Random placement and the distribution of fishes among coral patch reefs

P. F. Sale & W. J. Steel
School of Biological Sciences, University of Sydney, Sydney 2006, N. S. W., Australia

ABSTRACT: On the basis of repeated censuses of unmanipulated assemblages of fish on 20 lagoonal patch reefs, Sale & Douglas (1984) proposed a simple random placement model to account for the structure of such reef fish assemblages. The present paper uses their data augmented by additional censuses and a series of simulation models to explore the adequacy of their proposal. The distributions of a small proportion (about 8 species) of the 143 species recorded on the reefs, but including some of the most abundant species, could not be explained by a process of random colonization. These species vary greatly in abundance among censuses, and tend consistently to prefer certain reefs. The remaining species, while clearly possessing some microhabitat requirements, and perhaps responding to each other’s presence, show distribution across patch reefs which are satisfactorily explained by a model of random placement of juveniles from a pool of potential colonists.

INTRODUCTION

The question of the extent to which biotic communities are strongly structured by interactions among their component species is currently receiving substantial attention by ecologists. Are the diversity and/or the relative or absolute abundance of species in a local assemblage determined by biotic interactions such as competition and predation among resident individuals, or by factors extrinsic to the assemblage such as weather, habitat characteristics, or other factors influencing abilities to disperse and to survive? There is a diversity of views on this question. For entry to this literature see Cody & Diamond (1975) and Strong et al. (1984).

In recent years, this general question has been explored in several different ways using assemblages of coral reef fishes. This system has some advantages. Assemblages of fishes are resident on small patches of suitable habitat such as patch reefs of only a few square metres in surface area. These assemblages are usually rich in species but amenable to visual census so that their structure can be monitored non-destructively, and followed through time. Its important to note, however, that these assemblages are fundamentally different in their mode of formation and persistence to those of many other habitats which have been studied. Because all but 2 or 3 species of reef fish world-wide export all their eggs or larvae to the plankton of the open water (Thresher 1984), all recruitment to these assemblages is by means of immigration of settling larvae which metamorphose into new juvenile members of the assemblage. The growth in numbers of a species present at a site is due solely to successive settlements of new juveniles, and is independent of the reproductive success of resident individuals (Sale 1977, 1980).

One might anticipate that interspecific interactions within these assemblages would strongly influence their structure. They are built up through successive arrivals of small juveniles perhaps ill-equipped to face the negative competitive or predatory interest of prior residents. There occur abundant instances of easily observable aggression both within and among species in such assemblages. There has also been the assumption that space, if not also other resources, is often in short supply (Sale 1980). In fact, studies exploring the structure of assemblages have yielded mixed results. Many workers who have sampled assemblages at one time have detected patterns in the structure of assemblages they sampled (Smith & Tyler 1972, Anderson et al. 1981, Gladfelter et al. 1980). Patterns of species composition have been related to the nature of the habitat occupied, and competitive interactions among species sometimes have been invoked as causal agents of these. Some studies which have monitored
The primary hypothesis examined is that the rate of recruitment of a species is a measure of its chance of successful settlement, and subsequent survival on that reef of a series of individuals drawn, in some fashion, from a pool of species able to live there. Rather than attempt to model the observed patterns in the assemblages found on the reefs, we use the term 'successful recruitment' for the rate of settlement, and of subsequent mortality separately. It also assumes that any of the 143 species of fish can successfully settle and persist on any of the 20 reefs, although some reefs, because of other attributes of structure or location, will normally support more individuals than others. In this model, the size and structure of the assemblage present on a particular reef at a particular time are functions of recent past history at that site, in that they are a simple consequence of which species, and in what numbers, have happened randomly to settle and survive at that site.

The model proposed by Sale & Douglas (1984) is in effect a type of random placement model (see Simberloff 1978, McGuinness 1984). For our purposes it represents an hypothesis which could account for the observed species distributions on patch reefs. We believe that it is not necessary to invoke more 'sophisticated' hypotheses as explanations for these distributions unless the more simple hypothesis proves inadequate. In this paper we examine the model of Sale & Douglas (1984) and a set of closely related simulation models, using their data extended by 2 additional censuses. We determine the extent to which this simple model must be modified to account adequately for observed patterns in the assemblages.

