Much of the literature on experimental design has been driven by manipulative experiments in which the investigator has the power to decide on the treatments to be applied and the freedom to assign these treatments to experimental units in a random manner. This aspect of experimental design was discussed in the previous chapter. In this chapter we concentrate on the problems of experimental design as applied to observational studies or mensurative experiments. Typically these are field experiments in which the ‘treatments’ are already given by the environmental mosaic. These types of studies are called quasi-experiments and they raise a set of
issues that are not faced in manipulative experimental studies (Shadish et al. 2002). A quasi-experiment is defined as a study in which the treatments cannot be applied at random to the experimental units. Many field experiments are quasi-experiments. The aim of this chapter is to discuss the general principles of ecological experimental design that qualify as quasi-experiments and the potential problems they raise for scientific inference.

11.1 ASSUMPTIONS UNDERPINNING OBSERVATIONAL STUDIES

The key statistical problem that applies to all observational studies is that the treatments are not under the control of the ecologist and randomization is restricted. But there are an additional set of problems that are rarely discussed but are particularly evident in observational studies. These problems are also relevant to manipulative experiments that we discussed in the previous chapter.

All good ecology is founded on a detailed knowledge of the natural history of the organisms being studied. The vagaries of species natural history are a challenge to the field ecologist trying to understand natural systems as much as they are a menace to modelers who assume that the world is simple and, if not linear, at least organized in a few simple patterns. I begin with the often unstated background supposition that we have good natural history information on the systems under study. The great progress that ecology has made in the last century rests firmly on this foundation of natural history. This background knowledge assists us in weighing evidence from observational studies.

The following is a list of assumptions and decisions that are implicit or explicit in every mensurative and manipulative experiment in ecology.

11.1.1. Problem Identification

This is a key step that is rarely discussed. A problem is typically a question, or an issue that needs attention. Problems may be local and specific or general. Local problems may be specific as to place as well as time, and if they are so constrained, they normally are of interest to applied ecologists for practical management matters, but are of little wider interest. General problems are a key to broader scientific progress, and so ecologists should strive to address them to maximize progress.
The conceptual basis underpinning a study is an important identifier of a general problem. Applied ecologists can often address what appear to be local problems in ways that contribute to the definition and solution of general problems. A solution to a general problem is what we call a general principle.

General ecological problems can be recognized only if there is sufficient background information from natural history studies to know that an issue is broadly applicable. There is also no easy way to know whether a general problem will be of wide or narrow interest. For example, the general problem of whether biotic communities are controlled from the top down by predation or from the bottom up by nutrients is a central issue of the present time, and of broad interest (Estes et al. 2011). The answer to this question is critical for legislative controls on polluting nutrients (Schindler 2006) as well as for basic fisheries management (Walters and Martell 2004). The top-down/bottom-up issue will always be a general one for ecologists to analyze because some systems will show top-down controls and others bottom-up controls, so the answer will be case-specific. The level of generality of the answer will not be “all systems are top-down,” but only some lower level of generality, such as “Insectivorous bird communities are controlled bottom-up.” It is only after the fact that problems are recognized as general, and science is littered with approaches that once appeared to be of great general interest but did not develop. The converse is also true: problems originally thought to be local have at times blossomed into more general issues of wide relevance.
Phosphorous controls primary production in lakes. Some lakes limited by micronutrients.  
But most lakes are P limited. Define more classes of lakes. 

**Example**

Phosphorous controls primary production in lakes 
Some lakes limited by micronutrients 
But most lakes are P limited. Define more classes of lakes 

**Figure 11.1.** A schematic illustration of how generality is treated in ecological research. A simplified example from the controversy over the nutrients responsible for eutrophication in temperate freshwater lakes (Schindler 2006) is used to illustrate the progression from very general principles to more specific principles that are invariant. Statistical principles such as “primary productivity in 72% of freshwater lakes are controlled by phosphorus” are not very useful for management, and we try to reach universal principles (although we may never achieve this ideal).

The typical pattern in the evolution of general problems is illustrated in Figure 11.1. A problem is recognized, such as: What are the factors that control primary production in lakes? From prior knowledge (e.g., agricultural research) or data from a set of prior studies, a series of hypotheses is set up. A hypothesis that has a reasonable amount of support is what we refer to as a general principle. One can view these hypotheses as “straw men” in the sense that many variables affect any ecological process, and all explanations should be multifactorial (Hilborn and Stearns 1982). But it is not very useful at this stage to say that many factors are involved and that the issue is complex. Ecologists should introduce complexity only when necessary. Often it is useful to view a hypothesis as answering a practical question: What variable might I change as a manager to make the largest impact on the selected process? Ecologists should sort out the large effects before they worry about the small effects. Large effects may arise from interactions between factors
that by themselves are thought to be of small importance. Good natural history is a vital ingredient here because it helps us to make educated guesses about what factors might be capable of producing large effects.

