high elevation congener (*E. umbrinus*). In the course of our work on isolated mountains in the Region, we have observed several cases in which plant species also display a niche expansion in the absence of normal competitors. Although quantitative data are lacking, we take this opportunity to put such anecdotal evidence as is available on record.

An apparent case of niche expansion is presented by *Abies lasiocarpa* in the Jarbidge Mountains. There, in the absence of its common coniferous competitors (e.g., *Abies concolor, Picea engelmannii, Picea pungens*, and *Pseudotsuga menziesii* (Mirb.) Franco), *Abies lasiocarpa* plays a major role in forest vegetation from the sagebrush-grass and streambank communities at low elevations to timberline. We know of no other place where this species succeeds in such a variety of habitats.

A double zone of Artemisia tridentata occurs on mountainsides of Nevada and western Utah. There the species commonly dominates a wide belt both below and above the juniper-pinyon zone. It appears likely that Artemisia has simply moved into a zone that is elsewhere dominated by larger mesophytes such as Quercus gambelii, Pinus ponderosa, or a rich mixture of mountain brush species.

In the northern Wasatch Mountains, the range of Acer grandidentatum extends many miles farther north than that of its common associate in the south, Quercus gambelii. In mixed stands of Acer and Quercus, Acer is normally conspicuous only on slope bases and ravine edges. North of the limits of Quercus, however, Acer dominates both slopes and depressions. The phenomenon can be seen with particular clarity in the southwest corner of Cache Valley, Utah.

Although *Chamaebatiaria millefolium* (Torr.) Maxim. occurs on both of the mainlands recognized in this study, it is rarely a conspicuous component of the vegetation on either. On the remote islands, however, *Chamaebatiaria* is often common and a conspicuous part of the vegetation.

Finally, West et al. (1977) review evidence suggesting that the anomalously high upper elevation of the juniper-pinyon zone on many of the isolated mountains of the Great Basin may be attributable to the low diversity of the high-elevation flora and the paucity of well-adapted competitors. They note also that the niche of both juniper and pinyon appears to be severely compressed on the west flank of the southern and middle Wasatch Range where *Quercus gambelii* and *Acer grandidentata* combine to form a dense woodland. Both juniper and pinyon occur in the flora there, but neither is an important part of the vegetation.

Adequacy of Checklists

In the inception of this study, we were concerned that the checklists on which our work would be based would be too incomplete to give meaningful results. In retrospect, we acknowledge that all of the lists are probably incomplete. Undoubtedly, additional effort will add a few species to some lists and many to others. Nevertheless, the lists have yielded results that seem reasonable and defensible. Furthermore, the sample on hand is already sufficiently large to minimize the possibility that new collections will seriously alter species-area relationships or lifeform and dispersal-type spectra for the floras.

Management Implications

Species-area curves reveal much that should be useful to natural resource managers. The curve for trees on islands in Figure 2, for example, suggests that the Santa Rosa Mountains are drastically understocked with trees. Could trees be successfully introduced there to provide shelter for animals or construction materials for man? Since other islands in the study support so many more tree species than that range, we suspect that introduction of one or a few carefully selected tree species into favorable sites would have a high probability of success there.

Species-area curves also have many useful implications for conservation programs for unusual and rare plant and animal species. Managers will find the basic theory relative to rare species and size of reserves nicely capsulized in the following short, nontechnical papers: Terborgh (1974 and 1976), Diamond 1976, Whitcomb et al. (1976), and Simberloff and Abele (1976).

Johnson (1975) developed a habitat diversity index that accounted for a major portion of the observed variation in number of bird species on isolated mountains in the Great Basin. Behle (1977) has verified that the index is a useful indicator of bird diversity throughout the Basin. Since that index is based on various plant parameters and the presence or absence of free flowing water, it has relevance to our discussion here. Many of our small, arid mountain ranges in the Intermountain West have only a few acres of complex forest habitat (a prime variable in Johnson's index) in a single location and but a few score feet of flowing water. Since the index shows that bird diversity is highly dependent upon such habitat, it would seem prudent for developers interested in preserving the natural biotic diversity of the environment to insure that roads, campgrounds, or buildings not infringe upon such habitats. Yet, unfortunately, our developments often are centered directly on such microenvironmental rarities. By so locating developments, we almost insure that we will lose some and perhaps many plant and animal species from the entire range. The campground at Blue Lake on the Pine Forest Range in northwestern Nevada is a prime example of such faulty planning. With foresight, the development could have been placed well away from the lake but still in the open pine groves. Water could have been piped to the campground with minimal disturbance to the natural system around the lake. Instead, the current plan places every visitor in a position to disturb the several unusual plant and animal species that perhaps occur at only that spot on the entire range.

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