**METHODS**

The field work was done at One Tree Reef (23°31'S, 152°06'E), southern Great Barrier Reef, from August 1977 to November 1981. The assemblage of fish present on each of 20 small lagoonal patch reefs was censused on each of 10 occasions during this time. Descriptions of the study site, the patch reefs used, and the visual census technique employed are in Sale & Douglas (1984). The precision of this census method is examined in Sale & Douglas (1981). The 20 patch reefs were undisturbed throughout this time, apart from visits necessary to census fish.

The matrix of census data (number of individuals of species, on reefs, at censuses) provides the raw material for the present paper. Aspects of the structure of assemblages found on the reefs are compared with those of pseudoassemblages generated by a series of null models.

We commenced with the assumption that the particular mix of species present on a reef at a census could be thought of as a consequence of the settlement and subsequent survival on that reef of a series of individuals drawn, in some fashion, from a pool of species able to live there. Rather than attempt to model rates of settlement, and of subsequent mortality separately, we use the term 'successful recruitment' for the amalgam of these 2 processes. The rate of successful recruitment of a species is a measure of its chance of having an individual present on the reef at the census.

The primary hypothesis examined is that the rate of
successful recruitment of a species is a function of the relative abundance of that species in the pool, and is not dependent on the species composition of the assemblage being joined. That rates of successful recruitment may vary among species or among reefs is not incompatible either with acceptance or rejection of this hypothesis. Such variation among reefs and species is accepted as real, and is not tested. Our general procedure was to build up, by means of random recruitment from a general species pool, pseudoassemblages of the same size as assemblages on actual reefs. The species pools were all ones in which substantial differences in abundance, and therefore in chance of recruitment, existed among the species. They were formed by 5 different models, all using data available in the matrix of census results.

Model 1. This least restrictive null model is that of Sale & Douglas (1984). It assumes that the best estimate of the composition of the species pool which generates assemblages present at a census is the set of species abundances summed over all 20 reefs at that census. Probability of successful recruitment by a species is equal to the relative abundance of that species in the pool. This probability is constant across reefs at that census time. Composition of the pool, and hence rates of successful recruitment, vary among censuses.

Model 2. This model recognizes that Model 1 may not be appropriate for all species. In particular, those species that show large fluctuations in numbers across reefs or censuses, or both, will tend to swamp the analysis. For each species the mean abundance and associated variance were calculated over all reefs and censuses. We explored the consequences of excluding the most variable species, and eventually chose a variance-to-mean ratio of 12.0 as the cut-off point. Eight species had ratios greater than this and were excluded. For each census, the composition of the species pool of included species was determined as for Model 1.

Model 3. For this model, it is assumed that not all species may be capable of successfully occupying a particular reef. Those species present at a particular reef for at least 1 of the 10 censuses are considered the pool from which recruitment to that reef occurs. Their relative abundance in the pool at a given census is determined from their abundances summed over all 20 reefs at that census. For this model, relative rates of successful recruitment vary among reefs and among censuses, and different sets of species are examined for each reef.

Model 4. This model removes from consideration those 8 species excluded by Model 2 because of their pronounced fluctuations in abundance, then determines species pools for each reef as in Model 3.

Model 5. In this model, procedures followed to determine the composition of the species pool were those used in Model 1. However, in recognition of the fact that the northeast group of 10 reefs had previously been shown to have some general faunistic differences to the south group (Sale & Douglas 1984), the 2 groups of reefs were treated separately. Thus, for any northeastern reef, for example, the species pool was estimated from the summed abundances of species on the 10 northeastern reefs at the specified census.