It is nearly universal that once a hypothesis is stated and some data are found that are consistent with the suggested explanation, someone will find a contrary example. For example, although most freshwater lakes are phosphorous-limited, some are micronutrient-limited (e.g., by molybdenum; Goldman 1967; see also Elser et al. 2007). The question then resolves into one of how often the original suggestion is correct and how often it is incorrect, and one or another set of hypotheses should be supported. Although statisticians may be happy with a hypothesis that 87% of temperate lakes are phosphorous-limited, ecologists would prefer to define two (or more) categories of lakes in relation to the factors limiting primary production. We do this in order to produce some form of predictability for the occasion when we are faced with a new lake: are there criteria by which we can judge which factors might be limiting this particular lake? Can we establish criteria that allow near-absolute predictability? Some might argue for a statistical cutoff, such as 80% correct predictability, at which point we should be content with the generalization. But the general approach of rigorous science is to concentrate on those cases in which the prediction fails, so that by explaining contrary instances we can strengthen the generalization.

11.1.2. Delimiting the Statistical Population

Ecologists often drive statisticians to distraction. We assume that place does not matter, so that, for example, if we wish to study the predator/prey dynamics of aphids and ladybird beetles on cabbage, we can do it anywhere that cabbage is grown. Spatial invariance is a gigantic assumption, but a necessary one in the early stages of an investigation in which we must assume simplicity until there is evidence against it. This assumption about the irrelevance of the place or location where we do our studies is often coupled with the assumption of time irrelevance, so we make the joint assumption that our findings are independent of time and space. Statisticians try to capture these assumptions in the idea of a “statistical population.”
Statisticians request that one should define the particular unit of study for which one is trying to make some conclusion the “statistical population.” Rarely does any ecological paper define the statistical units to which the study is supposed to apply, except in the very general sense that a given study is being done in the rocky intertidal zone, or in the boreal forest, or on a particular island. We do this deliberately because we do not know the extent of application of any conclusions we make in ecology. When in doubt, apply your results to the entire universe of the rocky intertidal zone or the boreal forest. This type of global generalization can be defended as a conjecture that is designed for further testing and subsequent revision. Critics may argue that such broad conclusions are too simplistic, but such a criticism ignores Ockham’s razor and the need to embrace simplicity and introduce complexity only when needed. But the issue of defining a statistical population brings us back to asking how a particular site is chosen for a particular study.

Where most of the highly influential ecological field studies have been carried out is almost an accident of history. The presence of field stations, people in particular universities, the location of protected areas, and arrangements of travel all combine to determine where a field study is carried out. A pure statistician would be horrified at such a lack of random sampling, and we are in the anomalous intellectual position of basing our most important ecological contributions on non-random spatial sampling. But of course this is not a problem if you can make the assumption that no matter where you have carried out a particular investigation, you will get the same result. This rescue of generality can be done only if one views the ecological world as invariant in its properties and dynamics over space and time. This is a critical assumption. System dynamics may be invariant over space, but not over time.

There are now good studies that show how the assumption of time invariance is incorrect. Grant and Grant (2010) illustrate this difficulty with two episodes of natural selection on Darwin’s finches. Range managers have faced the same problem by not recognizing multiple stable states, so that removing cattle grazing does not necessarily reset the system to its initial conditions (van de Koppel et al. 1997). We need to be aware of the assumption of time invariance, and it may be a
mistake to assume that, if a particular study was done from 1970 to 1980, the same results would have been observed from 2001 to 2011.

The assumption of spatial invariance (Pulliam and Waser 2010), has never been popular in ecology because the abundance of resources, predators, and diseases are well known to vary spatially. Much of modern ecology has focused on trying to explain spatial variation in processes. The exact dynamics of a community may be greatly affected by the species present, their interaction strengths, and their relative abundances. We do not yet know how much variation can occur in community composition before new rules or principles come into play.

The result is that we almost never specify a statistical population in any ecological research program, and we issue a vague statement of the generality of our findings without defining the units to which it should apply. This is not a problem in experimental design if we can repeat our findings in another ecosystem to test their generality. The key to generality is to predict correctly what we will find when we study another ecological system in another place.

11.1.3. Random sampling

In the chosen area of study, ecologists observe or apply some treatments to obtain the data that will test an array of alternative hypotheses. In the case of observational experiments the sample units are defined by nature, and our job in random sampling is to locate them, number them, and select those for treatment at random. For manipulative experiments, as discussed in the last chapter, we define the sample units and apply a similar random selection of them for each treatment. Most ecological field experiments have a small number of replicates, and Hurlbert (1984, see Figure 10.3 page 430) has discussed what can happen if treatments are defined randomly. All our control or experimental plots may end up, for example, on north-facing slopes. Hurlbert (1984) recommended maintaining an interspersion of treatments so that both treatments and controls are spread spatially around the study zone, a recommendation for non-random spatial sampling.

