



**NETAJI SUBHAS OPEN UNIVERSITY**

**STUDY MATERIAL**

**POST GRADUATE  
ZOOLOGY**

**PAPER - 2  
GROUP : A**

**Ecology, Environmental  
Biology and Toxicology**



## PREFACE

In the auricular structure introduced by this University for students of Post Graduate degree programme, the opportunity to pursue Post Graduate course in Subject introduced by this University is equally available to all learners. Instead of being guided by any presumption about ability level, it would perhaps stand to reason if receptivity of a learner is judged in the course of the learning process. That would be entirely in keeping with the objectives of open education which does not believe in artificial differentiation.

Keeping this in view, study materials of the Post Graduate level in different subjects are being prepared on the basis of a well laid-out syllabus. The course structure combines the best elements in the approved syllabi of Central and State Universities in respective subjects. It has been so designed as to be upgradable with the addition of new information as well as results of fresh thinking and analysis.

The accepted methodology of distance education has been followed in the preparation of these study materials. Co-operation in every form of experienced scholars is indispensable for a work of this kind. We, therefore, owe an enormous debt of gratitude to everyone whose tireless efforts went into the writing, editing and devising of a proper lay-out of the materials. Practically speaking, their role amounts to an involvement in invisible teaching. For, whoever makes use of these study materials would virtually derive the benefit of learning under their collective care without each being seen by the other.

The more a learner would seriously pursue these study materials the easier it will be for him or her to reach out to larger horizons of a subject. Care has also been taken to make the language lucid and presentation attractive so that they may be rated as quality self-learning materials. If anything remains still obscure or difficult to follow, arrangements are there to come to terms with them through the counselling sessions regularly available at the network of study centres set up by the University.

Needless to add, a great deal of these efforts is still experimental—in fact, pioneering in certain areas. Naturally, there is every possibility of some lapse or deficiency here and there. However, these do admit of rectification and further improvement in due course. On the whole, therefore, these study materials are expected to evoke wider appreciation the more they receive serious attention of all concerned.

Professor (Dr.) Subha Sankar Sarkar  
Vice-Chancellor

# PREFACE

The first edition of this book was published in 1980. It was a landmark publication in the field of distance education in India. The book was written by a group of experts in the field of distance education and was widely acclaimed. It was the first book of its kind in India and it has since been translated into several other languages.

The book has since been revised several times. The second edition was published in 1985, the third in 1990, and the fourth in 1995. Each edition has brought the book up to date with the latest developments in the field of distance education. The book has been widely used as a text book in many universities and colleges. It has also been used as a reference work by many researchers in the field of distance education.

The book is a comprehensive and authoritative work on distance education. It covers all aspects of distance education, from its history and development to its current status and future prospects. It is a must-read for all those who are interested in distance education. The book is written in a clear and concise style and is easy to read. It is a valuable addition to the literature on distance education.

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**POST GRADUATE : ZOOLOGY**

**[M.Sc.]**

**PAPER : GROUP**

**PGZO-2 : A**

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**Dr. Ashit Baran Aich**  
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POST GRADUATE : ZOOLOGY  
1952

PAPER : GROUP  
PART I

Question	Answer	Mark
1. (a) Define the term 'Evolution'.	Evolution is the process of change in the characteristics of a population of organisms over successive generations.	5
(b) Give an account of the evidence for evolution.	The evidence for evolution is derived from various sources such as comparative anatomy, embryology, paleontology, and molecular biology.	5
2. (a) Describe the structure and function of the eye.	The eye is a complex organ that allows us to see. It consists of the cornea, iris, lens, and retina.	5
(b) Explain the mechanism of vision.	Light enters the eye through the cornea and is focused by the lens onto the retina. The retina contains photoreceptors that convert light into electrical signals which are sent to the brain.	5

The total marks for this paper are 20. The marks for each question are indicated in the right hand margin.



**NETAJI SUBHAS  
OPEN UNIVERSITY**

**PGZO-2  
Ecology, Environmental  
Biology & Toxicology**

## **GROUP - A**

### **Part-I : Ecology**

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OPEN UNIVERSITY

Faculty of Environment,  
Biology & Technology

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# UNIT 1 □ Ecology of Population

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## *Structure*

### 1.0 Introduction

#### 1.1 Types of life table

#### 1.2 Survivorship and mortality curves

#### 1.3 Generation time, net reproductive rate, reproductive values

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## 1.0. □ Introduction

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Life table is a table showing the mortality within a population arranged by age groups (cohort). A life table is compiled from the age structure of a population at a particular time. In other words, a life table is basically a table of probabilities dealing with the rate of death and expectation of life at various time intervals over an organism's life span. A clear and systematic picture of mortality and survival in a population is best provided by life table. It is useful device to analyze probabilities of survivorship of individuals in a population, to determine ages most vulnerable to mortality and to predict population growth.

The life table consists of a series of columns, each of which describes an aspect of mortality statistics for member of a population according to age. Figures are presented in terms of a standard numbers of individuals all born at the same time, called a cohort. By convention, the initial number of individuals in a cohort is set at 1000. The column includes  $x$  -the unit of age or age level,  $l_x$  -the number of individuals in a cohort that survive to that particular age level;  $d_x$  -the number of cohort that die in an age interval  $x$  to  $x+1$  (from one age level listed to the next) and  $q_x$  - the probability of dying or age-specific mortality rate. This rate is determined by dividing the number of individuals that died during the age interval by the number alive at the beginning of the interval. Another column,  $s$ , or survival rate may be added. It can be calculated from  $1-q$ . In order to calculate life expectancy, given in column  $e_x$ , two additional statistics are needed,  $L_x$  and  $T_x$ .  $L_x$ , is the average

years lived by all individuals in each category in the population. It is obtained by summing the number alive at age interval  $x$  and the number at age  $x+1$ , and dividing the sum by 2.  $T_x$  is the number of time units left for all individual to live from age  $x$  onward. It is calculated by summing all the values of  $L_x$  from the bottom of the table upwards to the age interval of interest. Life expectancy,  $e_x$ , is obtained by dividing  $T_x$  for the particular age class  $x$  by the survivors for that age, as given in the  $l_x$  column.

Mortality ( $dx$ ) can be estimated by determining the ages at death of a large number of animals born at the same time.

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## 1.1 □ Types of life table

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There are three basic types of life tables Horizontal, Vertical and Dynamic-Composite.

### 1.1.1 Horizontal life table

Horizontal life table also called cohort or dynamic life tables, are constructed by following a cohort of individuals, a group all born within a single short span of time, from birth to death of the last member. Construction of such table is most easily accomplished when the species is short-lived (one or two years), so that the generations are discrete.

In this type of life table, the survival of a known group of organisms, called a cohort, is followed from birth to the time when they are all dead. This method is applied to plants and sessile animals that are not very long lived, because they are to keep track of and resample during their life. It is difficult to apply to animals which disperse because dispersal may be confused with mortality. Grant and Grant (1992) constructed such tables for populations of the medium ground finch (*Geospiza fortis*) and the cactus ground finch (*Geospiza scandens*) on Isla Daphne Major in the Galapagos archipelago. They followed four color banded cohorts born in the years 1975 and 1978 until nearly every individual died. Under mentioned table (Table-A) provides an example of a, short life table for the cactus ground finch in 1975. The survivorship of males and females is combined.

**Table-A. Life table of 1975 cohort of *Geospiza scandens***

Age Class	Number alive each year	Production surviving at start of age x	Production dying between x and x+1	Mortality rate	Mean expectation of further life
0	82	1.000	0.488	0.488	2.63
1	42	0.512	0.207	0.404	3.64
2	25	0.305	0.098	0.301	4.78
3	17	0.207	0.036	0.174	5.79
4	14	0.171	0.000	0.000	5.93
5	14	0.171	0.012	0.070	4.93
6	13	0.159	0.000	0.000	4.27
7	13	0.159	0.000	0.000	3.27
8	13	0.159	0.074	0.465	2.27
9	7	0.085	0.037	0.435	2.79
10	4	0.048	0.000	0.000	3.50
11	4	0.048	0.000	0.000	2.50
12	4	0.048	0.024	0.500	1.50
13	2	0.024	0.000	0.000	1.50
14	2	0.024	0.012	0.500	0.50
15	1	0.012	0.012	1.000	0.50
16	0	0	.....	.....	.....

### 1.1.2 Vertical, time-specific or static life table

It is constructed by sampling the population in some manner (such as hunting takes or core sampling of trees) and aging the organisms to obtain a distribution of age classes during a single time period (Table-B). This life table involves the assumptions that each age class is sampled in proportion to its numbers in the population and ages at death, that the birthrate and death rate are constant, and that the population is neither increasing nor decreasing. It assumes, for example, that survivors of one year class were survivors from the year before and so on, the same as they would have been if they were a single cohort.

Such assumptions, of course, are false because when data are so collected, the number of survivors in one year may be greater than the year previous. In this case the data have to be adjusted or smoothed to get rid of this anomaly (see Caughley, 1977).

**Table-B Time specific life table for Red Deer on Isle of Rhum, 1975**

X	lx	dx	1000X	ex
<b>Stages</b>				
1	1000	282	282.0	5.81
2	718	7	9.8	6.89
3	711	7	9.8	5.95
4	704	7	9.9	5.01
5	697	7	10.0	4.05
6	690	7	10.1	3.09
7	684	182	266.0	2.11
8	502	253	504.0	1.70
9	249	157	630.6	1.91
10	92	14	152.1	3.31
11	78	14	179.4	2.81
12	64	14	218.7	2.31
13	50	14	279.9	1.82
14	36	14	388.9	1.33
15	22	14	636.3	0.86
16	8	8	1000.0	0.33
<b>Hinds</b>				
1	1000	137	137.0	5.19
2	863	85	97.3	4.94
3	778	84	107.8	4.42
4	694	84	120.8	3.89
5	610	84	137.4	3.36
6	526	84	159.3	2.82
7	442	85	189.5	2.26
8	357	176	501.6	1.67
9	181	122	672.7	1.82
10	59	8	142.2	3.54
11	51	9	164.6	3.00
12	42	8	197.5	2.55
13	34	9	246.8	2.03
14	25	8	328.8	1.56
15	17	8	492.4	1.06
16	9	9	1000.0	0.50

### 1.1.3 Dynamic-Composite life table

It records the same information as the dynamic life table, but it takes as the cohort a composite of a number of animals marked over a period of years rather than at just one birth period. For example, wildlife biologists may mark or tag a number of newly hatched young birds or newly born young mammals each year over a period of several years. After following the fate of each year's group, they pool the data and treat all of the marked animals as one cohort (see Barkalow et al, 1970). Or biologists may record the ages at death of animals found over a series of years and pool those data to construct a life table. Houston (1982) used this method to construct a life table for Yellowstone elk (Table-C).

Table-C. Dynamic-Composite life table for Northern Yellowstone Female Elk

X	$l_x$	$d_x$	$q_x$	$e_x$
0	1000	323	.323	11.8
1	677	13	.019	16.2
3	662	2	.003	15.5
4	660	4	.006	13.6
5	656	4	.006	12.7
6	652	9	.014	11.7
7	643	3	.005	11.0
8	640	3	.005	10.0
9	637	9	.014	9.0
10	628	7	.001	8.1
11	621	12	.019	7.3
12	609	13	.021	6.4
13	596	41	.069	5.5
14	555	34	.061	4.9
15	521	20	.038	4.2
16	501	59	.118	3.3
17	442	75	.170	2.7
18	367	93	.253	2.1
19	274	82	.299	1.7
20	192	57	.297	1.2
21+	135	135	1.000	0.5

Source : Adapted from Houston 1982.

**Note :** Both, the static (time-specific) and dynamic-composite life tables are inaccurate. Mortality and reproduction vary from year to year over which the data are collected. The data reflect standing age distributions; yet the life table is based on a stable age distribution. If age distributions are unstable, populations are changing continuously and the data from which life tables are constructed do not reflect the true nature of the population. In spite of these shortcomings, such life tables may present a reasonable assessment of average conditions in the population, useful to compare life history trends within and between populations.

The life tables described are typical of long-lived species in which generations overlap and in which different age groups are alive at the same time. However, tremendous numbers of organisms have one annual breeding season and generations do not overlap. All individuals belong to the same cohort or age class. Many insects and annual and biennial plants follow this pattern. Some organisms, notably insects, have several stages to their life cycle. In this case, the life table is best divided into developmental stages rather than discrete time intervals. The  $l_x$  values are obtained by observing a natural population over the annual season and by estimating the size of the surviving population at each stage of development from eggs, larvae, pupae and adults. From the records of weather conditions, abundance of predators, parasites, and diseases, one can estimate how many die from various causes.

## **1.2 □ Survivorship and mortality curves**

The life table is a very important tool in the analysis of population dynamics. From it, survivorship curves can be derived based on the  $l_x$  column and also mortality curves can be drawn based on the  $q_x$  column. These curves enable to determine the ages at which a particular organism most often dies. This information provides some leads in determining the causes of death and ultimately the processes that affect the population dynamics of a given species. They enable biologists to compare survival between the sexes, between *cohorts* arising in different years, between populations, and between species.

### **1.2.1 Survivorship Curves**

The survivorship curve depicts age-specific mortality through survivorship. It is obtained by plotting the number of individuals of a particular age cohort against time. The usual form is to plot the logarithms of the numbers of survivors (usually on semilogarithmic graph paper) against age. .

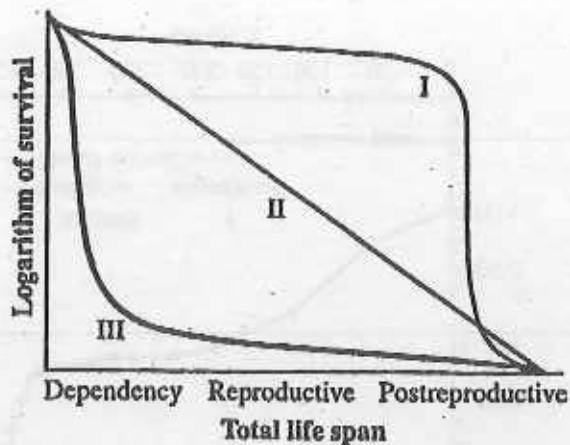


Figure-1. Three basic types of survivorship curves. The vertical axis may be scaled arithmetically or logarithmically. If it is logarithmic, the slope of the lines will show the following rates of change:

**Type I**, curve for populations in which the survival of juveniles is high and mortality is concentrated among old individuals.

**Type II**, curve for populations in which the rate of mortality is fairly constant at all age levels, so that there is more or less a uniform percentage decrease in survivorship over time;

**Type III**, curve for a population in which high mortality is concentrated among juveniles.

Survivorship curves may be classified into at least three hypothetical types (Figure-1) (Deevey, 1947). These curves are conceptual models only, against which real-life survivorship curves can be compared. The Type I curve is convex. It is typical of populations whose individuals tend to live out their physiological life span; they exhibit a high degree of survival throughout life and experience heavy mortality in old age. Such a curve is typical of some plants, such as *Phlox drummondii* (Figure-2), and many mammals, such as elk (Figures-3). The Type II curve is linear and typical of organisms with constant mortality rates. Such a curve is characteristic of the adult stages of many birds (Figure-4), rodents, and some plants (Figure-5).

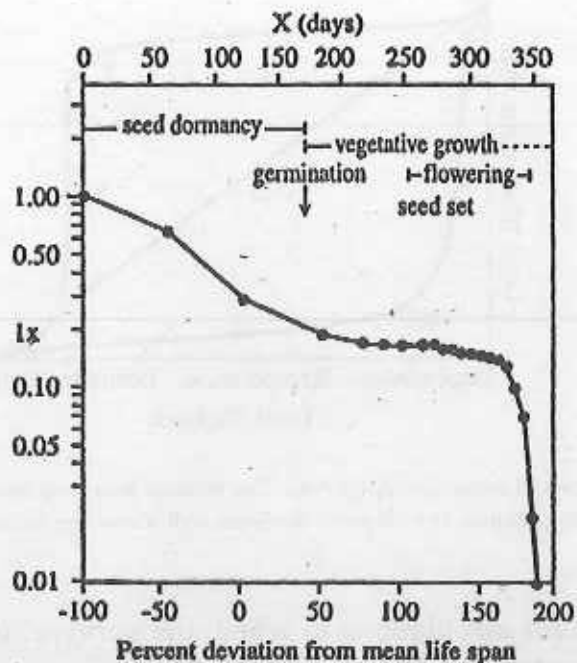


Figure-2. Type I survivorship curve for the annual *Phlox drummondii* at Nixon, Texas (From Leverich and Levin, 1979 : 885).