Having determined the relative rates of successful recruitment by one of these models, we permitted random recruitment using these rates, until a number of fish equal to the number present on a specified reef was reached. This process was repeated until 10 pseudoassemblages of this size were obtained. In cases where Models 2 or 4 were used to specify the pool, the number of fish added to form the assemblages was the number present on the reef after excluded species were deleted. The process of generating pseudoassemblages was repeated for each reef in turn.

As a consequence of the results of some of our initial 5 models, a further model (Model 6) was developed to investigate the following. The possibility exists, even for species which tend to occur in small numbers on patch reefs, that chance of settlement is influenced by whether or not conspecifics are present (Sweatman 1983). Model 6 crudely mimics such a varying probability of recruitment.

Model 6. The composition of the species pool is determined as in Model 1. The process of random recruitment of individuals is amended so that each species, on its first occasion of being added to a pseudoassemblage, has 2 individuals added instead of 1. Thus the pseudoassemblages never contain single representatives of any species, although subsequent recruitment of that species is the same as in Model 1.

Analyses compared actual assemblages on each reef at each census to equivalent pseudoassemblages in 2 ways. In both cases, significant differences were detected simply by reference to 95% confidence limits computed around means. This simple approach was adopted because all such limits were very narrow, and results were usually very clear. The number of species present in each assemblage was compared to the mean number present in the respective pseudoassemblages. The mean similarity of composition of each assemblage to its set of 10 pseudoassemblages was compared to that among all pairs of the 10 pseudoassemblages. These comparisons used the proportional similarity index.

\[ C_{ij} = 1 - 0.5 \sum_{n=1}^{r} |p_{ih} - p_{jh}| \]  (1)

where \( C_{ij} \) is the proportional similarity between assemblages i and j; \( p_{ih} \) and \( p_{jh} \) are respectively, the proportion of fish in assemblages i and j which belong
to species h. Since similarity values were nearly always within the range 0.3 to 0.7, no transformation was applied to sets of values before computing confidence limits.

RESULTS

Model 1, the least restrictive procedure, generated pseudoassemblages which differed consistently from the assemblages they were intended to mimic. The pseudoassemblages usually contained significantly more species and were almost always (98% of cases) significantly more similar to one another than they were to the natural assemblages with which they were compared (Table 1). Averaged over all reefs and censuses, the similarity among pseudoassemblages was 0.701 ± 0.003 SE, and that between pseudoassemblages and natural assemblages was 0.473 ± 0.003 SE. Pseudoassemblages averaged 27.07 ± 0.21 SE species, about 6 more than the mean number of 20.81 ± 0.53 SE present on the natural assemblages. Model 1 did succeed in generating sets of pseudoassemblages which tracked the major variations in number of species which existed among reefs and censuses (Fig. 1).

Model 2 eliminated from consideration 8 species whose numbers varied widely across both reefs and censuses, and about 50% of individuals present on reefs. This model generated pseudoassemblages with slightly higher similarity (about 10%) to the natural assemblages than those generated by Model 1. The mean similarity between pseudoassemblages and natural assemblages was 0.524 ± 0.006 SE, and that amongst the pseudoassemblages was 0.619 ± 0.004 SE. More importantly, there were fewer occasions in which sets of pseudoassemblages were significantly more similar to one another than they were to the natural assemblages (Table 1). Mean species richness of pseudoassemblages was 21.90 ± 0.17 SE, about 5 more species than the mean of 17.02 ± 0.46 SE, for natural assemblages.

Instances in which pseudoassemblages and natural assemblages did remain relatively dissimilar occurred on 5 of the 20 reefs (Reefs 1, 2, 16, 18 & 19; Fig. 2). This is despite the fact that 4 of these same reefs (Reefs 1, 16, 18 & 19) showed improvement in simulated number of species under Model 2. In 50% of cases the number of species in pseudoassemblages on these reefs was not significantly different (p < 0.05) to number in the natural assemblages, and in 30% of cases the number of species in the pseudoassemblages was significantly less than the number in the natural assemblages. This is a reversal of the general trend for the remaining 16 Reefs, in which these figures were 8.5 and 0%, respectively. So despite improvement in number of species for Reefs 1, 16, 18 and 19 under Model 2, there is something causing natural assemblages to remain dissimilar to pseudoassemblages on these reefs. Inspection of assemblages formed on each of these reefs identified species which differed markedly in abundance at 1 or more censuses from their mean abundance over all reefs and censuses. They were all species with variance/mean ratios among the 10 highest after the 8 excluded by Model 2. It is probable that further improvement in similarity between pseudo- and natural assemblages would be obtained by deleting this small group of additional species from consideration.