Consequently a good biologist almost never follows the instructions from the pure statistician for three reasons. First, they may not be practical. The major reason
such random assignments may not be practical is that transportation to the sites may limit choices. Not everyone can access field sites by helicopter, and roads typically determine which study units can be used. Table 11.1 gives one example of the kinds of problems ecologists face in delimiting experimental units in a field situation. Second, places for study may need to be in a protected nature reserve or an area in which the private owner welcomes ecologists to use his or her land. Since nature reserves in particular are often put in landscapes that cannot be used economically for agriculture or farming, there is an immediate bias in the location of our experimental units. Third, field stations or other sites where research has been carried out in the past have a legacy of information that draws ecologists to them for very good reasons (Aigner and Kohler, 2010, although this compounds the spatial nonrandomness of choice of field sites.
Table 11.1. Experimental manipulations in the Kluane Boreal Forest Ecosystem Project and the decisions that led to their site placement. Each experimental unit was 1 km². This example illustrates some of the reasons randomization cannot be achieved in field ecology. Similar forested habitat was the first constraint on area selection, and access in summer and winter was the secondary determinant of location, followed by the need to spread treatments over the 350 km² study area. Details are given in Krebs et al. (2001).

<table>
<thead>
<tr>
<th>Experimental unit</th>
<th>Treatment</th>
<th>Reasons for location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fertilizer 1</td>
<td>55 tons of commercial fertilizer added aerially each year</td>
<td>Along Alaska Highway at north end of study area, 3 km from airstrip used for aircraft loading fertilizer</td>
</tr>
<tr>
<td>Fertilizer 2</td>
<td>55 tons of commercial fertilizer added aerially each year</td>
<td>Along Alaska Highway near north end of study area, 6 km from airstrip, separated from other treatments by at least 1 km</td>
</tr>
<tr>
<td>Food addition 1</td>
<td>Commercial rabbit chow fed year round</td>
<td>Access by ATV in summer and minimum 1 km spacing from electric fence treatment</td>
</tr>
<tr>
<td>Food addition 2</td>
<td>Commercial rabbit chow fed year round</td>
<td>At extreme southern end of study area with ATV access and 3 km from Control 3</td>
</tr>
<tr>
<td>Electric fence</td>
<td>Exclude mammal predators</td>
<td>Along Alaska Highway, access by heavy equipment, relatively flat area</td>
</tr>
<tr>
<td>Electric fence and food addition</td>
<td>Exclude mammal predators and add rabbit chow food</td>
<td>Near Alaska Highway, access by heavy equipment, one side of fence already cleared for old pipeline, relatively flat area</td>
</tr>
<tr>
<td>Control 1</td>
<td>None</td>
<td>Along Alaska Highway, spaced 1 km from manipulated areas and 10 km from Control 2</td>
</tr>
<tr>
<td>Control 2</td>
<td>None</td>
<td>Along Alaska Highway, spaced 5 km from Control 3 and 7 km from nearest treatment site</td>
</tr>
<tr>
<td>Control 3</td>
<td>None</td>
<td>Near southern end of study area accessed by old gravel road</td>
</tr>
</tbody>
</table>
The consequence of these problems is the practical advice to randomize when possible on a local scale, and to hope that generality can emerge from nonrandom sampling on a regional or global scale.

11.1.4. Transient dynamics

The time scale of ecological system responses is assumed to lie within the time frame of our studies. Thus, if we manipulate vole or lemming populations that have several generations per year, we assume that our manipulations will be effective within a year. But what if fast variables like vole numbers interact with slow variables like soil nutrient dynamics or climate change? Or what if we are studying species like whales that can live for 100 years or more?

The time lags in system response that are inherent in transient dynamics can be found only by longer-term studies (e.g., Grant and Grant, 2010), and at present we are guided in these matters only by our intuition, which is based on natural history knowledge and process-based (i.e., mechanistic) models that can explore our assumptions about system dynamics. Process-based models are a vital component of our search for generality because they can become general principles waiting for further testing (e.g., see King and Schaffer 2001; Pulliam and Waser, 2010). The important limitation of process-based models is to determine how much structure is essential to understanding the system of study. Too much detail leaves empirical scientists with little ability to discern which factors are more important, and too little detail leaves out biological factors that are critical.

11.1.5. Predictions to be Tested

Ecological hypotheses typically are less clearly structured logically than might be desirable. In particular the background assumptions that are necessary to support deductions from a particular hypothesis are rarely stated, with the net result that there is a somewhat tenuous connection between hypotheses and predictions. Verbal models are particularly vulnerable on this account. Part of the answer is to specify quantitative models and the danger here is to be overly precise and multiply parameters excessively.
One remedy for this problem is to demand more rigor in specifying the unstated assumptions that accompany every study.