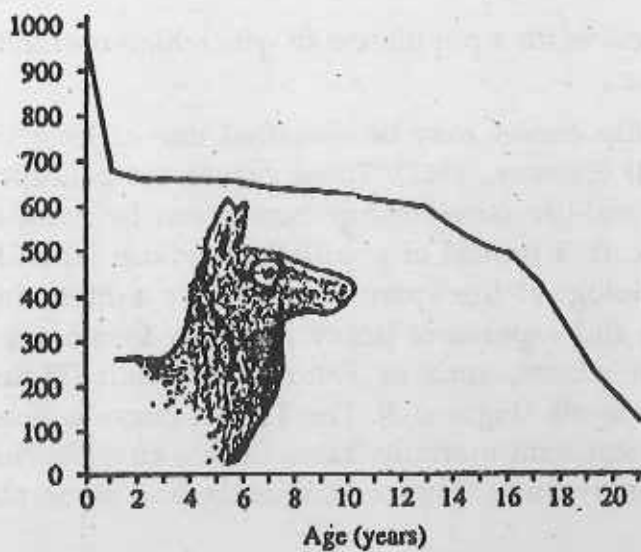


Figure-3. Type I survivorship curve for female elk of Yellowstone National Park.



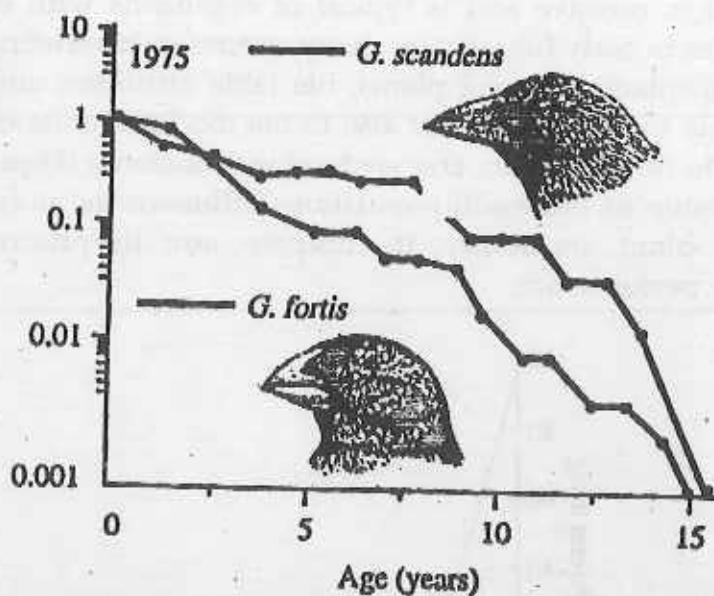


Figure-4. Type II survivorship curve for the 1975 cohorts of the cactus ground finch (*Geospiza scandens*) and the medium ground finch (*G. fortis*) (Adopted from Grant and Grant, 1992:771.)

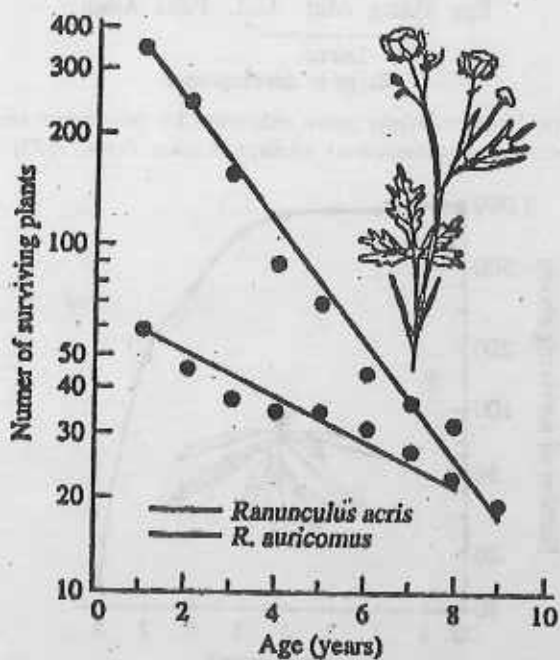


Figure-5. Type II survivorship curves for buttercups *Ranunculus acris* and *Ranunculus auricomus*. (From Sarukhan and Harper)

Type-III is concave and is typical of organisms with extremely high mortality rates in early life; such as many species of invertebrates (Figure-6), fish, and some plants. Among plants, life table attributes and survivorship apply not only to individuals but also to the modular units the populations of leaves, buds, flowers, fruits, and seeds, as well as clones (Figure-7). Mortality and survivorship of these sub populations influence the individual growth form of the plant, its ability, to compete, and its photosynthetic and reproductive performance.

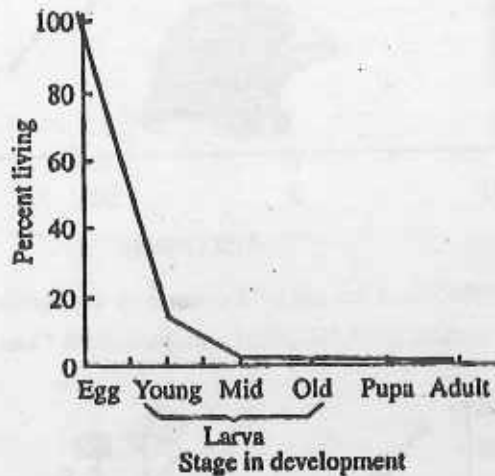


Figure-6. Type I survivorship curve exhibited by the oyster shell scale insect (*Lepidosaphes ulma*). (Adapted from Price, 1975)

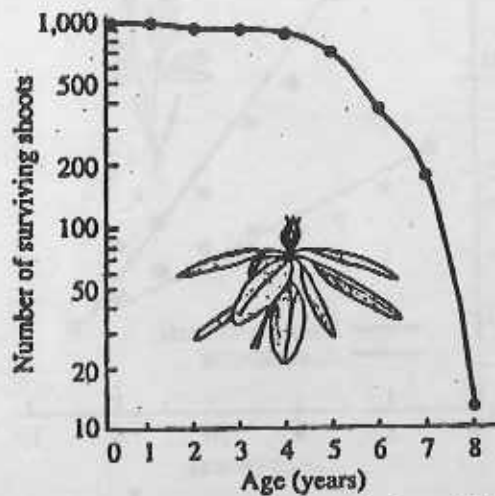


Figure-7. sSurvivorship curve of plant modules : Shoots of *Rhododendron maximum*. The curve is Type-1 (Based on data from McGraw, 1989).

The validity of the survivorship curves depends upon the validity of the life table and the  $l_x$  column. Life tables and thus survivorship curves are not typical of some standard population, but depict instead the nature of the population at different places at different times under different environmental conditions, and assume stable age distribution. Their greatest usefulness rests in the comparison of populations of one area, time, sex, or species with populations of another. For example, Figure-8 shows the variation in survivorship of the small-mouthed salamander (*Ambystoma texaum*) larvae over several years. It emphasizes the effects of variations in the environment on survivorship. Low survivorship in 1983 and 1984 resulted from severe flooding of the stream habitat. Similarly, survivorship curves can point out the effect of environmental changes on plant populations. Klemow and Raynal (1983) followed the fate of population of the summer annual garden rocket (*Erucastnugallicum*) for five years. Survival of plants that emerged the spring varied markedly with rainfall, drought had a type-II survivorship curve.

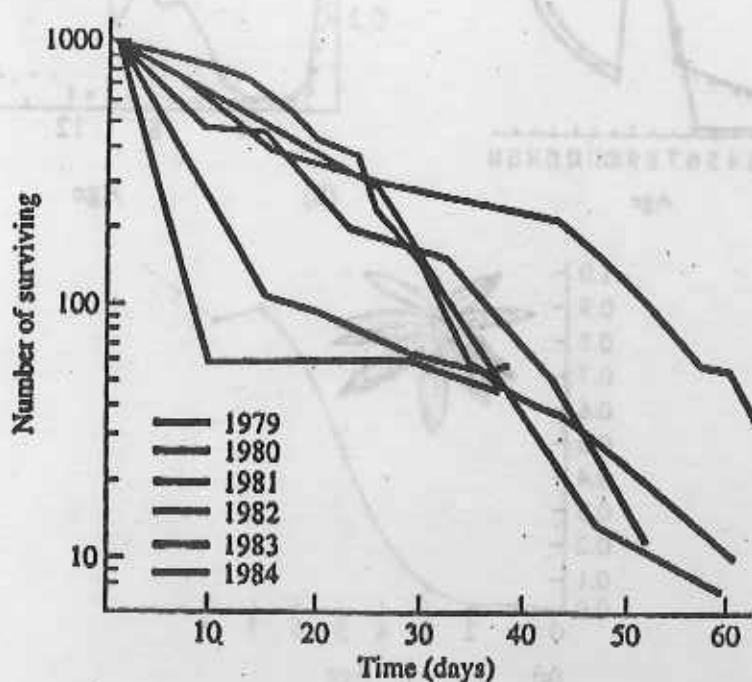


Figure-8. Variation of survivorship in small mouth salamander (*Ambystoma texaum*) larvae over a period of five years. Low survivorship in 1983 and 1984 resulted from severe flooding of their stream habitat. (Pefranka and Sih, 1986:731)

### 1.2.2 Mortality Curves

If the data are plotted in the  $q_x$  or mortality rate column of the life table against age, a mortality curve can be obtained. It consists of two parts: (1) the juvenile phase, in which the rate of mortality is high; and (2) the post-juvenile phase, in which the rate first decreases as age increases, then increases with age after a low point in mortality (Figure-9). Most populations have a roughly J-shaped curve.

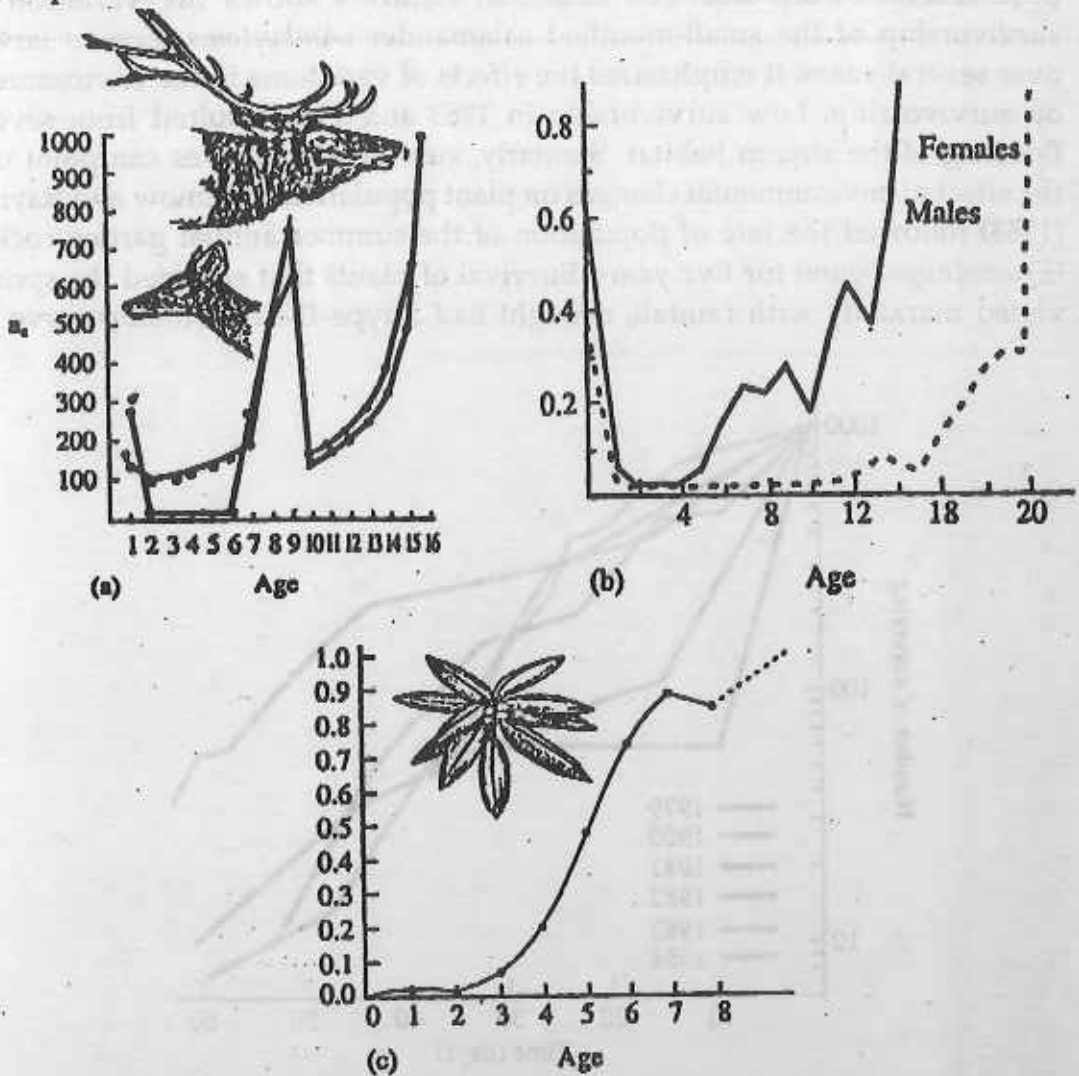


Figure-9 Mortality curves :

(a) The red deer (*Cervus elapus*) males and females. (Data from Lawe 1969)

- (b) Elk or wapiti (*Cervus canadensis*) of Yellowstone (From Houston 1982:57). The mortality curves of the males of these two related species are similar with a sharp peak in mortality in the middle years. The female red deer show a similar peak, but female elk do not. The mortality curves, however, assume a J-shape.
- (c) The mortality curve of *Rhododendron* also assumes a strong J-shape, with maximum mortality late in life (Data from McGraw 1989).

Because  $q_x$  is the ratio of the number dying during an age interval to the number alive at the beginning of the period (or surviving the previous age period), that parameter is independent of the frequency of each of the previous age classes. Therefore the parameter is free of the biases inherent in the  $l_x$  column and survivorship curves. Most life tables of wild populations are subject to bias because the first-year age class is not adequately represented. This error distorts each succeeding  $l_x$  and  $d_x$  value. If the first values are inaccurate, all succeeding ones are inaccurate. But if the full values of  $q_x$  are wrong, the error does not affect the other values. For this reason mortality curves, which indicate the rate of mortality indirectly by the slope of the line are informative.

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### 1.3 □ Generation time, net reproductive rates, and reproductive values

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#### Generation time :

The life tables and fecundity schedules drawn up for species with overlapping generations are at least superficially similar to those constructed for species with discrete generations. With discrete generations, the basic reproductive rate ( $R_0$ ) represents summery describing the overall outcome of the patterns of the survivorship and fecundity.

$R_0$  describing two separate population parameters was the number of offspring produced on average by an individual over the course of its life; but it was also the multiplication factor that convened an original population size into a new population size. When a cohort life table is available the basic reproductive rate can be calculated using the formula :

$$R_0 = \sum l_x m_x$$

Having made these assumptions, the  $t$ ,  $d_x$  and  $q_x$  columns were constructed. It is clear, however, that the assumptions are false. There were actually more animals in their seventh year than in their sixth year, and more in their 15th year than in their 14th year. There were therefore 'negative' deaths and

meaningless mortality rates. The pitfalls of constructing such static life tables (and equating age structures with survivorship curves) are amply illustrated.