Model 3 considered only those species which used a given reef at least once during the 10 censuses. This model generated pseudoassemblages with numbers of species that were very close to those of the natural assemblages. Mean species richness of pseudoassemblages (20.35 ± 0.10 SE) was not significantly different to that of natural assemblages (20.81 ± 0.53 SE). The pseudoassemblages were also more similar to the natural assemblages than those generated by Model 1. Mean similarity of pseudo- to natural assemblages was 0.530 ± 0.004 SE (compared with 0.473 ± 0.003 SE under Model 1). Replicate pseudoassemblages, however, were usually more similar to one another than to the mimicked natural assemblages (Table 1).

Table 1. Comparisons (a) between number of species in pseudoassemblages and in natural assemblage, (b) between similarity of pseudo- and natural assemblage and similarity among pseudoassemblages, generated by Models 1 to 4, Model 6, and by a noncircular variation of Model 1 (see Discussion). Comparisons are based on 95% confidence limits, are not adjusted to correct for effects of multiple tests.

<table>
<thead>
<tr>
<th>(a) No. of species in pseudoassemblages significantly:</th>
<th>less</th>
<th>not different</th>
<th>more</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model 1</td>
<td>10</td>
<td>44</td>
<td>146</td>
</tr>
<tr>
<td>Model 2</td>
<td>13</td>
<td>36</td>
<td>151</td>
</tr>
<tr>
<td>Model 3</td>
<td>63</td>
<td>69</td>
<td>68</td>
</tr>
<tr>
<td>Model 4</td>
<td>58</td>
<td>70</td>
<td>72</td>
</tr>
<tr>
<td>Model 6</td>
<td>49</td>
<td>41</td>
<td>110</td>
</tr>
<tr>
<td>Model 1 (noncircular)</td>
<td>11</td>
<td>40</td>
<td>149</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>(b) Similarity of pseudo- to natural assemblage:</th>
<th>less</th>
<th>not different</th>
<th>more</th>
</tr>
</thead>
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<tr>
<td>Model 1</td>
<td>196</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>Model 2</td>
<td>117</td>
<td>83</td>
<td>0</td>
</tr>
<tr>
<td>Model 3</td>
<td>195</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>Model 4</td>
<td>119</td>
<td>81</td>
<td>0</td>
</tr>
<tr>
<td>Model 6</td>
<td>192</td>
<td>8</td>
<td>0</td>
</tr>
<tr>
<td>Model 1 (noncircular)</td>
<td>197</td>
<td>3</td>
<td>0</td>
</tr>
</tbody>
</table>
Fig. 1. Natural assemblages and pseudoassemblages generated by Model 1 for 3 representative reefs (Reefs 6, 10, & 18). (A) Average similarity of fauna amongst pseudoassemblages (●), and between pseudo- and natural assemblages (▲). (B) Average number of species in pseudoassemblages (●) compared with number in natural assemblages (▲). All error bars represent 95% confidence limits.

Fig. 2. Natural assemblages and pseudoassemblages produced by Model 2 for the same 3 reefs as in Fig. 1. (A) & (B) as in Fig. 1. Reefs 6 and 10 are typical of the 15 reefs which showed improvement under Model 2. Reef 18 is an example of a reef which showed no improvement (see text for details).