11.1.6. Relevant Variable Identification

Another difficulty at this stage is that the set of alternative hypotheses proposed as explanations of the identified problem may not include the correct explanation. For example, the three alternative hypotheses for freshwater lakes—that primary production is limited by nitrogen, phosphorus, or carbon—may all be wrong if a lake’s production is limited by micronutrients such as molybdenum. There is no simple way out of this problem, except to identify as wide an array of possible explanations as current knowledge will permit, and to recognize always that in the future a new hypothesis may arise that we had not considered.

By diversifying one’s observations at a variety of places, we can minimize the probability of failing to see and include a relevant variable. Diversifying means carrying out similar studies in several different places. This is one of the strongest recommendations that one can make about ecological science: we should systematically diversify our observations in different places to help identify relevant variables. If we have missed an important variable, it will be picked up when management actions flow from our ecological findings, because those actions will not achieve their predicted results. Practical management can be used as the touchstone of ecological ideas and as a valuable test for missing variables. This will occur only when management actions have a firm foundation in ecological ideas and—if management actions fail—when time and money are made available to find the source of the failure. Ignoring failures of predictions is a sure way to reduce progress in scientific understanding (Popper 1963).

11.2 TYPES OF QUASI-EXPERIMENTAL DESIGNS

The social sciences have contributed extensively to discussions about the problems of quasi-experimental designs (Shadish et al. 2002), but the issue of experimental design has also been a focus of applied ecologists (e.g. Hone 2007, Anderson et al. 2001, Johnson 2002). In this section I will discuss two general types of quasi-experimental designs and their assumptions and limitations. For all these designs the discussions
about treatment structure, design structure, and response structure from Chapter 10 apply.

11.2.1. Designs without Control Groups

In some cases of ecological and social science research there can be no control group. The most highly visible ecological problem of our day is the impact of climate change on ecosystems, since we have only one Earth that is changing. Designs without control groups face a difficult problem of inference and of course should be avoided if at all possible. But the problem is that ecologists are often called upon for information about environmental impacts that they do not control the timing of.

Figure 11.2 illustrates the types of designs that ecologists can use without control groups. Hone (2007) labeled scientific studies without controls pseudo-experiments to point out the difficulties of achieving reliable inference without control groups.

<table>
<thead>
<tr>
<th>Design</th>
<th>Time sequence</th>
</tr>
</thead>
</table>

One-group Post-treatment observations:

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Observe / Measure</th>
</tr>
</thead>
</table>

One-group Pre- and Post-treatment observations:

<table>
<thead>
<tr>
<th>Observe / Measure</th>
<th>Treatment</th>
<th>Observe / Measure</th>
</tr>
</thead>
</table>

Removed Treatment design:

<table>
<thead>
<tr>
<th>Observe / Measure</th>
<th>Treatment</th>
<th>Observe / Measure</th>
<th>No treatment</th>
<th>Observe / Measure</th>
</tr>
</thead>
</table>

Repeated Treatment design:

<table>
<thead>
<tr>
<th>Observe / Measure</th>
<th>Treatment</th>
<th>Observe / Measure</th>
<th>Observe / Measure</th>
<th>Treatment</th>
<th>Observe / Measure</th>
</tr>
</thead>
</table>

**Figure 11.2.** Schematic illustration of four types of quasi-experimental designs without controls. The strength of inference increases from the top to the bottom of the table. The term ‘treatment’ refers to the ecological process of interest and typically is a situation in nature rather than a manipulated variable. For example, a ‘treatment’ could be a forest fire. (Modified after Shadish et al. 2002, Table 4.1.)

11.2.1.1 One-group Post-treatment design

This is a very weak design in which some ecological event has occurred like a forest fire and the only observations or measurements we have are after the event. The major weakness is that we try to infer treatment = cause and observations = effect from this design but we do not know if historical factors that preceded the treatment are the true cause of the observed measurements or that this is simply a time trend. This design
can be useful in situations with a strong observational or theoretical background and good knowledge of the particular ecological system. But do not stake your reputation on the outcome of these kinds of studies because they are far from strong inference.

11.2.1.2 One-group Pre- and Post-treatment observations

It is possible to strengthen this type of design with no controls if data are available on the site before the treatment occurs. To achieve valid inference we have to assume there are no transient or permanent time effects that affect the resulting data and no change in the experimental units from other confounding causes. In many cases if short time periods are involved, these problems might be minimized.

Another way to strengthen this type of design is to make two or more periods of measurement before the treatments is imposed. This design allows you to determine the stability of the measurements over time when no treatment is yet imposed. If there is high variability in your measurements, this would make it very difficult to detect a significant effect unless the effect is very large.