Nevertheless, the data can be useful. Lowe's aim was to provide a *general* idea of the population's age-specific survival rate prior to 1957 (when culling of the population began). He could then compare "his with the situation after 1957, as illustrated by the cohort life table previously discussed. He was more concerned with general trends than with the particular changes occurring from 1 year to the next. He therefore 'smoothed out' the variations in numbers between ages 2-8 and 10-16 years to give a steady decline during both of these periods. The results of this process are shown in the final three columns of Table (vide infra), and the survivorship curve is plotted in Figure-4. A general picture does indeed emerge: the introduction of culling on the island appears to have decreased overall survivorship significantly, overcoming any possible compensatory decreases in natural mortality a *Carex bigelowii* population. The densities per m<sup>2</sup> of tillers are shown in rectangular boxes and those of seeds in diamond-shaped boxes. Rows represent tiller types whilst columns depict size classes of tillers. Thin-walled boxes represent dead tiller (or seed) compartments, and arrows denote pathways between size classes, death or reproduction. (After Callaghan, 1976.)

A general relationship that links population size, the rate of population increase, and time but which is not limited to measuring time in terms of generations. Imagine a population that starts with 10 individuals, and which, after successive intervals of time rises to 20, 40, 80, 160 individuals and so on. It is referred to the initial population size as  $N_0$ , (meaning the population size when no time has elapsed). The population size when no time has elapsed). The population size after one time interval is  $N_1$ , after two intervals is  $N_2$  and in general after  $t$  time intervals it is  $N_t$ . In the present case  $N_0 = 10$ ,  $N_1 = 20$ , and therefore it can be presented as  $N_t = N_0 R$

#### Net reproductive rate :

Because population increase depends mostly on the no. of females in the population, the age specific birth schedule usually counts only the female giving rise to females. The age specific schedule is obtained by determining the mean number of females from each group of females, designated as  $m_x$ . With help of  $l_x$  (survivorship column from life table) and age specific  $m_x$  values, a fecundity table can be constructed and net reproductive rate,  $R_0$  can be derived by their multiplication:

Net Reproductive rate  $R_0 = \sum l_x m_x$ . This will indicate the number of females left during life time by a new born female.

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## UNIT 2 □ Population Growth

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### Structure

- 2.1 Growth of organisms with non overlapping generations
- 2.2 Exponential growth, Verhulst-Pearl logistic growth model
- 2.3 Stochastic and time log models of population growth
- 2.4 Stable age distribution
- 2.5 Population growth projection using Leslie Matrix

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### 2.1 □ Growth of organisms with non overlapping generations

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The population is defined as a collective group of organisms of the same species (or other groups within which individual may exchange genetic information) occupying a particular space.

Some of the properties of population are density, natality, mortality, age distribution, biotic potential, dispersion and growth form. The study of changes in the relative number of organisms in population and the factors explaining these changes is termed population dynamics.

#### 2.1.1 Growth rate and growth rate curve.

Growth rate of population is the number of individuals added to the population per unit time and is obtained by dividing the population increase by the time elapsed. The change is abbreviated by writing the symbol  $\Delta$  (delta) in front of the letter representing the entity changing. Thus if  $N$  represents the number of organisms and  $t$  represents the time, the standard formula for assessing the population change is

$\Delta N / \Delta t$  Where  $N$  = population size and  $t$  = time.

For instantaneous rates, the notion is  $dN / dt$

$\Delta N$  = the change in the number of organisms.

$\Delta N / \Delta t$  = the average rate of change in the number of organisms per unit time. This is the growth rate.

$\Delta N / N \Delta t$  = the average rate of change in the number of organisms per unit time per organism. This is often called the specific growth rate and is useful when population of different sizes are to be compared.

$dN / dt$  = the rate of change in the number of organisms per unit time at a particular instant.

$dN / N dt$  = the rate of change in the number of organisms per unit time per individual at a particular instant.

(The letter 'd' (for derivative) replaced  $\Delta$  when instantaneous rates are being considered)

In forms of growth curve, the slope (straight line tangent) at any point is the growth rate.

### 2.1.2 Growth rate curve and Concept of Carrying Capacity

Population show characteristic patterns of increase, termed population growth form. In absolute numbers, the initial growth period is slow but is followed by a period of rapid increase and then by a slowing down at a upper level. These shifts in rate can be more readily seen by constructing a growth rate curve. The two major components of growth curve - the period of increase and the period of equilibrium. There is a period of increase in initial phase followed by slow acceleration (lag phase) and then again a period of rapid growth (positive growth phase). The rapid growth portion of the positive ; growth phase is often referred to as the logarithmic growth phase because a straight line would be produced if the data were plotted logarithmically. After this phase, the rate decelerates rapidly at first then more gradually and rather uniformly to nearly zero. There is no change in the population at zero point, it is at the stationary or equilibrium phase. That is, it had reached the maximum numbers that the environment can support, a limit sometimes referred to as the carrying capacity of the environment.

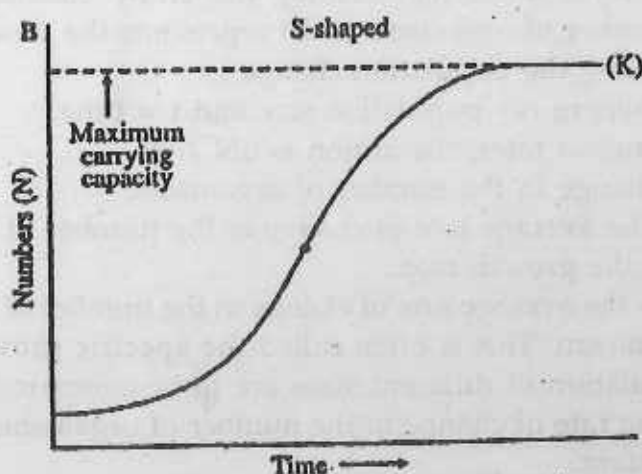


Figure-1A. Hypothetical examples of S-shaped (sigmoid) growth curve.



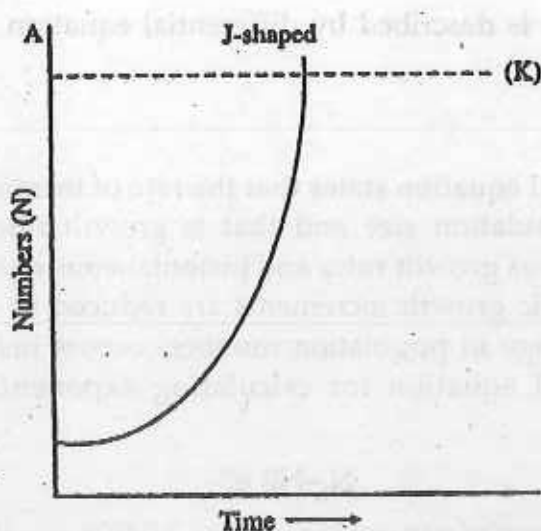


Figure-1B. Hypothetical examples of J-shaped (sigmoid) growth curve

**Sigmoid or S -shaped growth form (Fig-1.A.)** Population increases slowly at first (positive acceleration phase), then more rapidly (approaching a logarithmic phase) but it soon slows down gradually as the environmental resistance increases in percentage (negative acceleration phase) until equilibrium is reached and maintained.

**J-shaped growth form (Fig-1.B.)**-density increased rapidly in exponential fashion and then stops abruptly as environmental resistance becomes effective.

## 2.2 □ Exponential growth, Verhulst-Pearl logistic growth model

### 2.2.1 Exponential Growth : Continuous growth through time

If a population were suddenly presented with an unlimited environment as can happen when a small number of bacteria, non native plants, or animals are introduced into a suitable but unoccupied habitat, it would tend to expand geometrically. Assuming there were no movement in or out of the population and no mortality, then birth rate alone would account for changes in population numbers. Under this condition, population growth would simulate compound interest a continual increase called **exponential growth**. But growth of populations is tempered by death, so a death rate, must be factored in with the birthrate.

Exponential growth is described by differential equation

$$dN/dt = (b - d)N$$

or  $dN/dt = rN$

This differential equation states that the rate of increase  $dN/dt$  is directly proportional to population size and that is growth rate  $r$  (the difference between instantaneous growth rates and instantaneous death rates). The time intervals of geometric growth increments are reduced to zero (Figure-1. C), so theoretically change in population numbers occurs instantaneously.

A more useful equation for calculating exponential growth is the integrated form

$$N_t = N_0 e^{rt}$$

where  $e$  is the base of natural logarithms 2.71828 rise the rate of increase, and  $t$  is the unit of time. This exponential equation is equivalent to the equation for geometric growth.

$$N_t = N_0 A^t$$

In this equation  $A$  (lambda) takes the place of  $e^r$ . Provided that the geometric growth rate and the exponential growth rate are equivalents, the two equations will produce the same growth curves, except that the geometric curve will have discrete points. If the populations are increasing,  $r$  will be greater than 0, and  $A$  (lambda) will be greater than 1. If the population remain the same,  $r = 0$  and  $A = 1$ . If the population has negative growth rate,  $r$  will have negative exponential growth rate, and  $A$  will be between 0 and 1.

The rate of growth at first is influenced by heredity or life history features, such as the age at beginning of reproduction, the number of litters produced during the lifetime of each female, the number of young produced, survival of young, and length of the reproductive period. Regardless of the initial age of the colonizers, the number of animals in the prereproductive age class would increase because of births, whereas those in the older age categories for a time would remain the same. As the young mature, more would enter the reproductive stage and more young would be produced. A J-shaped growth curve is characteristic of many organisms introduced into a new and unfilled environment.

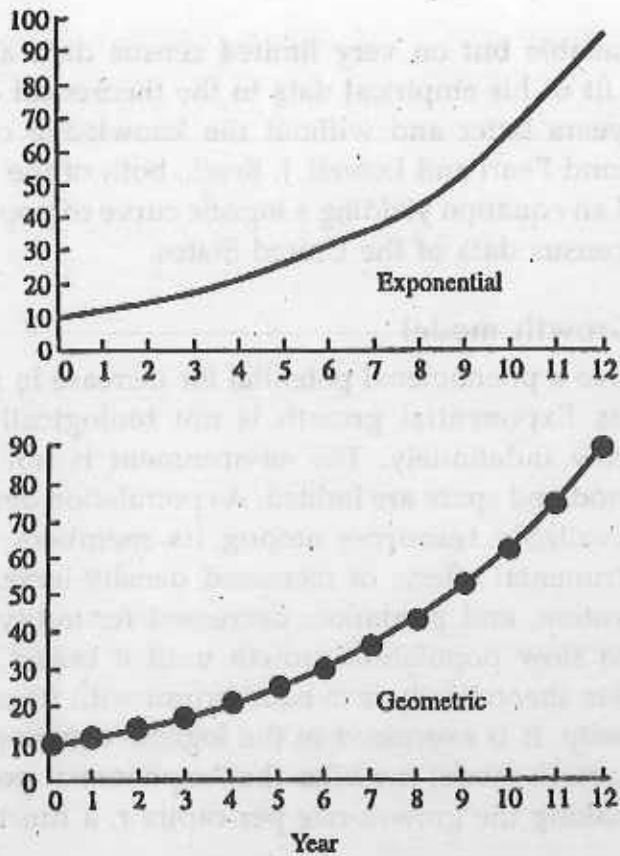


Figure-1C. Geometric growth curve plotted for  $A=1.20$  and exponential growth curve plotted for  $r=0.186$ . The curves are similar except that the geometric curve has discrete points

### 2.2.2 Verhulst- Pearl logistic growth model

A population that is increasing at its intrinsic rate will undergo a geometric increase in population number and will follow the characteristic geometric curve. The geometric increase occurs because more individuals are added to the population, more are increasing at that rate. At each time interval, the number of individuals added to the population will be greater than in the previous time interval.

In 1838, French Mathematician P. E. Verulst advanced an equation that takes into account the fact that the instantaneous rate of growth in a limited environment is retarded by an increase in the number of inhabitants. A plot of Verhulst equation yields a sigmoidal curve which in mathematical version is termed as 'Logistic Curve'. Verhulst then applied his mathematical

formulation to available but on very limited census data and observed a respectively good fit of his empirical data to the theoretical curve.

In 1918, 80 years latter and without the knowledge of the Verhulst formulation Raymond Pearl and Lowell. J. Reed., both of the Johns Hopkins University derived an equation yielding a logistic curve of population growth and applied it to census data of the United States.

### 2.2.2.1 Logistic Growth model

Organisms have a phenomenal potential for increase in numbers when there are no limits Exponential growth is not biologically realistic, no population can grow indefinitely. The environment is not constant, and resources such as food and space are limited. As population density increases, competition for available resources among its members also increase. Eventually the detrimental effects of increased density-increased mortality from disease, starvation, and predation, decreased fecundity, or both, and emigration-begin to slow population growth until it ceases. This level, at which the population theoretically is in equilibrium with its environment, is called *carrying capacity*. It is expressed in the logistic equation as  $K$ .

The logistic growth model modifies the "exponential growth equation  $dN/dt = r_m N$  by making the growth rate per capita  $r$ , a function of density,  $f(N)$ . Thus :

$$dN / dt = rN \dots \dots \dots \text{Eqn-1}$$

and

$$r = f(N) \dots \dots \dots \text{Eqn-2}$$

To determine the form of this function, it is assumed that there are sufficient resources to sustain a stable population density of  $K$  individuals, called the *carrying capacity* (Figure-1.D) of the population. The maximum growth rate per capita is equal to  $r_m$ , which is the growth rate when there are no effects of density (i.e. growth is exponential). When all individuals are identical, each individual uses  $1/K$  of the resources and reduces the maximum growth rate,  $r_m$ , by  $1/K$ . Thus,  $N$  individuals reduce  $r_m$  by  $N/K$ . This relationship is expressed in the following way :

$$r = r_m (1 - N/K) \dots \dots \dots \text{Eqn-3}$$

This equation shows that the growth rate per capita,  $r$  is dependent on the population density ( $N$ ). In populations where there is a large carrying

capacity (K) and N is small, r approximates  $r_m$ . its value when there are no density-dependent effects. As the population density (N) increases to the carrying capacity (K), the value of r steadily decreases until at the carrying capacity it equals zero and the population stops growing. If N exceeds K, then r becomes negative and the population will decline.

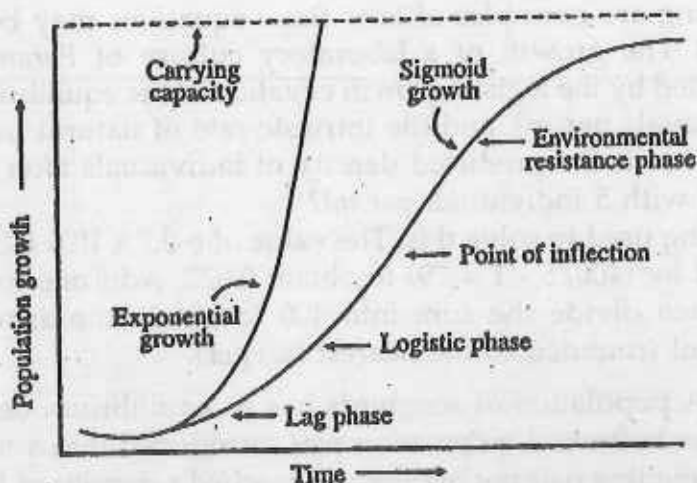


Figure-1D. Graph depicting the various phases of the modified sigmoid growth curve

By substituting Eqn-3, the logistic growth equation is obtained which was first derived by the French mathematician Verhulst (1838), and independently derived by the American demographers Pearl and Reed (1920):

$$dN/dt = r_m N - r_m N^2/K \dots \dots \dots \text{Eqn-4}$$

Equation 2 is frequently presented in two other equivalent forms :

$$dN/dt = r_m N (1-N/K) \text{ or } dN/dt = r_m N (K-N/K) \dots \dots \dots \text{Eqn-5}$$

One interpretation of Eqn 4 is that the rate of increase of the population ( $dN/dt$ ) is equal to the biotic potential, i.e. the potential for exponential growth ( $r_m N$ ), minus the resistance to growth that is created by the population itself, i.e. density-dependent effects ( $r_m N^2 / K$ ). This latter term can be considered to be a measure of intraspecific competition and is one component of what Darwin termed the 'struggle for existence'.