Model 4, which combined procedures of Models 2 and 3, yielded pseudoassemblages which reflected the desirable properties of both these models. Thus, as for Model 3, numbers of species closely followed those in natural assemblages, and as in Model 2, there were many more instances in which the faunal similarity between pseudo- and natural assemblages were close (Fig. 3). Once again, instances in which pseudoassemblages and natural assemblages did remain dissimilar occurred on only 5 reefs (1, 2, 16, 18 & 19). Mean similarity between pseudo- and natural assemblages was 0.589 ± 0.004 SE, a slight improvement over that obtained using Models 2 or 3.

Model 5 treated assemblages on the northeastern (Reefs 1 to 10) and the southern reefs (Reefs 11 to 20) separately, but otherwise acted as Model 1. It was run for 2 of the 10 censuses, and showed no substantial improvement over Model 1 in either similarity or number of species in pseudoassemblages.

Model 6, which did not allow individuals of a species to occur singly, did not result in pseudoassemblages that were more similar to the natural ones than did Model 1 (Table 1). In the great majority of sets, pseudoassemblages were significantly more similar to one another (0.65 ± 0.003 SE) than they were to the natural assemblage (0.453 ± 0.003 SE). In about 25% of cases the pseudoassemblages contained significantly fewer species than the natural assemblages they were intended to mimic.
**DISCUSSION**

**Assumptions**

Our purpose in simulating assemblages has been to assess the degree to which noninteractive colonization of reefs by individual fish is an adequate model of assemblage formation. Before considering the results of our study we must justify certain of the assumptions underlying the models used.

Our major assumption is that the relative abundance of species present on the patch reefs can be used as an index of their relative colonising abilities. Of the 143 species recorded on the 20 patch reefs, only *Acanthochromis polyacanthus* is known to lack a pelagic larval phase. Mated pairs of this pomacentrid defend a clutch of young for up to 30 d by which time the young are able to support themselves in the patch reef environment (Robertson 1973, Thresher 1983). Young *A. polyacanthus* disperse among patch reefs, travelling in small groups (Thresher 1983). Apart from this exception, fish arrive on patch reefs by settling from the plankton.

Species vary in the rates at which they settle and in the pattern of mortality following settlement. Data on early post-settlement mortality (Doherty & Sale 1985, Sale unpubl.) indicate a wide range, from species which settle in small numbers and then show high survivorship (perhaps 50% of settlers reaching maturity), to species, particularly of the Scaridae and Apogonidae, which settle in large numbers to form dense aggregations, most members of which die in the first few weeks following settlement. In at least some of these latter species, simultaneous settlement of small groups of larvae may take place, and settling fish certainly join already established aggregations.

It is clear that with these different patterns of settlement and subsequent survivorship, the relative abundances of species resident on the reefs do not provide evidence directly of relative rates of settlement. However, they should be consistent with relative abilities to settle and subsequently survive. We use the term 'successful recruitment' to denote this process of settling and surviving, and since the models are all intended to be noninteractive ones, we assume that rates of successful recruitment are not influenced by the presence or absence of other resident fishes.

A second assumption is that the small degree of circularity built into the models neither biases nor trivialises the results. Each of the 6 models uses data drawn from all 20 reefs to develop a set of relative abilities to successfully recruit. This set of abilities is then used to generate, for each reef in turn, sets of pseudoassemblages of the same size as the assemblage present on it. Clearly, the assemblage present on a reef has contributed to the development of the set of relative abilities to successfully recruit, and these are used to generate the pseudoassemblages for comparison. The extent of this circularity is slight. The largest reef accounts for about 14% of individuals present at the average census, and the average reef for only 5% of individuals. We examined the effect of this circularity by modifying Model 1 such that the fauna present on a natural reef was excluded from the species pool used to generate pseudoassemblages for that reef. Similarity values were found to differ only marginally, and the qualitative results were unchanged (Table 1). Mean similarity among pseudoassemblages was
0.702 ± 0.007 SE, and mean similarity of these to natural assemblages was 0.448 ± 0.007 SE using this noncircular technique. In view of the extra cost of running these simulations, we chose to ignore the minor circularity of the more straightforward procedures.