11.2.1.3 Removed and Repeated Treatment Designs

In some cases in which there is some control over the treatment, it is possible to combine the previous design of observations-treatment-observations with a follow-up (while the treatment is still being applied) of an additional observation-removal of treatment-observation design. The principle is that if the treatment affects the measurements positively (for example), then the following removal of the treatment should affect the measurements negatively (for this example). Figure 11.3 illustrates the general principle of this design.

With these designs it is useful to make observations or measurements at equally spaced time intervals to get rates of change. If the treatment does not have permanent effects on the ecological system, it may be possible to repeat the treatment at second time (Figure 11.3b). But if the treatment induces transient dynamics into the ecological system, the timing of the repeat treatment will be critical since one has to wait until the system settles down to its previous level (if this ever occurs).
The bottom line is that it is possible to obtain reliable information from observational experiments in which there is no control possible, but the possible pitfalls are many and the knowledge gained by such experiments should be considered tentative and exploratory rather than definite.

![Figure 11.3. Schematic illustration of two ways of strengthening quasi-experimental designs without controls. (a) The removed treatment design with one possible outcome of a mensurative experiment. (b) The repeated treatment design with the addition of a second set of treatments and observations in which you can look for a repeat in the measured effect.](image)

**11.2.2 Designs with Control Groups**

Adding a control group that receives no treatment is one method of strengthening the inferences from quasi-experimental designs. The problem with many ecological field experiments is that the control group can not be randomly assigned. While it is feasible in some cases in which we control the treatments to assign treatments at random to experimental units, too often in field ecology we cannot do this because the ‘treatments’
are a product of geology, recent history such as fires, human activities such as mining operations, or on a larger scale evolution.

There are two simple versions of these designs. In the first case, we have no observations on the treatment group before the treatment occurred, and we compare our measurements within the treated group or region with equivalent measurements made on groups or a region that was not subject to the ‘treatment’. For example, we might compare the biodiversity of plants in two areas, one subject to fire at some time prior to our study and a second area where fire has not occurred on the time scale of interest. To make a statistical test of these kinds of data, you must assume that the two areas differ only in their fire history, a somewhat dubious assumption in many circumstances.

A stronger version of this approach occurs when we have data from the areas before the ‘treatment’ occurred. This is possible only when the treatment can be carried out by the experimenter or if it is due to human activity, when advance warning of an environmental change is given, as when a mine or a pipeline is planned in an area.

These kinds of quasi-experimental designs meld into an important area in applied ecology, environmental impact studies. The designs for impact studies have been discussed extensively by ecologists and they typically suffer from many of the problems of quasi-experimental designs that we discussed above.

11.3 ENVIRONMENTAL IMPACT DESIGNS

Environmental impact studies form an important component of applied ecological research and it is important that these studies be done properly. These studies are called interrupted time series designs in the social science literature (c.f. Shadish et al., 2006, Chapter 6). The basic idea is that a series of measurements are taken in time and at some point a treatment or intervention is applied, after which more measurements are taken. There may or may not be a change in the time series after the intervention, and this could take the form of an abrupt change as illustrated in Figure 11.4 or a change in the slope of the time series data. Changes may be immediate or delayed, and special statistical methods are needed to treat these kinds of interrupted time series.
The basic types of environmental impact studies have been summarized by Green (1979) and are illustrated in Figure 11.4. Populations typically vary in abundance from time to time, and this variability or ‘noise’ means that detecting impacts may be difficult. By replicating measurements of abundance several times before the anticipated impact and several times after you can determine statistically if an impact has occurred (Fig. 11.4a). If there is only one control area and one impact area, all differences will be attributed to the impact, even if other ecological factors may, for example, affect the control area but not the impact area. For this reason Underwood (1994) pointed out that a spatial replication of control sites is also highly desirable (Fig. 11.4b). Note that the different control sites may differ among themselves in average population abundance because of habitat variation. This variation among areas can be removed in an analysis of variance, and the relevant ecological measure is whether the impact area changes after the impact, relative to the controls. This will show up in the analysis of variance as a significant interaction between locations and time and should be obvious visually as shown in Figure 11.4.
11.3.1 Types of Disturbances

It is useful to distinguish two different types of environmental disturbances or experimental perturbations. *Pulse* disturbances occur once and then stop. *Press* disturbances continue to occur and because they are sustained disturbances they ought to be easier to detect. Under press disturbances an ecological system ought to reach an equilibrium after the initial transition changes, assuming simple dynamics.
Pulse disturbances may also produce ecological effects that are long term, even if the actual disturbance itself was short. A flood on a river or a fire in a forest are two examples of pulse disturbances with long-term impacts. A supplemental feeding experiment could be a press experiment in which feeding is continued for several months or years, or it could be a pulse experiment in which food is added only once to a population. Pulse disturbances typically generate transient dynamics so that the ecological system may be changing continuously rather than at an equilibrium. Transient dynamics occur on different time scales for different species and communities and can be recognized by time trends in the data being measured.