To express population density as a function of time. Eqn-4 is integrated following the rules of integral calculus to give the following complex equation:

$$Nt = K / 1 + (K/N_0 - 1) e^{-r_m t} \dots \dots \dots \text{Eqn-6}$$

This equation shows that the population density at time  $t(N_t)$  is related

to the starting population size ( $N_0$ ), the carrying capacity ( $K$ ) and the intrinsic rate of natural increase ( $r_m$ ) in a complex way. However, one intends to calculate  $r_m$  from a logistic growth curve, with knowledge of the population densities at three points ( $N_0$ ,  $N_t$  and  $K$ ). it is easier to do this if Eqn-6 is rearranged to:

$$-r_m t \ln \left\{ \frac{K - N_t}{(N_t K - N_t N_0) N_0} \right\} \dots \dots \dots \text{Eqn-7}$$

The following are examples of how these equations may be applied.

**Example: 1** The growth of a laboratory culture of *Paramecium* was accurately predicted by the logistic growth equation. If the equilibrium density ( $K$ ) is 400 individuals per ml. and the intrinsic rate of natural increase ( $r_m$ ) is 0.7 per day. what is the predicted density of individuals after 10 days in a culture started with 5 individuals per ml?

Eqn-6 is being used to solve this. The value of  $e^{-0.7 \times 10} = 0.000912$ . and this is multiplied by  $(400/5 - 1 = 79)$  to obtain 0.072. Add one to this value ( $= 1.072$ ). and then divide the sum into 400 to obtain the answer of 373 individuals per ml (rounded to the nearest integer).

**Example:2** A population of songbirds has an equilibrium density of 31 breeding pairs per hectare. A population was introduced into a new area at a density of one breeding pair per hectare and reached a density of 12 breeding pairs per hectare after 10 years. What is the intrinsic rate of natural increase ( $r_m$ ) assuming that the population is growing logistically?

Eqn 7 is being used to solve this. Here set  $t = 10$ .  $K = 31$ .  $N_t = 12$  and  $N_0 = 1$ . The answer is 0.294 per year.

**Example:3** What is the realized rate of increase per capita when there are 12 breeding pairs per hectare in the population in example 2. Eqn-3 is being used to calculate this. Where  $r_m = 0.294$  per year,  $N = 12$  and  $K = 31$ . The answer is approximately 0.180 per year. Note that  $r$  does not appear in Eqns 4 to 7. This is because these equations automatically calculate  $r$  from the  $r_m$ ,  $N$  and  $K$  values.

### 2.2.2.1 Discrete Generation

Consider each female of a species with a single annual breeding and a life span of 1 year. Let produce  $R_0$  female offspring, on the average which survive to breed in the following year, then

$$N_{t+1} = R_0 N_t$$

Where

$N_t$  = Population size of females at generation  $t$

$N_{t+1}$  = Population size of females at generation  $t + 1$

$R_0$  = net reproductive rate of number of female offsprings produced per female per generation.

### Overlapping Generation :

In populations that have overlapping generations and prolonged or continuous breeding season, population growth can be described more easily by the use of differential equations. Assume for the moment that the growth of the population at time  $t$  depends only on conditions at that time and not on past events of any kind.

**1. Multiplication rate constant :** Assume that, in any short time interval  $dt$ , an individual has the probability  $b dt$  of giving rise to another individual. In the same time interval, it has the probability  $d dt$  of dying. If  $b$  and  $d$  are instantaneous rates of birth and death, the instantaneous rate of population growth per capita will be

Instantaneous rate of population growth =  $r = b - d$

and the form of the population increase is given by

$$dN/dt = rN = (b - d)N$$

Where

$N$  = population size

$t$  - time

$r$  = per-capita rate of population growth

$b$  - instantaneous birth rate

$d$  - instantaneous death rate

This is the curve of geometric increase in an unlimited environment.

Note, that we can use the geometric growth model to estimate the doubling time for a population growing at a certain rate.

$$N_t / N_0 = e^{rt}$$

But if the population doubles,  $N_t/N_0 = 2$ . Thus

$$2.0 = e^{rt}$$

or

$$\log_e(2.0) = rt$$

$$0.69315/r = t$$

Where

$t$  = time for population to double its size,

$r$  = rate of population growth per capita

A few values for this relationship are given for illustration

$r$	$t$
0.01	69.3
0.02	34.7
0.03	23.1
0.04	17.3
0.05	13.9
0.06	11.6

Thus if a human population is increasing at an instantaneous rate of 0.03 per ye, (finite rate = 1.0305), its doubling time would be about 23 years, if geometric increase prevails.

**2. Multiplication rate dependent on population size :** But populations do not show continuous geometric increase. When a population is growing in a limited space, the density gradually rises until eventually the presence of other organisms reduces the fertility and longevity of the population. This reduces the rate of increase of the population until eventually the population ceases to grow. The growth curve defined by such a population is *sigmoid*, or S-shaped (Figure-2). The S-shaped curve differs from the geometric curve in two ways : It has an upper asymptote (that is the curve does not exceed a certain maximal level), and it approaches this asymptote smoothly, not abruptly.

The simplest way to produce an S-shaped curve is to introduce into geometric equation a term that will reduce the rate of increase as the population builds up. It is required to reduce the rate of increase in a smooth manner. It can be done by making each individual added to the population reduce the rate of increase an equal amount. This produces the equation-

$$dN/dt = rN(K-N/K)$$

where,

$N$  = population size

$t$  = time

$r$  = rate of population growth per capita

$K$  = upper asymptote or maximal value of  $N$

This equation states that

$$\left( \begin{array}{c} \text{Rate of} \\ \text{increase of} \\ \text{population} \\ \text{per unit time} \end{array} \right) = \left( \begin{array}{c} \text{Rate of} \\ \text{population} \\ \text{growth} \\ \text{per capita} \end{array} \right) \times \left( \begin{array}{c} \text{population} \\ \text{size} \end{array} \right) \times \left( \begin{array}{c} \text{unutilized} \\ \text{opportunity} \\ \text{for population} \\ \text{growth} \end{array} \right)$$



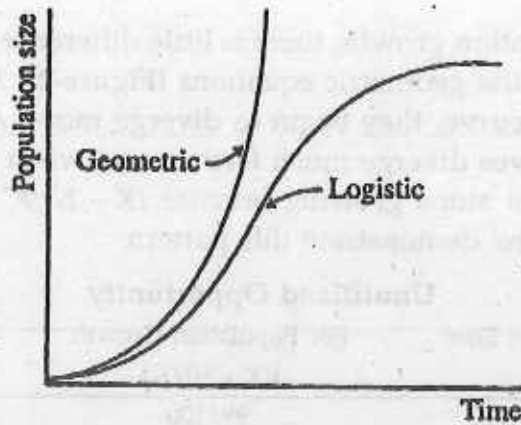


Figure-2. Population growth in an unlimited environment and logistic (sigmoid) growth in a limited environment

and is the differential form of the equation for the *logistic curve*. This curve was first suggested to describe the growth of human populations by Verhulst in 1838. The equation was independently derived by Pearl and Reed (1920) as a description of the growth of the population of the United States.

Note that  $r$  is the rate of population growth per individual in the population the integral form of the logistic equation can be written as follows:

$$N_t = \frac{K}{1 + e^{-a+rt}}$$

Where

$N_t$  = population size at time  $t$

$t$  = time

$K$  = maximal value of  $N$

$e$  = 2.71828 (base of natural logarithms)

$a$  = a constant of integration defining the position of the curve relative to the origin

$r$  = rate of population growth per capita

Let us look for a minute at the factor  $(K - N)/K$ , which has been called the unutilized opportunity for population growth. To demonstrate that this factor put the brakes on the basic geometric growth pattern, we consider a situation this:

$$K = 100$$

$$r = 1.0$$

$$N_0 = 1.0 \text{ (starting density)}$$

Very early in population growth, there is little difference between the curves for the logistic and the geometric equations (Figure-2). As we approach the middle part of the curve, they begin to diverge more. As we approach the upper limit, the curves diverge much farther, and when we reach the upper limit, the population stops growing because  $(K - N)/K$  becomes zero. The following calculations demonstrate this pattern:

r	Unutilized Opportunity		
	Population Size (N)	For Population Growth [(K - N)/K]	Rate of Population Growth.(dNZdt)
1.0	1	99/100	0.99z+
1.0	50	50/100	25.00
1.0	75	25/100	18.75
1.0	95	5/100	4.75
1.0	99	1/100	0.99
1.0	100	0/100	0.00

Note that the addition of one animal has the same effect on the rate of population growth at the low and at the high ends of the curve (in this example, 1/100).

The logistic equation can be written in yet another way by rearranging terms:

$$\log_e (K-N/N) = a-rt$$

This is the equation of a straight line in which the y coordinate is  $\log_e [(K - N)/ N]$  the x coordinate is time, and the slope of the line is r. This relationship can be used to fit a logistic equation to actual biological data (Pearl 1930).

### Non Overlapping Generation :

1. Multiplication rate constant Let  $R_0$  be a constant. If  $R_0 > 1$ , the population increases geometrically without limit, and if  $R_0 < 1$ , the population decreases to extinction. For example, let  $R_0 = 1.5$  and  $N_t = 10$  when  $t = 0$ :

Generation	Population Size ( $N_t$ )
0	10
1	15 = (1.5)(10)
2	22.5 (1.5)(15)
3	33.75 (1.5)(22.5)

**2. Multiplication rate dependent on population size.** Populations do not normally grow with a constant multiplication rate as in Figure-1. A. Populations that fluctuate little, others that fluctuate in a chaotic manner, and still others that fluctuate in cycles. How can we explain this variety of dynamical behavior? To explain variety of dynamical behaviour like

The simplest way is to assume that the multiplication rate changes as population density rises and falls. At high densities, birth rates will decrease or death rates will increase from a variety of causes, such as food shortage or epidemic disease. At low densities birth rates will be high and losses from diseases and natural enemies low.

On the other way in which the multiplication rate slows down as density increases. The simplest mathematical model is linear: If there is a straight line relationship between the density and multiplication rate, it will be found that the higher the density, the lower will be the multiplication rate (Figure -1.B). The point where the line crosses  $R_0 = 1.0$  is a point of equilibrium in population density where the birth rate equals the death rate. It is convenient to measure population density in terms of deviations from this equilibrium density:

$$Z = N - N_{eq}$$

where

Z = deviation from equilibrium density

N = observed population size

$N_{eq}$  = equilibrium population size (where  $R_0 = 1.0$ )

The equation of the straight line shown in Figure -B is thus

$$R_0 = 1.0 - B(N - N_{eq})$$

$$= 1.0 - Bz$$

where (-) B = slope of line

$R_0$  = net reproductive rate

In Figure B : B = 0.02 and  $N_{eq} = 100$ . Basic equation can now be written)

$$N_{t+1} = R_0 N_t = (1.0 - Bz_t)N_t$$

The properties of this equation depend on the equilibrium density and, the slope of the line.

### Laboratory test of the logistic theory

Many populations have been followed in the laboratory as they increase in size. Gause (1934) studied the growth of populations of *Paramecium aurelia* and *P. caudatum*. He used 20 *Paramecium* to begin his experiments in a tube with 5 cubic centimeters of a salt solution buffered to pH 8. Each day Gause

added a constant quantity of bacteria, which served food. The bacteria could not multiply in the salt solution. The cultures were incubated at 26°C, and every second day they were washed with fresh salt solution to remove any waste products. Therefore, Gause had a constant environment in limited space, the temperature, volume, and chemical composition of the medium were constant, waste products were removed frequently, and food was added in uniform amounts each day. The growth of some of Gause's *Paramecium* populations is shown figure-3, In general, the fit of these data to the logistic curve was quite good. The asymptotic density ( $K$ ) was approximately 448 per 0.5 cubic centimeter for *P. aurelia* and 128 per 0.5 cubic centimeter for *P. caudatum* under these conditions.

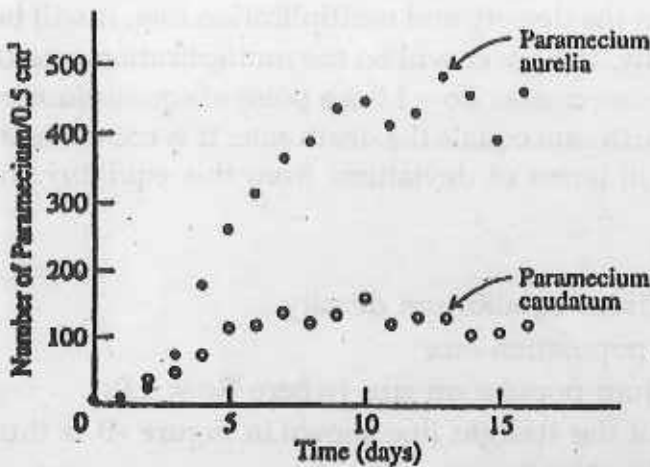


Figure-3. Population growth in protozoans *Paramecium aurelia* and *P. caudatum* at 26°C in buffered Osterbout's medium, pH 8.0 "One loop" concentration of bacterial food

### Field data on population growth

Population growth does not occur continuously in field populations. Many species and environments show population growth during the favorable season each year. Long-lived organisms may show population growth only rarely, and few populations fill up a vacant habitat in nature the way they do in the laboratory. Some less we have are from situations where animals were introduced onto islands or other new habitats and were then studied as they increased in numbers.

Reindeer have been introduced into many parts of Alaska since 1891 to replace the dwindling caribou herds in the economy of the Eskimo. In 1911

reindeer were introduced onto two of the Pribilof Islands in the Bering Sea off Alaska. Four males 1 females were released on St. Paul Island (106 km<sup>2</sup>) and 3 males and 12 females on St. George Island (90 km<sup>2</sup>). The stockings were an immediate success. The subsequent history of these herds is of interest because the islands were completely undisturbed environments—there was little hunting pressure, and there were no predators. The two herds have had quite different histories on the two islands (Figure-4). The St. George herd reached a low ceiling of 222 reindeer in 1922 and then subsided to a small herd of 40 to 60 animals. The St. Paul herd grew continuously to about 2000 reindeer in 1938, overgrazed the habitat, and then abruptly declined to only 8 animals in 1950. The ecological differences between the two islands appear to have been very slight (they had the same type of vegetation (and the same climate), and no one understands why the two populations behave so differently (Scheffer 1951). It is possible that illegal hunting on St. George Islands was the cause of the differences shown in Figure-4.

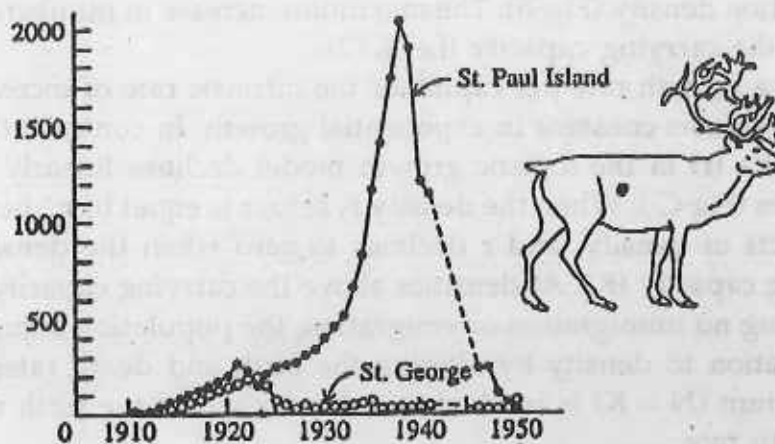


Figure-4 Reindeer population growth on two of the Pribilof Islands, Bering Sea, from 1911, when they were introduced, until 1950. (After Scheffer, 1951)

### 2.2.2.2 Simulating logistic growth

The predictions of Eqns 3 to 6 may be investigated by completing a spreadsheet simulation. The completed simulation provides graphs that are similar to Figs- A to C.

The logistic model of population growth predicts that population stabilizes at a stable carrying capacity ( $K$ ). The form of growth is S-shaped for populations

starting at a density below that of the carrying capacity (Fig. -A ) and so it is sometimes called sigmoid growth. The precise shape of the curve depends on the starting density ( $N_0$ ) and the final density or carrying capacity ( $K$ ). The steepness of the curve is directly proportional to the value of the intrinsic rate of increase ( $r_m$ ). Population densities never overshoot the carrying capacity and so the growth curves have a smooth shape. This indicates a perfect adjustment of the per capita (i.e. per individual) growth rate  $r$  as the density changes.