Comparison of the models

Our results for Model 1 show that a completely random pattern of successful recruitment of individuals does not produce assemblages closely resembling those observed on the patch reefs. Pseudoassemblages generated by this model support a greater number of species, and they show little faunal similarity to natural assemblages they were intended to mimic. Models 2 and 3 each correct one of these failures to mimic reality.

Model 2, by setting aside 8 species from consideration, generated a set of pseudoassemblages which were more similar to the natural assemblages than those produced by Model 1. The mean similarity of 0.524 ± 0.006 SE between pseudo- and natural assemblages still indicates some substantial differences among them. However, this is the same degree of variation which Sale & Douglas (1984) recorded among successive assemblages on these patch reefs, and which occurs among the pseudoassemblages themselves (0.618 ± 0.004 SE). If assemblages are generated stochastically, faunistic differences will occur among replicates unless the sizes of the assemblages are large relative to the size of the pool of recruits. The important result is not that similarities are not close to 1.0, but that the similarity of the natural assemblages to the pseudoassemblages is close to, and less often significantly different from, the similarity among replicate pseudoassemblages (Table 1, Fig. 2).

The 8 species excluded by Model 2 were those that had the highest variation in numbers of individuals across all reefs and censuses. These 8 species included Acanthochromis polyacanthus and 3 more typical pomacentrids (Chromis nitida, Dascyllus aruanus, and Pomacentrus moluccensis = P. popei), 1 goby (Gobiodon okinawe), and 3 apogonids (Apogon doederleini, A. gracilis, and Cheilodipterus quinquelineata). Of these, D. aruanus, P. moluccensis, and G. okinawe are microhabitat specialists requiring living branched coral (Sale et al. 1984, unpubl.). The remaining 5 species are ones which occur in dense aggregations as juveniles and may settle onto reefs in small groups rather than as individuals. D. aruanus also shows a tendency to recruit to groups of conspecifics (Sweatman 1983). As earlier mentioned it is probable that further exclusion of just a few more of the next most highly variant species would result in an even better fit of Model 2.

What are the characteristics of these 8 species which lead to better simulations when these species are removed from consideration? They are abundant species which, although representing only 5.5% of the species pool, account for 53% of individuals recorded in censuses. One of them, Apogon doederleini, accounts for about 25% of all sightings. The high coefficient of variation these species possess might be due to pronounced variation in abundance across censuses, across reefs, or both. We examined the matrix of abundances on reefs at censuses for each species, and observed in most cases that while there were marked variations among both reefs and censuses, certain reefs did seem to be consistently occupied while the species was rare or absent on others. We examined this apparent consistency of use of reefs by each species by using data on abundance on each reef to rank the 20 reefs at each census. We then used Kendall's coefficient of concordance to test whether the rankings of reefs were significantly similar across the 10 censuses.

Six of the 8 species exhibited highly significant concordance (P < 0.001) indicating that their relative abundance among reefs tended to be consistent from one census to another (Table 2). The numbers of the other 2 species were such that a test by this analysis would have been trivial. Apogon gracilis occurred in

Table 2. Results of rank analysis on the abundance of each of 8 species on the 20 patch reefs for the 10 censuses. The rankings of a given species on reefs were used to calculate Kendall's coefficient of concordance across censuses.