Disturbances may change not only the average abundance of the target organisms but also the variability of the population over time. In many populations the variability of a population is directly related to its abundance so that larger populations will have larger temporal variances. Decisions must be made in any impact assessment about the frequency of sampling. If samples are taken too infrequently, pulse disturbances could go undetected (Underwood 1994). The time course of sampling is partly determined by the life cycles of the target organisms, and there will be for each ecological system an optimal frequency of sampling. If you sample too frequently, the observed abundances are not statistically independent. The conclusion is that impact assessment must be highly species- and habitat-specific in its design.

Statistical tests for impact studies are discussed in detail by Stewart-Oaten et al. (1992) and Underwood (1994). Many impact assessments use randomization tests to measure changes at impact sites (Carpenter et al. 1989).

Randomization tests are similar to $t$-tests in measuring differences between control and impact sites:

$$
\hat{d}_t = \hat{C}_t - \hat{i}_t
$$

(11.1)

where

$\hat{d}_t$ = Estimated difference in the ecological variable of interest at time $t$

$\hat{C}_t$ = Value of the variable on the control site at time $t$

$\hat{i}_t$ = Value of the variable on the impact site at time $t$
A two-sample $t$ test would compare these $d_i$ values before and after the impact. A randomization test would compare the average $d$ value before and after the impact with a series of random samples of all the $d$-values regardless of their timing. Both of these tests assume that the successive $d$-values are independent samples, that variances are the same in the control and impact populations, and that the effects of the impact are additive. Stewart-Oaten et al. (1992) discuss the implications of the violation of these assumptions which can render the formal statistical tests invalid. A simple illustration of these methods is shown in Box 11.1.

**Box 11.1 USE OF THE WELCH T-TEST AND THE RANDOMIZATION TEST TO ASSESS ENVIRONMENTAL IMPACTS IN A BACI DESIGN (BEFORE-AFTER CONTROL-IMPACT).**

Estimates of chironomid abundance in sediments were taken at one station above and one below a pulp mill outflow pipe for three years before plant operation and for 6 years after with the following results:

<table>
<thead>
<tr>
<th>Year</th>
<th>Control site</th>
<th>Impact site</th>
<th>Difference (control-impact)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1988</td>
<td>14</td>
<td>17</td>
<td>-3</td>
</tr>
<tr>
<td>1989</td>
<td>12</td>
<td>14</td>
<td>-2</td>
</tr>
<tr>
<td>1990</td>
<td>15</td>
<td>17</td>
<td>-3</td>
</tr>
<tr>
<td>1991</td>
<td>16</td>
<td>21</td>
<td>-5</td>
</tr>
<tr>
<td>1992</td>
<td>13</td>
<td>24</td>
<td>-11</td>
</tr>
<tr>
<td>1993</td>
<td>12</td>
<td>20</td>
<td>-8</td>
</tr>
<tr>
<td>1994</td>
<td>15</td>
<td>21</td>
<td>-6</td>
</tr>
<tr>
<td>1995</td>
<td>17</td>
<td>26</td>
<td>-9</td>
</tr>
<tr>
<td>1996</td>
<td>14</td>
<td>23</td>
<td>-9</td>
</tr>
</tbody>
</table>

We analyze the differences between the control and impact sites. Using B for the before data and A for the after impact data and the usual statistical formulas we obtain:

\[
\begin{align*}
    n_B &= 3, \quad \bar{d}_B = -2.67, \quad s_B^2 = 0.33 \\
    n_A &= 6, \quad \bar{d}_A = -8.00, \quad s_A^2 = 4.80 \\
    \text{Estimated difference due to impact} &= \bar{d}_B - \bar{d}_A = -2.67 - (-8.00) = 5.33
\end{align*}
\]

Compute Welch’s $t$-test as described in Zar (2010, p. 129) or Sokal and Rohlf (2012, page 404) as:
\[
t = \frac{\bar{d}_B - \bar{d}_A}{\sqrt{\frac{s_B^2}{n_B} + \frac{s_A^2}{n_A}}} = \frac{-2.67 - (-8.00)}{\sqrt{\frac{0.33}{3} + \frac{4.80}{6}}} = \frac{5.33}{\sqrt{0.9111}} = 5.59
\]

Because the Welch test allows for unequal variances before and after impact, the degrees of freedom are adjusted by the following formula from Zar (2010, p. 129):

\[
d.f. = \frac{\left(\frac{s_B^2}{n_B} + \frac{s_A^2}{n_A}\right)^2}{\frac{\left(s_B^2\right)^2}{n_B-1} + \frac{\left(s_A^2\right)^2}{n_A-1}} = \frac{(0.9111)^2}{(0.111)^2 + (0.80)^2} = 6.19 \text{ (rounded to 6)}
\]

The critical value from Student’s \( t \)-distribution for 6 degrees of freedom at \( \alpha = 0.05 \) is 2.447 and consequently we reject the null hypothesis that chironomid abundance is not impacted by the pulpmill effluent.