Simulations show that populations starting at densities above the carrying capacity approach the carrying capacity more rapidly than populations starting at densities below the carrying capacity. This is because the inhibition to population growth (term  $r_m N^2 / K$  in Eqn-4) is related to the square of the population density.

An examination of the S-shaped growth curve suggests that the population grows at its fastest rate at intermediate densities. This observation is confirmed when the population growth rate is plotted as a function of population density (Fig-B). The maximum increase in numbers always occurs at half the carrying capacity (i.e.  $K/2$ ).

The growth rate per capita, or the intrinsic rate of increase ( $r_m$ ) as it is called, remains constant in exponential growth. In contrast, the growth rate per capita ( $r$ ) in the logistic growth model declines linearly as the density increases (Fig-C ). When the density is zero,  $r$  is equal to  $r_m$  because there are no effects of density, and  $r$  declines to zero when the density reaches the carrying capacity ( $K$ ). At densities above the carrying capacity,  $r$  is negative. Assuming no immigration or emigration, the population adjusts the value of  $r$  in relation to density by altering the birth and death rates, and a stable equilibrium ( $N = K$ ) is reached at a density where the birth rate is equal to the death rate.

The model has many unrealistic assumptions. It assumes that all individuals are identical, but in reality they vary in size, age, sex and genotype. These factors affect birth and death rates, and the use of resources, and it is not expected to  $r_m$  and  $K$  to be constants. The model also assumes that individuals adjust their birth and death rates (i.e.  $r$ ) instantaneously as the population changes in size, but in reality there will be time lags to any such response. Finally, it assumes that the environment is constant, but environments change over the course of time and this is another reason why it is not expected  $r_m$  and  $K$  to be constants.

## 2.3 □ Stochastic and time lag models of population growth

### 2.3.1 Stochastic models of Population Growth

The models discussed so far are deterministic models, which means that given certain initial conditions, the model predicts one exact outcome. But biological systems are probabilistic, not deterministic. Thus the probability is being considered as that female will have a litter in the next unit of time, or the probability that there will be a cone crop' in a given year, of the probability that a predator will kill a certain number of animals within the next month. Population trends are therefore the joint outcome of many individual probabilities like this, which has led to the development of probabilistic, or stochastic models.

Stochastic models of population growth incorporate the chance effects of genetic viability and extrinsic factors like climate on population dynamics. These are based largely on probability theory. Rather than exactly two offspring, one might assume that each female has a 0.5 probability of giving birth to two offspring, a 0.25 chance of producing three progeny, and a 0.25 chance of producing one.

In a stochastic model, a coin can be flipped to mimic the probability of the outcome. Suppose a head and a tail (in either order) indicates two offspring, two tails imply one offspring, and two heads mean three offspring. Here are the results I got one night:

Outcome of Trial

Mother	1	2	3	4
	(number of offspring)			
1	2	3	3	2
2	3	1	1	1
3	3	1	2	2
4	1	1	3	3
5	3	1	1	1
Total population in next generation if parents die after reproduction	12	7	10	9

Some of the outcomes are above the expected value of 10, and some are below. If the tosses are continued for, say, 50 trials, a frequency histogram can be constructed (Figure-5). This histogram gives the likelihood (proportion) of the observations yielding a certain final population size. The most likely outcome is a final size of 10, just as in the deterministic model. For the geometric deterministic model

if  $R_0 = 2$  and  $N = 5$ ,

$$\begin{aligned} \text{then } N_{t+1} &= R_0 N_t \\ &= 2 \times 5 = 10 \end{aligned}$$

However, with the stochastic model, other outcome possible; for example, all five mothers could have three offspring, for a total population of 15. This is the maximum possible number of offspring, and the likelihood of it happening is small-hence the low proportion of observations- Stochastic models can also be developed for continuous growth. Again, such a model is best explained by referring to the corresponding continuous equation, viz,

$$dN / dt = rN = (b-d)N$$

It can be concluded that, the larger the initial population and the greater the value of  $b - d$ , the more resistant to extinction the population becomes. In reality,  $b - d$  is often zero, so  $d / b = 1.0$  as time reaches millions of years and, in the limit, approaches infinity. In other words, the probability of extinction is unity, meaning that extinction is a certainty for a population that exists over a long enough time span and is likely to occur more quickly for a small population. Fischer, Simon, and Vincent (1969) maintained that probably 25 percent of the species of birds and mammals that have become extinct since 1600 may have died off "naturally," possibly because of stochastic variation due to a small population, and not because something killed the last remaining individuals. They also suggest that about 30% of birds and 15% of mammals currently are endangered because of such natural causes. These kinds of stochastic effects are particularly important when the conservation of small populations of rare species is at issue. For example, Schaffer and Samson (1985) have predicted that if the effective population size, or the number of individuals that mate within a population, is 50 for grizzly bears, demographic stochasticity alone would cause extinction once every 114 years, on average. A population model of the spotted owl (*Strix occidentalis*) suggests, that demographic stochasticity is likely to extinguish local populations over the short term of decades (Simberloff, 1986b).



Stochastic models introduce biological variation into calculations of population growth and are much more likely to represent what is happening in the field. The price paid is complicated mathematics. Stochastic models become more salient as populations get smaller and so are important in examining conservation. For a population that is in the millions, as are many pest populations, deterministic models will do.

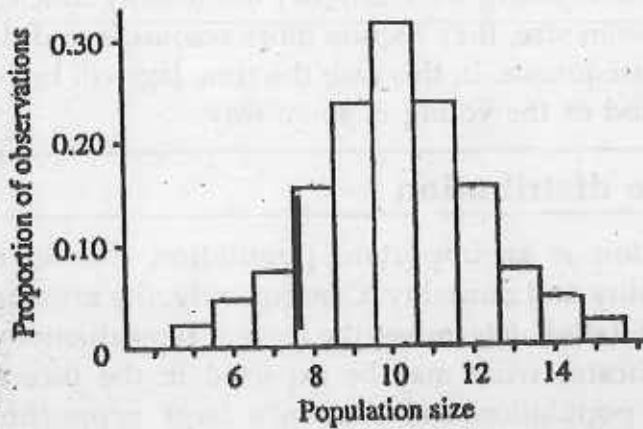


Figure-5. Stochastic frequency distribution of a female population after one generation beginning with five females. In this case the probability of having three female offsprings is 0.25 and probability of having one female offspring is 0.25

### 2.3.2 Time lags

There are various models to simulate time lags in logistic growth, but one of which is mentioned below. The discrete version of the logistic model describes population growth by the following equation:

$$N_{t+1} = N_t + r_m N_t (1 - N_t / K) \dots \dots \dots \text{Eqn-8}$$

If  $N$  is subtracted from both sides of Eqn-8 it can be seen that this equation is analogous to the logistic equation of 5, except that there is a built-in time lag of one time step because the population size at time  $t + 1$  depends on the population size at time  $t$ . As the time lag is a constant, the response of the model depends solely on the intrinsic rate of increase ( $r_m$ ).

The logistic growth equation assumes that there is an instantaneous and continuous adjustment of the growth rate as the population changes in density, hence the smooth form to logistic growth curves (Fig-1.A & Fig-1.B.). It seems

likely, however, that most populations have time lags in the way that they adjust their birth and death rates in relation to population density. For example, many species lay eggs which hatch independently of the parent, and so the birth rate cannot be adjusted if the population density changes between the times of laying and hatching of the eggs. In this case, the birth rate is related to the density at the time of egg deposition, not the time of hatching, and the time lag will correspond to the length of the incubation period. Similarly, when young are born, they are usually much smaller than adults. As they grow in size, they require more resources and the death rate may adjust as a consequence. In this case the time lag will be related to the developmental period of the young in some way.

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## 2.4 □ Stable age distribution

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Age distribution is an important population characteristic which influences both natality and mortality. Consequently, the ratio of the various age groups in a population determines the current reproductive status of the population and indicates what may be expected in the future. Usually a rapidly expanding population will contain a large proportion of young individuals, a stationary population a more even distribution of age classes, and a declining population a large proportion of old individuals. However, a population may pass through changes in age structure without changing in size. There is evidence that populations have a "normal" or stable age distribution toward which actual age distributions are tending. Once a stable age distribution is achieved, unusual increases in natality or mortality result in temporary changes, with spontaneous return to the stable situation

In so far as the population is concerned, there are three ecological ages, which have been listed by Bodenheimer (1938) as *prereproductive*, *reproductive*, and *postreproductive*. The relative duration of these ages in proportion to the life span varies greatly with different organism. Many plants and animals have a very long prereproductive period. Some animals, notably insects, have extremely long prereproductive periods, a very short reproductive period, and no postreproductive period.

Lotka (1925) has shown on theoretical grounds that 'a population tends to develop a stable age distribution, that is, a more, or less constant proportion of individuals of different ages, and that if this stable situation is disrupted by temporary changes in the environment or by temporary influx from or

egress to another population, the age distribution will tend to return to the previous situation upon restoration of normal conditions. More permanent changes, of course, would result in development of a new stable distribution.

#### Representation of population age distribution :

A convenient way to picture age distribution in a population is to arrange the data in the form of a polygon or age pyramid (not to be confused with the ecological pyramids, the number of individuals or the percentage in the different age classes being shown by the relative widths of successive horizontal bars. The upper pyramids in Figure-6 illustrate three hypothetical cases: (left) a pyramid with broad base, indicating a high percentage of young individuals; (middle) a bell shaped polygon, indicating a moderate proportion of young to old; and (right) an urn-shaped figure; indicating a low percentage of young individuals. The latter would generally be characteristic of a declining population. The vole pyramids in Figure-6 show stable age distributions under conditions of maximum rate of population increase (left) and with no growth (right), i.e., natality equaling mortality. The rapidly growing population has the much greater proportion of young individuals.

In general a high ratio of juveniles to adults, as shown in the bottom diagrams in Figure 7-6, indicates a highly successful breeding season and likelihood of a larger population the next year, provided juvenile mortality is not excessive. In the muskrat example (lower right, Figure-6) the highest percentage of juveniles (85 per cent) occurred in a population which had been heavily trapped for the previous few years; reduction in total population in this manner had apparently resulted in increase natality for those individuals surviving.

## TYPES OF AGE PYRAMIDS

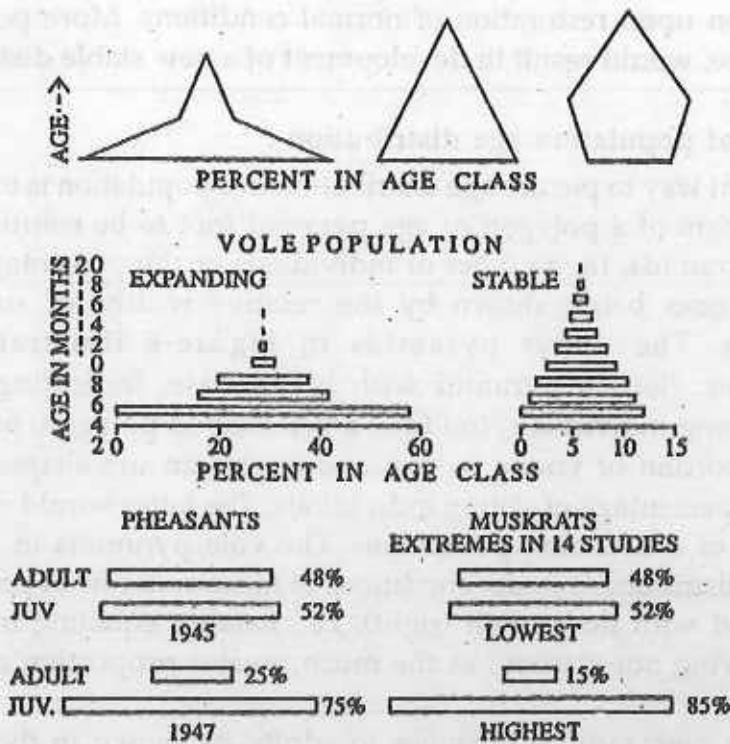


Figure-6. Age pyramids : Upper : Three types of age pyramids representing a large, moderate, and small percentage of young individuals in the population. Middle: Age pyramids for laboratory populations of the vole, *Microtus agrestis* (left), when expanding at an exponential rate in an unlimited environment, and (right) when birth rates and death rates are equal (data from Leslie and Ransom, 1940). Lower: Extremes in juvenile-adult ratios in pheasants in North Dakota (data from Kimball, 1948) and in muskrats in eastern United States (data from Petrides, 1950).

### 2.5. □ Population growth projection using Leslie Matri

One realistic way of estimating population growth was pioneered by Leslie (1945), who calculated population changes from age-specific birth and survival rates. Such an age-classified model is called a *Leslie matrix*. The essential feature of these models is that the life cycle of the plant or animal is broken down into a series of stages (Figure -7). Each age class is one stage in a simple Leslie matrix. Organisms pass from one, stage to the next with probability  $P''$ , and they reproduce a number of offspring  $F_x$ .

In the conventional life table notation :

$$P_x = l_{x+1}/l_x = (1-q_x) .$$

probability that an individual of age group  $x$  will survive to enter age group  $x+1$  at the next time interval (of the life table, page 169)

$F_x = b_x s$  = number of female offspring born in one time interval per female alive aged  $x$  to  $x+1$ ; these offspring must survive to enter age group 0 at the next time interval.

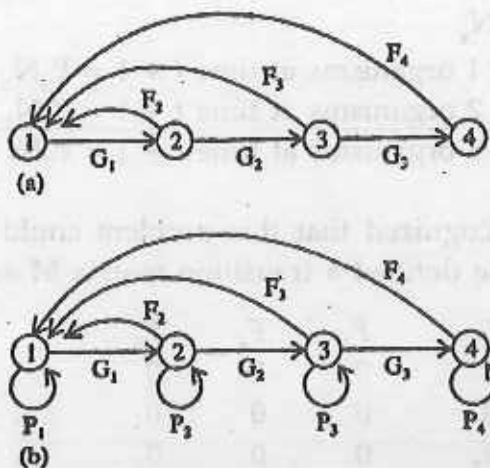


Figure-7. Population projection matrices, (a) The Leslie matrix, or age classified life cycle. Four age classes are shown in this example, with different fecundities ( $F_x$ ) for each age class and different probabilities  $P_s$  of surviving from one age to the next, (b) A size- or stage-based life cycle, in which the only added complication is that an individual has a probability  $P_x$  of remaining in the same life-cycle stage in one time period and a probability  $G_x$  of surviving and moving on into the next stage of the life cycle. (After Caswell 1989)

Where,

$l_x$  = number of individuals alive at start of age interval  $x$

$b_x$  = number of births in one time interval per adult female aged  $x$  to  $x + 1$

$s_x$  = proportion of the  $b_x$  offspring that are still alive at the start of the next time interval

Begin with a population having specified age structure at time  $t$ :

$N_0$  = number of organisms between ages 0 and 1

$N_1$  = number of organisms between ages 1 and 2

(and so on to the oldest age class)

$N_k$  = number of organisms between ages  $k$  and  $k+1$  (oldest organisms)

Time units for age are often one year but can be any fixed time unit, depending on the organism. Usually only the female population is considered.

If we assume no emigration and no immigration, the population's age structure at the next time interval is defined as follows:

new age structure



Number of new organisms at

$$\text{time } t + 1 = F_0N_0 + F_1N_1 + F_2N_2 + F_3N_3 + \dots + F_kN_k$$

$$= F_xN_x$$

$$\text{Number of age 1 organisms at time } t + 1 = P_0N_0$$

$$\text{Number of age 2 organisms at time } t + 1 = P_1N_1$$

$$\text{Number of age 3 organisms at time } t + 1 = P_2N_2$$

and so on.