<table>
<thead>
<tr>
<th>Species</th>
<th>Concordance value</th>
<th>χ²</th>
<th>df</th>
<th>probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apogon doederleini</td>
<td>0.565</td>
<td>107.3</td>
<td>19</td>
<td>p &lt; 0.001</td>
</tr>
<tr>
<td>Apogon gracilis</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Cheilodipterus quinquelineata</td>
<td>0.545</td>
<td>103.65</td>
<td>19</td>
<td>p &lt; 0.001</td>
</tr>
<tr>
<td>Acanthochromis polyacanthus</td>
<td>0.606</td>
<td>115.2</td>
<td>19</td>
<td>p &lt; 0.001</td>
</tr>
<tr>
<td>Chromis nitida</td>
<td>0.610</td>
<td>115.8</td>
<td>19</td>
<td>p &lt; 0.001</td>
</tr>
<tr>
<td>Dascyllus aruanus</td>
<td>0.643</td>
<td>122</td>
<td>19</td>
<td>p &lt; 0.001</td>
</tr>
<tr>
<td>Pomacentrus moluccensis</td>
<td>0.608</td>
<td>115.6</td>
<td>19</td>
<td>p &lt; 0.001</td>
</tr>
<tr>
<td>Gobiodon okinawe</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>
only 5 of the 10 censuses, and in wildly varying numbers (e.g. 390 fish in Census 5, all on Reef 2, but 320 fish in Census 6, all on Reef 4). *Gobiodon okinawe* occurred in all censuses, and in consistent numbers, but on very few reefs (mean number per census, 45.4 ± 3.2 SE, 90% on Reef 18 and the remainder usually on Reef 13). Our conclusion was that with the possible exception of *A. gracilis*, the 8 species occurred consistently on certain of the 20 reefs, though numbers on any reef tended to vary markedly among censuses. Fig. 4 shows this graphically for *Apogon doederleini* and *Pomacentrus molluccensis*.

Species which showed such pronounced variation in abundance among reefs cannot have their distributions mimicked by a model which distributes individuals randomly from a pool common to all reefs. Deleting them from consideration has led to pseudoassemblages which were relatively more similar to the natural assemblages. We suggest that the pseudoassemblages generated by Model 2 usually contained more species than the mimicked natural assemblages because some additional species, not deleted, also tend to show strong affinity for certain of the 20 reefs. Hence, the procedure of drawing these species from a common pool will tend to distribute them more evenly on reefs than they naturally occur. It is for this reason that the pseudoassemblages will tend to be more similar to one another than to the natural assemblages. It is clear that a small proportion of species, but including several common ones, are distributed significantly non-randomly among reefs. Their consistency of occurrence on certain reefs strongly suggests they respond to certain habitat features common to those reefs. An alternative possibility is that they recruit preferentially to existing groups of conspecifics.

Model 3, which deleted species which had never been recorded on a particular reef, gave a poor similarity between pseudo- and natural assemblages, but gave a good simulation of number of species. There are 2 possible reasons why reducing the size of the species

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![Fig. 4. *Apogon doederleini* and *Pomacentrus molluccensis*. Usage of reefs for each of the 10 censuses. Data are presented as the proportion of individuals present at each census that occurred on each of the 20 reefs. In both cases, certain reefs appear preferred and others avoided.](image-url)
pool in this way improves the fit with number of species. The first, and the reason that Model 3 was developed, is that each reef might be attractive to only a subset of the total pool of 143 species. Certain species, as already stated, are habitat specialists, and will not occur on patch reefs lacking these habitats. The second possible reason for the improvement seen with Model 3 is that while each reef draws colonists from the great majority of the 143 species, the chance of settlement of many or all species may be heightened slightly if conspecifics are already present. The consequence of such a change in the probability of settlement would be to minimize the number of species present as single individuals on reefs. Model 3 does not simulate such a variable chance of recruitment directly. However, by eliminating from consideration all species which failed to occur on each particular reef, this model throws out, on each occasion, a substantial proportion of the species which occur only rarely in the system. The result is that pseudoassemblages generated are less likely to contain numbers of species represented by single individuals.

The results of simulations using Model 6 (Table 1) support the first of these possible reasons for Model 3’s success. Model 6 eliminated the possibility of species being present on reefs as single individuals, and in this crude way provided for varying chance of recruitment of fish after 1 individual of that species arrived. The results show an improvement over Model 1, but remain poor compared to those of Model 3. Since the improvement seen in results from Model 3 is due to species not being equally capable of recruiting to all 20 reefs, we also conclude that habitat differences among reefs are the most likely cause of these differences in attractiveness to species.