These data can also be analyzed by a randomization test (Sokal and Rohlf 2012, pg. 803). Randomization tests are computer intensive, but are simple in principle and proceed as follows:

1). All the 9 difference values are put into a hat and random samples of \( n=3 \) are drawn to represent the \textit{Before} data and \( n=6 \) to represent the \textit{After} data. This sampling is done without replacement.

2). This procedure is repeated 500-1000 times or more in a computer to generate a distribution of difference values that one would expect under the null hypothesis of no difference in the before-after abundance values. Manly (1991) provides a computer program to do these computations.

3). For these particular data, a randomization test of 5000 samples gave only 1.32% of the differences equal to or larger than the observed -5.33 difference in mean abundance. We would therefore reject the null hypothesis of no impact.

This example is simplified by having only one control and one impact site. If several control sites are used, as recommended for increased power, ANOVA methods should be used as described by Underwood (1994, pg. 6).

Environmental impact designs work well if the effect of the applied treatment occurs rapidly, but in some cases the impact is delayed in time so that a short-term study may well conclude that no effect has occurred. Knowledge of the mechanisms of response to the particular impact is critical for assessing whether or not delayed changes could be expected. If short-term decision-making is enforced the possibility of detecting significant long-term trends will be missed.
11.3.2 Transient Response Studies

Ecological systems are often responding to transient effects such as the impact of a cold winter or a dry growing season. These transient effects add noise to environmental assessments, and the results of an experiment or a management manipulation may become confounded with this noise. An example of this confounding is discussed by Walters et al. (1988). The survival of hatchery-raised Pacific salmon can be affected by ocean temperature as well as by hatchery-related factors like the accumulation of diseases or parasites in hatcheries. Coho salmon survival, measured by the number of adults returning for each fingerling going to sea, declined dramatically for hatchery fish from British Columbia from high levels when the hatcheries first opened in the 1970s to very low levels ten years later and have remained low. Two possible explanations are confounded: (1) an ocean change hypothesis which coincided by chance with the opening of the hatcheries; and (2) a hatchery-environment hypothesis that looks to changes in the parasites, diseases, and genetics of the hatchery stocks over time.

Management agencies need to decide which of these hypotheses is correct in order to take remedial action. How might they do this?

Transient responses can be diagnosed with a modified experimental design called the staircase design (Figure 11.5). The critical feature of staircase designs is that the treatments are begun at different time periods so that environmental changes can be separated from treatment effects and the time x treatment interaction can be estimated statistically. The staircase design is not simple statistically, and yet it is important for ecologists to recognize that environmental impacts or experimental treatments are always carried out against a variable environment so that effects may be confounded.
11.3.3 Variability of Measurements

The power of any test for environmental impacts is constrained by the variability of the data being gathered, the magnitude of the environmental impact, and the number of replicates obtained in time and space. The choice of the type of data to be gathered is the first choice in any ecological study, and we need to know the variability to design powerful impact studies. Osenberg et al. (1994) considered three types of data that might be gathered - physical-chemical data (e.g. temperature, nutrient concentrations), individual-based data (e.g. body size, gonad weight, condition), and population-based measures (e.g. density). Individual and population data can be gathered on many different species in the community. Osenberg and Schmitt (1994) provide an interesting data set for a marine study, and provide a model for the kind of approach that would be useful for other impact studies. First, they measured impacts as the difference in the parameter between the control site and the impact site at a specific time (eq. 11.1 above). Population based parameters were most highly variable (Figure 11.6a) and physical chemical parameters were least variable. All else being equal, physical-chemical parameters should provide more reliable measures of environmental impact.
But a second critical variable intervenes here - the effect size, or how large a change occurs in response to the impact. For this particular system Figure 11.6b shows that the effect size is much larger for population parameters than for chemical parameters.

By combining these two measures into a measure of standardized effect size we can determine the best variables statistically:

\[
\text{Standardized effect size} = \frac{\text{absolute effect size}}{\text{standard deviation of differences}} = \frac{\overline{d}_B - \overline{d}_A}{s_d}
\]  

(11.2)
where

\[ \bar{d}_b = \text{Mean difference between sites before impact begins} \]
\[ \bar{d}_a = \text{Mean difference between sites after impact begins} \]
\[ s_d = \text{Standard deviation of observed differences between sites} \]

Figure 11.6c shows the standardized effect sizes for this particular study. Individual-based parameters are better than either physical-chemical or population-based measures for detecting impacts. Approximately four times as many samples would be needed to detect an impact with population-based measures, compared with individual-based measures.