Leslie (1945) recognized that this problem could be cast as a simple matrix problem if one defined a transition matrix  $M$  as, follows:

$$M = \begin{bmatrix} F_0 & F_1 & F_2 & F_3 & F_4 & F_5 & \dots & F_{k-1} & F_k \\ P_0 & 0 & 0 & 0 & 0 & 0 & \dots & 0 & 0 \\ 0 & P_1 & 0 & 0 & 0 & 0 & \dots & 0 & 0 \\ 0 & 0 & p_2 & 0 & 0 & 0 & \dots & 0 & 0 \\ 0 & 0 & 0 & p_3 & 0 & 0 & \dots & 0 & 0 \\ 0 & 0 & 0 & 0 & p_4 & 0 & \dots & 0 & 0 \\ \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \dots & \cdot & \cdot \\ \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \dots & \cdot & \cdot \\ 0 & 0 & 0 & 0 & 0 & 0 & \dots & p_{k-1} & 0 \end{bmatrix}$$

Where,  $F_x=0$  and  $P_x$  ranges from 0 to 1. By casting the present age structure as a column vector, we get-

$$\rightarrow N_t = \begin{bmatrix} N_0 \\ N_1 \\ N_2 \\ N_3 \\ N_4 \\ \cdot \\ \dots \\ N_k \end{bmatrix}$$

Leslie showed that the age distribution at any future time could be found by premultiplying the column vector of age structure by the transition matrix  $M$ :

$$MN_t = N_{t+1}$$

$$MN_{t+1} = N_{t+2}$$

Lefkovich (1965) realized that the Leslie matrix was a special case of a more general stage-based matrix, in which life history stages replace ages. Such a stage based or size-based model is illustrated in Figure-7. One new complexity is added to the age-based model: whereas all individuals of age  $x$  increase to age  $x + 1$  after 1 unit of time, in a stage- or size-based model some individuals will remain in the same life cycle stage. We thus have *two* probabilities associated with each stage:

$P_x$  = probability an individual will survive and remain in stage- or size-class  $x$  in the next time unit.

$G_x$  = probability an individual will survive and move up to the next stage- or size-class  $x + 1$  in the next time unit

Note that we set the time unit in stage-based matrices to make it impossible for the organism to jump up two or more stages in one time step.

Table-1 Stage-based Life and Fecundity Tables for the Loggerhead Sea Turtle.\*

Stage No.	Class	Size (Carapace Length/ (cm)	Approximate Annual Fecundity		
			Ages (yr)x	Survivor (No.eggs/yr ship)	
1	Eggs, hatchlings	<10	<1	0.6747	0
2	Small juveniles	10.1-58.0	1-7	0.7857	0
3	Large juveniles	58.1-80.0	8-15	0.6758	0
4	Subadults	80.1-87.0	16-21	0.7425	0
5	Novice breeders	>87.0	22	0.8091	127
6	First-year remigrants	>87.0	23	0.8091	4
7	Mature breeders	>87.0	24-54	0.0091	80

\*These values assume a population declining at 3% per year. (Crouse et al. 1987).

Crouse and coauthors (1987) analyzed the dynamics of the loggerhead sea turtle (*Carella carella*), an endangered species of sea turtle from the Atlantic Ocean off the southeastern United States to highlight an example of a size based matrix model. Sea turtles have a long life span which can be broken down into seven stages based on size. These stages are listed in Table -1 along with the size and approximate age of turtles in each of the stages.

Survivorship varies, with size and only individuals over 87 centimeters long are sexually mature.

The population projection matrix based on this life history takes the form:

$$\begin{bmatrix} P_1 & F_2 & F_3 & F_4 & F_5 & F_6 & F_7 \\ G_1 & P_2 & 0 & 0 & 0 & 0 & 0 \\ 0 & G_2 & P_3 & 0 & 0 & 0 & 0 \\ 0 & 0 & G_3 & P_4 & 0 & 0 & 0 \\ 0 & 0 & 0 & G_4 & P_5 & 0 & 0 \\ 0 & 0 & 0 & 0 & G_5 & P_6 & 0 \\ 0 & 0 & 0 & 0 & 0 & G_6 & P_7 \end{bmatrix}$$

The best estimates of the parameters of this matrix are given in Table-2

Table-2 Stage-class Population Matrix for Loggerhead Sea Turtles

0	0	0	0	4	127	80
0.6747	0.7370	0	0	0	0	0
0	0.0486	0.6610	0	0	0	0
0	0	0.0147	0.6907	0	0	0
0	0	0	0.0518	0	0	0
0	0	0	0	0.8091	0	0
0	0	0	0	0	0.8091	0.8089

Source-Data from course et al (1987).

Given this model of population growth for the loggerhead sea turtle, one can ask some interesting questions about how to reverse the population decline of this endangered species. By holding all the life history parameters constant, save one, one can investigate quantitatively the impact of conservation effort. Figure-8 shows the results of increasing fecundity 50 percent or improving survival in each stage of the life cycle. Improving fecundity 50 percent still leaves the population declining. Maximum improvement is achieved by improving the survival of juvenile turtles. At the present time most conservation efforts on sea turtles are focused on protecting the eggs on beaches and conservationists have found that even after 20 to 30 years of



protecting nests on beaches, no increase in sea turtles has occurred (Crouse et al. 1987). In fact this is exactly what this model would predict (Figure-8). What is needed for conservation is an improvement of juvenile turtle survival at sea. Much Juvenile loss is caused by turtles being caught in shrimp nets and drowning, and shrimp trawls are now being fitted with a device to stop the capture and drowning of sea turtles (Anonymous 1983).

Stage-based or size-based matrix models have been used extensively for plant populations in which size is a more useful measure of an individual than is age (Caswell 1989). Matrix models also permit plants to grow or to shrink in size, a useful biological assumption. Populations may increase or decrease geometrically or may show oscillations. These models assume a constant schedule of survival and reproduction and thus can be applied to natural populations only for short time periods for which this assumption is valid.

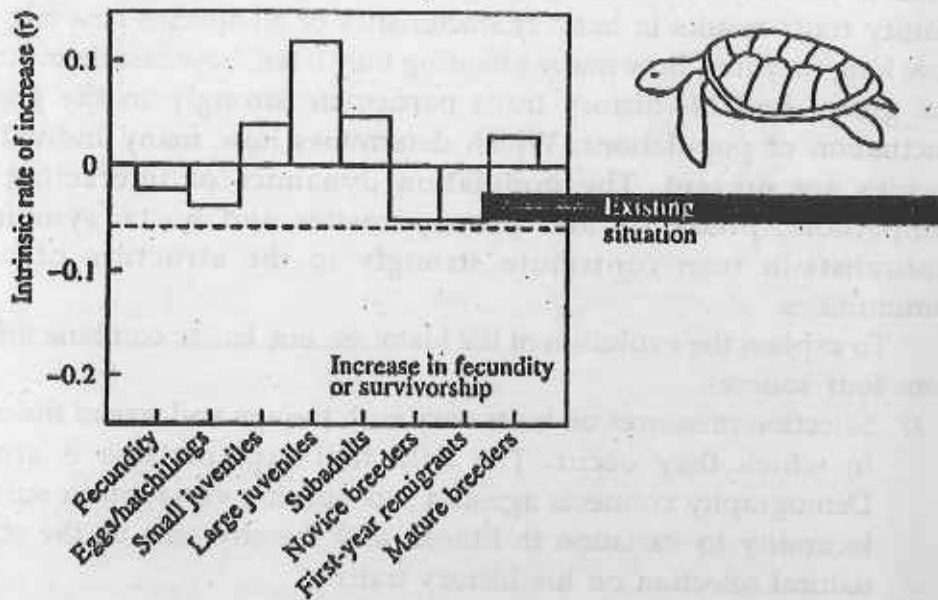


Figure-8. Hypothetical changes in the rate of increase of loggerhead sea turtle populations off the southeastern United States resulting from simulated increases of 50 percent in fecundity or increases in survival to 100 percent for the stages of the life cycle. The greatest improvement for this endangered turtle would occur by improving the survival of the large juveniles. (From Crouse et al, 1987.)

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## UNIT 3 □ Life history Strategies

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### Structure

- 3.1 Evolution of life history traits
- 3.2 Energy apportionment between somatic growth and reproduction
- 3.3 Parental investment and offspring
- 3.4 Reproductive strategies

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### 3.1 □ Evolution of life history traits

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Life-history evolution has important implications for evolution in general. Reproductive success is achieved through life-history traits, mainly survival, age and size at maturity, and fecundity; and variation in reproductive success is necessary for natural selection. Thus understanding variation in life-history traits is one key to understanding natural selection. The evolution of life-history traits results in basic characteristics of all species-how big they are, how long they live, how many offspring they have, how fast their populations can grow. And life-history traits participate strongly in the growth and fluctuation of populations; Which determines how many individuals of a species are present. The population dynamics of interacting species-competitors, predators and prey; parasites and hosts, symbionts and mutualists-in turn contribute strongly to the structure of biological communities.

To explain the evolution of life histories, one has to combine information from four sources.

- a) Selection pressures on traits vary with the age and size of the organisms in which they occur. The field that explains this is *demography*. Demography connects age-and size-specific variation in survival and fecundity to variation in fitness, and thereby tells us the strength of natural selection on life-history traits.
- b) Life-history traits are influenced by many genes; they are polygenic or quantitative traits. The insights of **quantitative genetics** are important for life-history evolution. Only a certain part of the genetic variation of a trait determines its reaction to selection; this part is the additive genetic variation. The proportion of the total phenotypic variation of a trait that is contributed by additive genetic variation is its heritability.

When heritability = 1.0, the trait has exactly the same value in the offspring as it does in the average of the two parents; when heritability = 0.0, none of the phenotypic variation can be attributed to additive genetic variation, and the trait will not respond to selection. In many species, the heritabilities of life-history traits are in the range 0.05-0.40. Thus most life-history traits that have been investigated could respond to selection.

- c) Life-history traits are connected by trade-offs, which exist when a change in one trait that increases fitness is linked to a change in another trait that decreases fitness. The response of life-history traits to a novel selection pressure depends on the strength of the trade-offs present. An improvement in one trait that is linked to high costs in connected traits cannot proceed very far. Important trade-offs include those between the number of offspring and their survival as juveniles, and between reproductive investment and adult survival.

Trade-offs have both a genetic and a physiological component. The genetic component can be expressed as a genetic correlation, which, like heritability, depends on the additive genetic variance of the traits. The physiological component depends on how the organism is constructed and is a mixture of types of connections among traits. Some of those connections are the same for all individuals in a species, have been inherited from ancestors, reflect the phylogenetic history of the species, and differ among taxonomic groups. Other connections among traits vary among the individuals of a species for two reasons: developmental interactions with the environment, which are different for every individual, and variation in the genes that affect the traits involved in the trade-off. Both causes of variation in traits-genetic and physiological-are constrained by fixed effects expressed in development.

- d) Traits also need to be understood in phylogenetic context. Phylogenetic effects are the contribution to traits shared by all individuals of a species or clade. They are being thought as 'the development' or 'the physiology' or 'the morphology' of a species or higher taxon. To understand how broadly those traits are shared, and where in the history of the lineage they might have originated, one has to compare them with traits in close and distant relatives. The comparative method can throw light as how much of a pattern to attribute to history and lineage, and how much to attribute to microevolutionary processes

that operated within the local population in the recent past .

The evolution of life history traits involve two parts - an **intrinsic part** (genetics, tradeoffs, phylogenetic effects) and an **extrinsic part** (selection pressures expressed as effects on age- and size-specific mortality and fecundity rates)

### 3.1.1 Approaches to life history evolution

There are essentially two approaches to the current evolution of life history traits. The first is a **phenotypic approach**, which ignore the possibility that the evolution the optimal phenotype has been presented by genetic constraints such as genetic variation (Maynard Smith, 1978). This approach was first applied to life histories by Lack (1947). The **genetic approach** (de Jong ,1982) considered the effect of selection but this time the way in which the selection will affect gene frequencies. These models are able to make predictions about the directions and speed of genetic change and about equilibrium level of genetic variation, something that phenotypic models are clearly incapable of doing. In other words, phenotypic models can not address questions about gene frequencies. But in attempting to understand why different life histories evolve in different environments, genetic models may add little except intractability to phenotypic models (Charner, 1989a).

### 3.1.2 Life history traits and survival strategies

Selection pressure resulting from the impact from the physical environments and biotic interactions shape patterns of life history so that each species evolves an adaptive combination of the population traits. Although each species life history is unique, several basic life histories strategies can be recognized and the combination of traits that is characteristic to organisms living in a specified combination can be predicted to some extent.

Stearns (1976) listed four life history traits that are key to survival strategies- 1. brood size (number of seeds, eggs, young or other progeny); 2.size of young (at birth, hatching or germination); 3. age distribution of reproductive effort and 4. interaction of reproductive effort with adult mortality(especially the ratio of juveniles and adult mortality). The following predictive theories have been summarized by Gadgil and Bossert (1970), Stearns (1976), Pianka (2000) and others.

1. Where adult mortality exceeds juvenile mortality, the species should

- reproduce only once in life time and conversely where juvenile mortality is higher, the organisms should reproduce several times.
2. Brood size should maximize the number of young surviving to maturity averaged over the life time of the parent. Thus a ground nesting bird may require a clutch size of 20 eggs to ensure a replacement whereas a bird nesting in a cavity or other protected place will have a much smaller clutch size.
  3. In expanding population, selection should minimize age at maturity (r-selected organisms will breed at an early stage); in stable populations (at carrying capacity or K-level), maturation should be delayed. This principle seems to hold for human population; in fast growing countries, Child birth being at early age, whereas in stable countries, on average, people postpone childbearing to a later age.
  4. When there is risk of predation, scarcity of resources or both, size at birth should be large; conversely size of young should decrease with increasing availability of resources and decreasing predation or competition pressure.
  5. For growing and expanding populations in general not only in the age of maturity minimized and reproduction concentrated early in life but also brood size should be increased and a large portion of energy flow partitioned to reproduction- a combination of traits recognizable as an r -selection strategy. For stable populations, one expects the reverse combination of traits or k- selection strategy.
  6. When resources are strongly limiting , breeding begins at an early age.
  7. Complex life history enable a species to exploit more than one habitat and niche.

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### 3.2. □ Energy apportionment between somatic growth and reproduction

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#### 3.2.1 Energy allocation

Net primary production represents the storage of organic matter in plant tissue in excess of respiration. Plants budget this fixed energy or net income for different uses. A portion is allocated to growth, the buildup of components such as stems and leaves that promote the further acquisition of energy and nutrients (Chapin et al. 1990). A portion goes to storage, for

future growth and other functions (Chapin et al. 1990). This storage involves accumulation, reserve formation, and recycling. Accumulation is the increase of compounds that do not directly support growth. These include carbon compounds such as starch and fructose, nitrogen as specialized storage proteins, and mineral ions. Reserve formation involves the synthesis of storage compounds from resources that otherwise would be allocated directly to promote growth.

### 3.2.2 Ecological efficiency of animals

An animal living on only plants is called herbivore and represent second trophic level and that feeds on this animal is at the third trophic level and so on the highest trophic level in the food chain, the top carnivore. An animal can move around and has to select and chase to collect its food, they are much more energy efficient than plant.

The Lindmann Efficiency named after the scientist who first developed the calculation, estimates the amount of energy that is passed from one trophic level to the next as a percentage of the total amount available in the lower level.

$$\text{Lindmann Efficiency} = \frac{\text{Respiration} + \text{Increase in body weight of higher trophic level}}{\text{Respiration} + \text{Increase in body weight of lower trophic level}}$$

Lindmann was the first to try to estimate the ecological efficiency of animals in aquatic systems. His work established a figure of 10% efficiency and this should be regarded as an absolute maximum for endotherms. Endotherms tend to waste energy on heating their bodies and moving around whereas sedentary ectotherms may have high ecological efficiencies.

### 3.2.3 Law of Thermodynamics

The first law of thermodynamics states that as energy is transferred from one state to another, none is lost; for like matter energy can be neither created nor destroyed but it can be transformed.

The second law of thermodynamics states that as energy is converted from one state to another, the quality of the energy deteriorates as a result of increasing entropy. Entropy is the natural progression of energy from a highly ordered form towards a less organized form.

For example the energy added to a food chain in the form of visible light, is energy of very high quality. Light in the visible spectrum has tightly

defined predictable wavelengths. The plant after absorbing the light for photosynthesis, converts it to store chemical energy, still a high quality energy, but of lower quality than light. If the plant is eaten some of the chemical energy represented by its body is converted into various forms. Some of the energy will never be assimilated by the animal and will be excreted without being digested. Of the food that is digested some will be converted to tissue or fat by the animal but much of it will be used for kinetic energy (movement) or heat. Both the later forms of energy are much lower quality than the chemical energy input. Thus, at every link of food chain, most of the energy is degraded (entropy), leaving less and less high quality energy for each higher trophic level.