Results obtained with Model 4 confirm that the effects examined in Models 2 and 3 are additive. Those obtained using Model 5 suggest that the habitat differences which appear to exist among the 20 reefs are not easily dealt with by considering the reefs as belonging to a northeast and a south group.

To summarize the discussion so far, there is a small group (8 or so) of common species which tend to be patchily distributed, though usually consistent in the reefs they avoid. The distribution of these species among reefs cannot be explained by postulating a random recruitment of individuals from a common pool. Whether they recruit in groups, or are strongly attracted by conspecifics, is not known. Nor are the cues known which appear to attract them to certain reefs. Although 3 of the 8 examined are microhabitat specialists requiring live branching coral, the reefs they occupied were not the only ones providing this microhabitat.

The distribution of the remainder of the 143 species can be reasonably closely approximated by a simple model of random recruitment of individuals from a common pool to the reefs. Such an approach (Model 2) yields pseudoassemblages just as similar to mimicked natural assemblages as are successive real assemblages on single reefs (Sale & Douglas 1984). However, these pseudoassemblages tend to contain more species than the natural ones they mimic – an indication, as confirmed by Model 3, that even among these less common species there are ones which consistently avoid certain reefs. Recruitment of individuals of a species is not equally likely to all reefs.

The evidence that some species avoid certain reefs may appear to be at variance with the results of Sale & Douglas (1984). Although these workers also found that the distribution of a few species was associated with aspects of reef structure other than size, their list of such species is not identical to ours. In particular, 3 very abundant, strongly social species (Apogon doederleinii, Cheilodipterus quinquelineatus, and Acanthochromis polyacanthus) identified by us as not conforming to a model of random placement were listed by Sale & Douglas (1984) as having abundances on reefs correlated only with area or volume of the reef. This discrepancy arises because (1) their analyses considered mean abundances on reefs over several censuses, and these change markedly from one census to another (e.g. Fig. 4 A), and (2) they tested for significant association of particular species with specific reef attributes while we have examined goodness-of-fit of our model only with respect to number of species or fish present on reefs. Distributions of these very abundant species strongly influence total number of fish present on reefs and their distributions are not totally accounted for by variation in reef size.

In contrast Sale et al. (1984) and Eckert (in press) have shown, for several species included here, that microhabitats chosen at settlement have characteristics which distinguish them from randomly chosen sites on the reefs. This implies that settlement is not a random process. This contradiction with our results, which indicate that most species act according to a model of random placement, can be reconciled by recognizing the difference in spatial scale of the studies. We have worked at the level of whole patch reefs, each of which provides a multitude of small sites to be chosen by settling juveniles.

All of the models tested (except Model 6) are non-interactive, in the sense that recruitment of individuals to assemblages is not affected by the set of fish already present. The relative success of the models must cause us to question whether intra- and interspecific interactions play a significant role in determining the structure of real assemblages. In contrast to the considerable evidence available on habitat responses of settl-
ing fish, there exist at present as evidence of responses among fish only Sweatman’s (1983) demonstration of positive responses to conspecifics by 2 species of Dasycyclus, the negative interspecific responses during the establishment of assemblages documented by Shulman et al. (1983) and Ebersole (1985), and the analyses by Sale & Dybdahl (1975, 1978) and by Talbot et al. (1978) of associations among species occupying patch reef habitats. In the present study, some of the species excluded by Model 2 probably respond positively to conspecifics when settling. More effort to elucidate such interactions is needed.

In conclusion, by modelling the distribution of species across patch reefs we have shown that while a process of random colonization can account for much of the structure in the distribution of species it is not a complete explanation for the observed distribution of all species. By modifying the original model we have identified 2 groups of species. The first group is small, but consists of some numerically abundant species. Their distributions across patch reefs cannot be explained by a model of random placement, and there are clearly other factors influencing their distributions. More research is needed in this area. For the remaining group of species, while it is possible that some subtle but real microhabitat preferences are occurring, a model of random placement still remains a reasonable explanation for their distributions.

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