This example must not be generalized to all environmental impact assessments but it does provide a template of how to proceed to evaluate what variables might be the best ones to measure to detect impacts. It emphasizes the critical point in experimental design that measurements with high variability can be useful indicators if they also show large effect sizes. What is critical in all ecological research is not statistical significance but ecological significance which is measured by effect sizes. How large an impact has occurred is the central issue, and “large” can be defined only with respect to a specific ecosystem.

11.4 WHERE SHOULD I GO NEXT?

Many ecological field studies must use quasi-experimental designs in which the ‘treatments’ are specified by geography, geology, or disturbances like fires. The thrust of this chapter is to outline briefly the problems that arise with quasi-experimental designs and the limitations they impose on scientific inference. Once these are recognized, many field studies can be fitted into the analysis framework of experimental design discussed for manipulative experiments in the previous chapter. Critical thinking in quasi-experiments means showing that the alternative hypotheses are unlikely. This type of approach to ecological experiments is akin to that suggested by Popper (1963) who suggested that it was more useful in science to try to reject hypotheses rather than confirming them. The problem with quasi-experiments is that arguments for rejection may be weak.
The social and medical sciences in which the experimental units are human beings have discussed the problems of quasi-experimental designs in extensive detail, and students are referred to Shadish et al. (2002) for extended discussion on these issues. Many of these issues arise in management studies of policies for fishing and hunting regulations, water quality analysis, or pest control alternatives (Manly 2001).

11.5 SUMMARY

In many ecological studies the process of interest cannot be manipulated so that one must do observational studies, ‘natural experiments’, or mensurative experiments. The fundamental limitation is that the ‘treatments’ cannot be assigned randomly, and we recognize this by calling such studies quasi-experiments. Such experiments seek to understand cause and effect in the same manner as manipulative experiments but face the difficulty that the ‘treatment’ units may have no suitable controls for comparison. Even if controls exist for the study design, the issue of how comparable the controls are to the ‘treatments’ must be considered.

Social scientists have made considerable progress in dealing with the problems raised by the inability to assign treatments at random to experimental units and the failure to select experimental units at random. Some of these techniques are useful in ecological quasi-experiments as we try to identify the causal structure of ecological processes. Ecologists would like their conclusions to be spatial-invariant and time-invariant but this is difficult to achieve because of heterogeneity in both these dimensions.

Environmental impact studies present design problems identical to those of any ecological quasi-experiment and are called interrupted time series designs. The BACI (Before-After Control-Impact) design provides a mechanism for analyzing impacts if it can be implemented. If environmental time trends occur they may be confounded with experimental impacts unless care is taken to provide temporal replication. Different variables can be measured to assess impacts and some provide more statistical power than others.
SELECTED REFERENCES


QUESTIONS AND PROBLEMS

11.1. Discuss the distinction between manipulative and mensurative experiments in ecology. Are all mensurative experiments also quasi-experiments?

11.2. Examine a current issue of any ecological journal like *Ecology* or the *Journal of Applied Ecology* and classify the study as quasi-experimental or not. Do the authors recognize that they are using a quasi-experimental design? Break down the studies into those with and without controls, with and without randomization, and with and without replication. What difference does it make if scientists fail to acknowledge the type of design implicit in their research?

11.3. Surveys of support for changes in hunting or fishing regulations might be carried out by telephone and the respondents classified with respect to age group. What are the assumptions that must be made in this type of experimental design to evaluate its validity?

11.4. In experimental studies social scientists distinguish *internal validity*, the validity of conclusions from observational studies that reflect true cause and effect, and
external validity, the validity of these conclusions in other settings in time and space. Should a similar distinction be recognized in ecological studies? What are the main threats to internal and external validity in ecology?

11.5. Discuss the formulation of alternative hypotheses in environmental impact studies. Analyze a paper from the Journal of Environmental Management and specify the alternative hypotheses being evaluated.

11.6. Would you expect the ranking of impacts illustrated in Figure 11.6 for a coastal marine community to also be observed in a terrestrial vertebrate community? Why or why not?

11.7. Discuss the implications of doing a manipulative experiment in which there are no Before data, and all the measurements of control and experimental areas are carried out After the manipulation has already begun. Can such experiments be analyzed statistically? What would be gained by having additional data before the manipulation? What might be lost by delaying the manipulation?

11.8. How would you design a field experiment of the impact of burning on tree regeneration for a heterogeneous environment? Discuss the situation in which you have a spatial map of the heterogeneity and the alternative situation in which you do not know where the heterogeneous patches are located. Does it matter if the heterogeneity is a gradient or a complex set of patches? What is the effect on your experimental design if your map of the spatial heterogeneity is not correct?