The entropy of energy is natural system and it also explains why the largest, most energy-expensive predators are scarce. A large animal requires more energy to keep going than does a small one, the energy requirements of a predator at one trophic level are higher than those of its prey.

### 3.2.4 Exploitation Efficiency

Proportion between net primary productivity and net productivity (available biomass)

$$\text{Exploitation Efficiency} = \frac{\text{Energy ingested by the predators}}{\text{Net production of its food species}}$$

This measurement is advantageous than Lindmann Efficiency for field biologist as they do not have to measure energy degraded in respiration.

### 3.2.5 Allocation of energy

Once energy has been assimilated by the organism, it will be used either for maintenance, growth, storage or reproduction. Maintenance includes all the basic metabolism of the organism that results in the respiration of carbohydrates such as breathing, heating or cooling the body, circulating blood or digesting food. The more active an animal, the higher its energy demand for maintenance. In general, body size, endothermy and metabolic rate are the largest factors governing the amount of energy expended in maintenance.

Growth in some group of animals such as mammals, birds and many insects, is restricted to the young, whereas in other species of trees, crustaceans, reptiles and fish growth continues throughout their life. Consequently in

almost all species, the amount of energy apportioned to growth in the young is high, whereas in an adult it is either a lower proportion (continuously growing organism) or zero in case of other organisms.

### 3.2.6 Energetics of metabolism and movement

A fraction of assimilated food is used for respiration in order to support metabolism and activity. The remainder is incorporated into the animal concerned as secondary productivity and ultimately can be used either in growth or in reproduction.

The relationships are as follows:

$\text{Ingestion} = \text{Assimilation} + \text{Egestion}$

$\text{Assimilation} = \text{Productivity} + \text{Respiration}$

$\text{Productivity} = \text{Growth} + \text{Reproduction}$ .

The total amount of energy needed per unit time for maintenance increase, with increasing body mass (Schmidt-Neilsen, 1975). Small animals have relatively high ratio of body surface to body volume, they generally have much higher metabolic ratio and hence have greater energy requirements per unit of body weight than larger animals.

#### 3.2.6.1 Temperature Regulation

Animals that maintain relatively constant internal body temperatures are known as homeotherms. Those whose temperatures vary widely from time to time in tune with the temperature of the environment, are called poikilotherms. Besides an organism that obtains its heat from its external environment is an ectotherm (all plants and vast majority of animals). One that produces most of its own heat internally by means of oxidative metabolism, is known as an endotherm (birds and mammals).

An organism could balance its annual heat budget by being entirely passive and simply adjusting its temperature in accordance with the environmental temperature. Such a passive thermoregulator is known as thermoconformer. Organisms that carefully regulate their internal temperatures are called thermoregulator or homeotherms (both ectotherms and endotherms) An intriguing hypothesis for the evolution of homeothermy was offered by Hamilton (1973) who suggested that homeothermy is a by-product of advantages gained from maintaining maximum body temperature in the face of an innate physiological design. Ecologically optimal temperatures need not coincide with physiological optimal. It is noted that all homeotherms are endotherms many ectotherms have attained a substantial degree of homeothermy by means of behavioural thermoregulation.



### 3.2.7 Allocation of energy and reproduction

Allocation of energy to reproduction includes- developing secondary sexual characteristics, forming eggs, sperms, pollens, nurturing a fetus and infants or producing seeds. The expenditure of energy on reproduction is critical to the fitness of the individual and hence of permanent importance.

Reproduction is a physiological process through which perpetuation of race is maintained. The goal of reproduction is to ensure the survival of the genetic lineage. Gense can be passed on through asexual reproduction, in which all the offspring's are exact genetic copies of a single parent or through sexual reproduction in which chromosomes of two parents are segregated and recombined, so that no two offsprings are identical to each other or to either parent.

An organism that reproduces sexually would need only one youngster to maintain an ecological fitness of 1 (because it has 100% of its parents genes). Organisms that reproduce sexually must raise two offsprings to achieve an ecological fitness of 1. Each of the young inherits half of the genes from either parent.

### 3.2.8 Resource utilization for sexual reproduction-ecological cost analysis

Three basic costs of sexual reproduction must be to overcome-(i) The cost of meiosis, (ii). Cost of recombination, and (iii) Cost of mating.

The cost of meiosis can also be thought of as the cost of producing males. There are actually two arrangement here, both relating to the exception that half of the progeny will be male. Males do not give birth, thus a female must produce twice as many young as her parthenogenetic counterpart to maintain the necessary numbers of daughters in the next generation.

The cost of recombination recognizes that the female has to accept 50% genetic input into her young from a male. The splitting of chromosome in meiosis is far more likely to produce variation than in the chromosome duplication of mitosis. Variation in behaviour, anatomy for physiology may prevent one of the many characters that determine the ecological success of an individual. Consequently, almost all serious variation from j the parents are likely to be immediately fatal to the offspring. The genetic code that determines success frequently result from complex pairing or sequences of

genetic information. Chromosomes from the egg and the sperm needed to complete these sequences.

The cost of mating are a significant drain on the female. These are as follows;

1. **The cost of sexual mechanisms** - chemical attractants, sexual organs, flowers and so on all require a substantial diversion of energy from the basic process of building a bigger body or making more young.
2. **The cost of mating behavior** - courtship and the rituals of mating can be time consuming and energy expensive. A parthenogen can spend this time productively feeding or sleeping. Courtship usually involve display fights, calling contests or other showy demonstrations.
3. **Injury inflicted-** by the male mating itself can be dangerous. Males of some species (sea lion) are much larger than the females and can unintentionally injure them. Deliberate injury to the female is understandably rare, because this would reduce her chance of reproducing.
4. **Disease transmission-** any time two creatures come close enough to mate, the increase the probability of transmitting a disease, for example a sexually transmitted disease or skin disease, insect born or pneumonic infection.
5. **The cost of escape from unwanted sexual attention.-** the most females need ones they have been fertilized. The females may find herself pestered by male attention to the extent that she can not feed at time when it is important to maintain or increase body weight.

### 3.2.9 Limiting factors

Ecologically events and their outcome, such as growth, reproduction, photosynthesis, primary production and population size are often regulated by the availability of one or few factors or requisites in short supply, whereas other resources and raw materials present in excess may go partially unused. This principle has become known as the 'Law of the minimum (Liebig, 1840). For instance, in arid climates primary production is strongly correlated with precipitation-here water is a 'master limiting factor.

A related concept, develop by Shelford (1931b), is known as the "Law of Tolerance", Too much or too little of anything can be detrimental to an organism. In the early morning, a desert lizard finds itself in an environment that is largely too cold, whereas latter in the day its environment is too hot.

The lizard compensate somewhat, for this by spending most of its time during the early morning in sunny places , whereas latter on most of the activities take place in the shade. Each lizard has definite range of temperature, with both upper and lower limits of tolerance.

### **3.2.10 Resource budget and principle of allocation**

Any organism has a limited amount of resource available to devote to foraging , growth, maintenance and reproduction. The way in which the organism allocates its-time and energy and other resources among various conflicting demands is of fundamental interest because such apportionments provide into how the organism copes with and conforms to its environment. Moreover, because any individual has finite resource and energy budgets, its capacity for regulation is necessarily limited. Organisms stressed, along any other environmental variable are thus able to tolerate a lesser range of conditions along other environmental variables.

### **3.2.11 Time, matter and energy budgets**

Time, matter and energy budgets vary widely among organisms. For examples, some animals allot more time and energy to reproduction at any instant than do others. Varying time and energy budgeting is a potent means of coping a changing environment while retaining some degree of adaptation to it. Thus many songbirds expend a great deal of energy on terrestrial defense during the breeding seasons but little or none at other times of the year. Similarly, an animal with parental care, an increasing amount of energy is spent on growing offspring until some point when progeny begin to become independents of their parents, where upon the amount of time and energy devoted to them decreases.

An animals time and energy budget provides an explanation how foraging influences reproduction and vice-versa. Foraging and reproductive activities interact in another important way. Many organisms gather and store materials and energy during time periods that are unfavorable for successful reproduction and then expand their resources on reproduction, more suitable time. Lipid storage and utilization systems obviously facilitate such temporal integration of uptake and expenditure of matter and energy. This temporal component greatly complicates the empirical measurements of reproductive efforts.

### 3.2.12 Energy budget

Growth, reproduction, and daily metabolism all require an organism to expend energy. The expenditure of energy is essentially a process of budgeting. All organisms allocate to growth, reproduction, maintenance and storage. Storage is important but ultimately that energy will be used for either growth maintenance and reproduction.

Two extreme sets of energy allocation are noticed in nature - in some cases most of the energy are invested for building body with a fare minimum are allocated for reproduction. While in other extremes just opposite mode of investment of energy occur. These two extreme cases bring with them some predictable lifestyle consequences.

The plant or animal that allocates most of its energy to reproduction will be small because resources are not being devoted to body size. Those organisms will be vulnerable to attack, Under such circumstances, the best means of defense would be to avoid predators or pathogens by being highly mobile, The solution is to grow fast to a minimum size , invest every component of energy , including the energy reserved for maintaining life in a single reproductive outpouring and then die. In this kind of reproductive strategy, hundred of offsprings are produced because of the chance of high mortality.

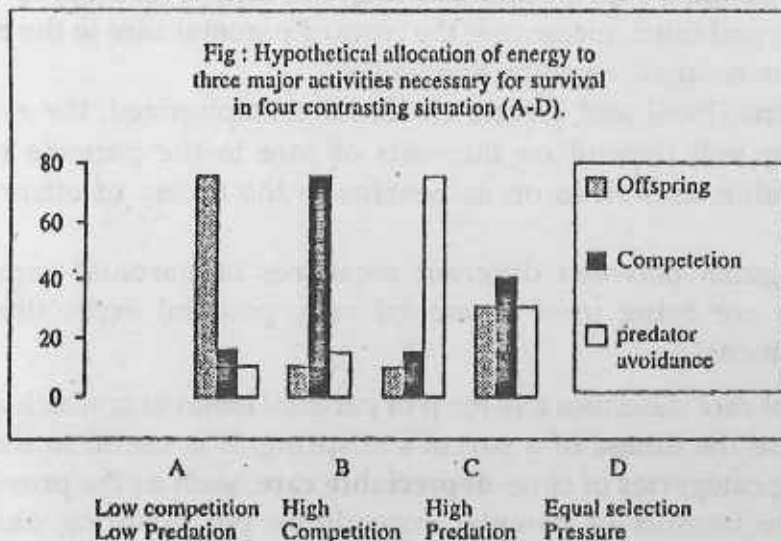
Two categories of organisms have been identified - One is **Opportunist** - which constantly invade new areas to compensate being displaced by more competitive species and the other is **Competitor**-just opposite to an opportunist and spend little effort in reproduction.

Attributes	Opportunist	Competitor
Climate needed	Variable and unpredictable	Fairly constant and predictable
Mortality	Often catastrophic	Seldom catastrophic
Population size	Variable through time, seldom reaching carrying capacity disequibrial	Fairly constant, approaches carrying capacity and equilibrium
Ability to compete	Low	High
Selection favors	Rapid development, early reproduction, small body size, single reproductive effort	Slow development, postponed reproduction, larger body size, repeated reproduction
Length of life	Short, usually < 1 year	Long, usually > 1 year

### 3.2.13. Energy partition and Optimization : r and k selection

It is important that the pure opportunist or competitor are the extreme of a continuum. Most organisms exhibit a blend of some opportunistic and some competitive aspects to their ecology. The ratio of reproductive energy to maintenance energy varies not only with the size of organism and with life history pattern but also with population density and carrying capacity. In uncrowded environment, the selection pressure favors species with a high reproductive potential (high rate of reproductive to maintenance efforts). In contrast crowded conditions favor organisms with lower growth potential but better capabilities for using and competing for scarcer resources (greater energy investment in the maintenance and survival of the individual). These two modes are known as r-selection and k-selection based on r and k constant in growth equation.

Partitioning and allocation of energy among the various activities of an organism reflects balances between advantages and cost of each activity in producing change in  $r_{max}$ , the intrinsic (genetically determined) rate of increase, to enhance survivorship or fitness. The consideration is survival and maintenance of individual (the respiratory component) with additional energy allocated to growth and reproduction (Production component). Large organisms allocate a larger portion of their metabolized energy input to maintenance than small organisms. Natural selection requires that all organisms find an optimum balance between the energy spent on future survival and the energy spent for the survival in the present



1. represents energy expended to cope with competition from other species striving for the same resources.
2. represents energy expended to avoid being eaten (or grazed) by the predator.
3. represents energy expended to produce offspring.

When competition and predation have a low impact, a large part of the energy flow may go for reproduction and production of offspring (A); Alternately competition or antipredators activity may take most of the available energy (B and C respectively). All three demands receive approximately equal allocation in the last case (D).

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### 3.3 □ Parental investment and offspring

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#### 3.3.1 Types of parental behaviour

All organisms face two fundamental decisions about reproduction. First, they must decide how much of the resources available to them should be spent on reproduction instead of their own continued growth and survival. Second, they must decide how to divide the resources that they allocate to reproduction among their offsprings.

Parental behaviour can be measured at three different levels- First, describing the form, frequency or duration of parental care, for example the number of times a parent stops feeding to look for predators; Second, measuring the parent's expenditure of energy (or other resources) on caring for its offspring and third, measuring the costs of parental care to the parent's future fitness or residual reproductive value.

As Williams (1966) and Trivers (1972) have emphasized, the evolution of parental care will depend on the costs of care to the parent's residual reproductive value, as well as on its benefits to the fitness of offsprings or other relatives.

To distinguish between different measures of parental care, three different terms are being used - parental care, parental expenditure and parental investment.

1. **Parental care** describes any form of parental behaviour which appears likely to increase the fitness of a parent's offspring. It is useful to recognize two contrasting categories of care- **depreciable care**, such as the provision of food, where the benefits of parental expenditure per offspring decline as

brood size increases; and *noti' depreciable* care, such as parental vigilance, where benefits per offspring do not decline with increasing brood size (Wittenberger, 1979).

2. **Parental expenditure** denotes the expenditure of parental resources (including time and energy) on parental care of one or more offsprings.

3. **Parental investment** refers to the extent to which parental care of one or more offsprings reduces the parent's residual reproductive value. However, there is no reason to distinguish between the costs of parental investment to the parent's subsequent ability to care for, versus produce, young, and today parental investment generally applies to the costs of parental care to any aspect of the parent's residual reproductive value (Alexander & Borgia, 1979; Gwynne, 1984). Parental investment is now being defined as the fitness costs of parental care of *individual* offspring while the total costs of caring for all progeny are designated as parental effort which, together with mating effort is a part of the organism's reproductive effort (Low, 1978; Alexander & Borgia, 1979).

### 3.3.2 Measuring the costs and benefits of parental care

There is extensive evidence that parental care affects the survival and reproductive success of offsprings. For example, where males guard egg masses, experimental removal of the guarding male often leads to a substantial reduction in egg survival (Simon, 1983). Egg size and neonatal weight are also important in birds, positive relationships between egg size and chick survival are common (Parsons, 1970; Galbraith, 1988) while in mammals, juvenile survival is often closely related to birth weight or early growth (Aldren, 1970).

In longer-lived animals where generations overlap, parental care commonly extends beyond the point at which offspring obtain their own food (Silk, 1983; Harcourt & Stewart, 1987). For example, in vervet monkeys, mothers help to protect their adolescent and adult offspring from competition with older or more dominant conspecifics, and females with mothers still present in the group have higher reproductive success than those without (Fairbanks & McGuire, 1986). The costs of care to parental fitness are also often substantial. Increased expenditure per offspring almost inevitably reduces the number of offspring that the parent can rear. Experiments on domestic chickens show that (artificial) selection for large egg size reduces

the rate of egg production while selection for laying rate reduces egg size (Nordskog, 1977). The costs of egg care can be large, too. In ectotherms where one adult guards the eggs, the guarding parent commonly reduces food intake during parental care and may cease feeding altogether (Townsend, 1986).

In endotherms, the energetic costs of egg care include the costs of maintaining eggs temperature. In birds, estimates of the amount of heat transferred to the eggs ranges from 10% to 30% of basal metabolic rate (BMR) in passerines (King, 1973), increasing in smaller species with high egg weight to body weight ratios and in species with relatively large clutch sizes (Coleman & Whitlall, 1988). Where parents feed their young after hatching or birth, energy costs are typically high, exceeding those of egg production, incubation or gestation (Robbins, 1983).

### 3.3.3 The trade-off between the size and number of offspring

The most fundamental type of parental investment is in the resources required to provision the egg.

#### The Smith-Fretwell model

Smith and Fretwell (1974) quantitative model of the trade-offs between the size and the number of offspring showed how a parent should distribute a fixed amount of resources ( $M$ ) amongst an indefinite number of youngs. They had in mind a mother whose only investment in her offspring laying and in provisioning the egg so that the only tradeoff involved was between the size and number of eggs.

Suppose the mother produces eggs of size  $s$  which survive to maturity with probability  $k \cdot f(s)$ . The probability of survival has two components, one ( $f(s)$ ) influenced by parental investment and a second component ( $k$ ) which summarizes all the other mortality risks that are unaffected by egg size. The number of eggs produced by the mother is simply  $M/s$ , the total resources available divided by the amount invested in each individual. The fitness of the mother is thus  $(M/s) \cdot k \cdot f(s)$ , the number of offspring multiplied by their own individual fitness. The optimal egg size is found by maximizing fitness with respect to investment per egg and is  $f(s)/f'(s)$  where the prime refers to the derivative.

The Smith and Fretwell model (Figure-A) reveals a number of interesting properties



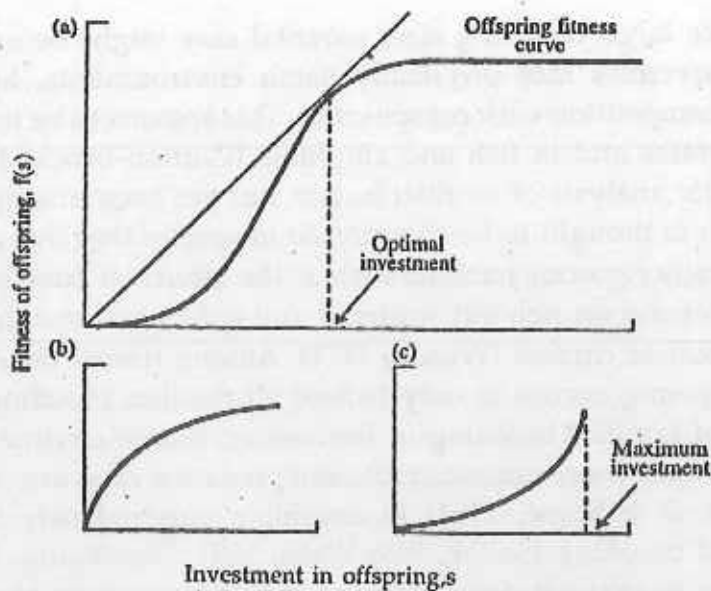


Figure-A. A graphical representation of the Smith and Fretwell model.

- (a) The curve describes the relationship between offspring fitness and the resources invested in an offspring. The parent obtains the maximum returns on her investment at the point where a line from the origin is tangent to the offspring fitness curve.
- (b) When the offspring fitness curve is always decelerating, the parent is selected to produce the smallest possible offspring.
- (c) When the offspring fitness curve is always accelerating, a parent will allocate all resources to a single offspring.

about the trade-off between size and number of offspring (Parker & Begon, 1986; Lloyd, 1987). First, optimal egg size is not influenced by total parental investment in reproduction: total resources ( $M$ ) do not appear in the expression for optimal egg size. The reason for this rather paradoxical result is that an implicit assumption is made that the fitness of an individual is unaffected by clutch size after the initial provisioning of the eggs. In many animals, egg size and clutch size will both affect fitness and will evolve together (Parker & Begon, 1986).

### 3.3.4 Distribution of parental care among species

The distribution of parental care raises two fundamental questions. First, why do some species show elaborate and protracted care of eggs or offspring while others do not. And second, why are males responsible for care in some species, females in others, and both sexes in a few?

Like large offspring size, parental care might be expected in animals where juveniles face physically harsh environments, heavy predation or intense competition with conspecifics. This appears to be the case, both among invertebrates and in fish and amphibia (Clutton-Brock, 1991). Although no systematic analysis of its distribution has yet been attempted, parental care in insects is thought to be commonest in species that live in physically harsh or biotically rigorous habitats such as the intertidal zone or in species whose young depend on rich but scattered and ephemeral resources, such as dung, dead wood or carrion (Wilson, 1971). Among teleost fishes, parental care of eggs or young occurs in only 16% of all families breeding in saltwater, but in 57% of families breeding in freshwater, where environmental conditions are commonly more unpredictable and predation rates are often higher (Baylis, 1981; Gross & Shine, 1981). In amphibia parental care is associated with terrestrial breeding (Salthe, 1969; Webs, 1981; Nussbaum, 1985) and may be necessary to prevent desiccation or mould growth or to deter invertebrate predators (Wells, 1981).

### 3.3.5 Game theory models

Some of the most important questions about parental investment are those concerning the evolution of male and female care. Since the evolution of care by one sex is likely to reduce its benefits to the other sex (Chase, 1980). Game theory models provide the appropriate framework for analyzing the conditions under which uniparental male care ('stickleback'), uniparental female care ('duck') and biparental care are likely to evolve (Maynard Smith, 1977; Vehrencamp & Bradbury, 1984). Maynard Smith's well-known model (1977) assumes that there are discrete breeding seasons; that a female's expenditure on egg laying and on parental care limits the number of young that she can produce; and that care by males and females has the same effects on offspring survival.

Let  $P_0$  be the probability of survival of eggs that are not cared for by either parent,  $P_1$  be the survival of eggs cared for by one parent and  $P_2$  be the survival of eggs cared for by both parents, such that  $P_2 > P_1 > P_0$ . Suppose that a male who deserts has a chance  $p$  of mating again while a female who deserts after egg laying produces  $V$  eggs compared with  $v$  for a caring female. The pay-off matrix for this game and the four evolutionarily stable strategies (ESSs) that it generates are shown in the following table-

Table: Mayerd Smith (1972) parental care game:

PAY OFF MATRIX	MALE PAY OFF	FEMALE PAY OFF
	Female Guard	Female defects
Female Guard	$vP_2/vP_2$	$VP_1/VP_1$
Male defects	$vP_1(1+p)/vP_1$	$VP_0(1+p)/VP_0$

### Evolutionary Stable Strategy

#### 1. Both sexes desert

This requires that: (i)  $VP_0vP_1$ , the number of eggs laid by a non-caring female multiplied by their survival exceeds the number laid by a caring female multiplied by their survival, or the female will care, and that (ii)  $P_0(1+p) > P_1$  the survival of eggs that are not cared for by either parent multiplied by the number of matings achieved by a non-caring male  $(1+p)$  cannot exceed the survival of eggs under uniparental care, or the male will care.

#### 2. Female deserts and male cares ('stickleback')

This requires that: (i)  $vP_2 > P_2$ , the number of eggs laid by a caring female multiplied by egg survival under uniparental care must exceed the number laid by a non-caring female multiplied by egg survival under biparental care, or the female will care, and that (ii)  $P_1 > P_0(1+p)$  egg survival under uniparental care must exceed survival of uncared for eggs multiplied by the number of matings that a non-caring male can achieve, or the male will desert.

#### 3. Female cares and male deserts ('duck')

This requires that: (i)  $vP_1 > VP_0$  the number of eggs laid by a caring female multiplied by egg survival under uniparental care must exceed the number of eggs laid by a non-caring female multiplied by the survival of eggs that are not cared for, or the female will desert, and that (ii)  $P_1(1+p) > P_2$  the mating success of a non-caring male multiplied by egg survival under uniparental care must exceed egg survival under biparental care, or the male will care.

#### 4. Both partners care

This requires that: (i)  $vP_2 > VP_1$  the number of eggs laid by a caring female multiplied by egg survival under biparental care must exceed the number laid by a non-caring female multiplied by egg survival under

uniparental care or the female will desert, and that (ii)  $P_2 > P_1(1+p)$  the number of eggs that survive under biparental care must exceed egg survival under uniparental care multiplied by the mating success of the non-caring male, or the male will desert.

If breeding seasons are continuous so that each individual breeds many times and two parents are less than twice as effective as one at ensuring that their egg survive, either uniparental male or uniparental female care can evolve from no-care (Maynard Smith, 1977).

### 3.3.6 Influence of gamete size on the mode of caring

Trivers (1972) initially suggested that females should usually be the care giving sex because the costs of producing ova exceed those of sperm. As Dawkins and Carlisle (1976) pointed out, parents of both sexes should decide whether or not to prolong investment on the basis of its likely net benefits in the future (Maynard Smith, 1977). One reason why female care predominates in endotherms is that the large size of eggs (or of neonates in viviparous species) lowers their potential rate of reproduction relative to the rate that can be achieved by males. Where parental care inhibits further reproduction until it is complete, it usually has potentially higher costs to males than to females, with the result that uniparental female care is more likely to evolve than uniparental male care. An additional reason is that most endotherms show internal fertilization, permitting the spatial separation of males and females after copulation.

The importance of the relative rates of reproduction in determining the evolution of parental care was first emphasized by Baylis (1981). Baylis (1981) suggested that the faster rates of gamete production by male fish lead to the evolution of predominant male care because they cause male fitness to be limited by access to mating partners, with the result that males compete for resources (e.g. nest sites) that will attract females. His model is most relevant to cases when parental care evolves from a non caring ancestor and assumes that unit costs of parental care to males are low in many fish species because males can simultaneously care for multiple clutches and continue to attract females—a situation rarely found in endotherms.

The contrasting consequences of anisogamy in ectotherms and endotherms emphasize that there is no simple relationship between anisogamy and the evolution of parental care. Instead, differences in gamete size and in the rate of gamete production are one of variety of factors that can influence the relative costs of parental care to the two sexes.

### 3.3.7 Uniparental care in fish

In most teleosts showing external fertilization, parental care only involves males (Figure-B). In the majority of these groups, male care probably evolved directly from a non-caring ancestor (Gross & Sargent, 1985), the evolution of male (as against female) care in most of these species is that the costs of care to males are relatively low (Williams, 1975; Gross & Sargent, 1985). Males can guard large numbers of eggs, contributed by several females. For example, in some darters, nests commonly contain 2000 or more eggs while females lay around 150 eggs at a time (Gale & Deutsch, 1985). Moreover, in several species, females are attracted by the presence of previous eggs and males prefer to defend nests with fertilized eggs already in them (Unger & Sargent, 1988).

Uniparental female care in externally fertilizing fishes appears to be associated either with circumstances where the costs of care to females are unusually low or where the benefits are unusually high (Clutton-Brock, 1991). Uniparental female care is often associated with short breeding seasons or with semelparity, both of which are likely to reduce the costs of egg guarding to females (Perrone & Zaret, 1979; Gross & Sargent 1985).

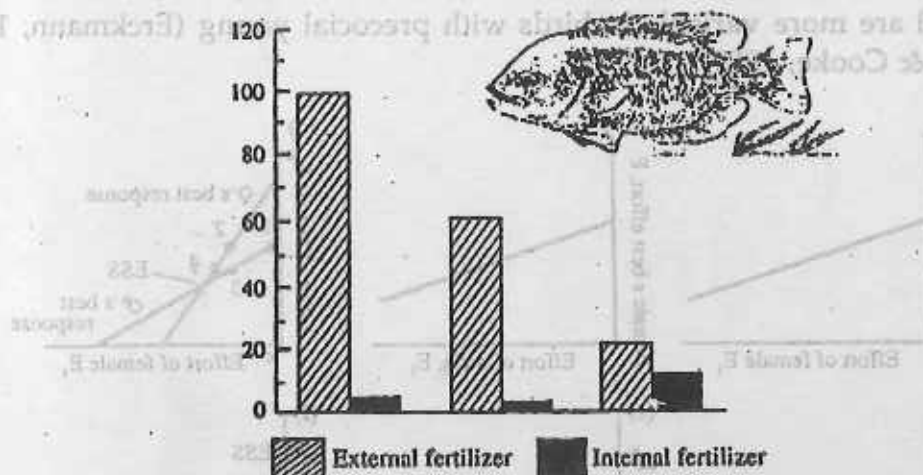
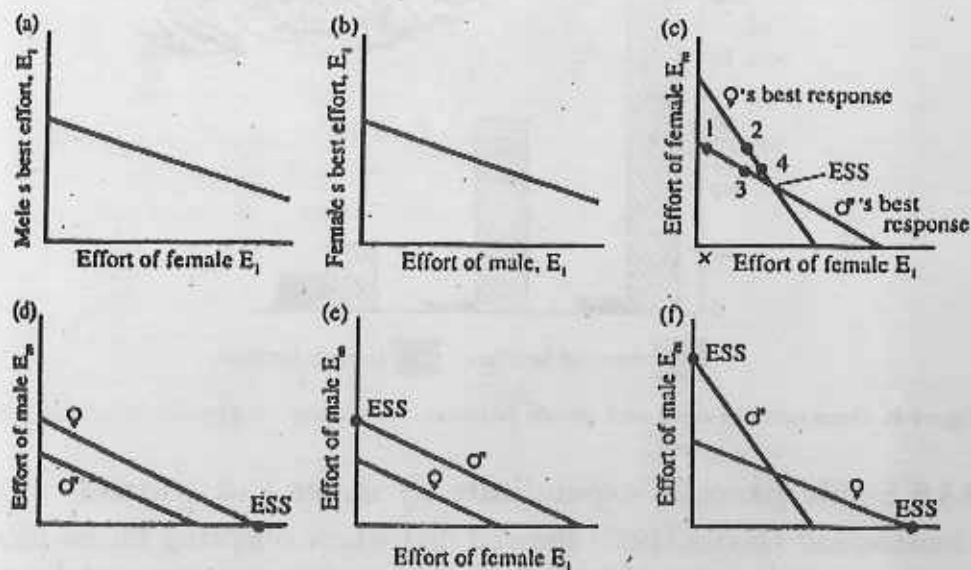


Figure-B. Occurrence of male and female parental care among 181 families of teleost fishes

### 3.3.8 Stable parental expenditure by males and females

Houston and Davies (1985) showed that where offspring fitness increases as an asymptotic function of total parental expenditure once parental expenditure exceeds some threshold level, each parent should respond to increases in

care by its partner by reducing its own expenditure (Figure-C). Conversely parents would be expected to respond to reductions in care by their mates by increasing their own expenditure. An ESS will be reached when the male's expenditure  $E_m$  is the male's best value given that the female expends  $E_f$  and where  $E_f$  is the female's best value if the male expends  $E_m$  (a Nash equilibrium). If curves for  $E_m$  plotted against  $E_f$  and  $E_f$  plotted on  $E_m$  ('reaction' curves) intersect and each has a slope of less than -1, The intersection point should be an ESS for both partners- In such cases, parents should respond to reduction in care by their partners by increasing their own efforts while not fully compensating for the reduction, so that total expenditure is reduced. Where two partners are making alternative investments in parental care, their expenditures are likely to converge on the ESS through a sequence of smaller and smaller changes. If reaction curves do not intersect or the slope of either is greater than -1, other outcomes are possible (Chase, 1980; Winkler, 1987). Hutston and Davies' (1985) model begs the question of why biparental care is so common among birds. In many altricial species, the removal of males reduces the growth rate of clutches, the survival of nestlings, or the survival of fledglings before-independence. For example, in dark-eyed juncos *Junco hyemalis*, experimental removal of males within 2 days of broods hatching had little effect on the survival of chicks to fledging but, after fledging, differences in chick survival increased (Wolf *et al*, 1988). The effects of male removal are more variable in birds with precocial young (Erckmann, 1983; Martin & Cooke, 1987).



**Figure-C.** Optimal parental expenditure for males and females plotted against the level  $I$  of expenditure by the other sex (from Houston & Davies, 1985). (a) Optimal male effort plotted against female effort; (b) optimal female effort plotted against male effort. As  $I$  both slopes are  $< -1$ , when plotted on the same graph (c) they predict an evolutionarily stable strategy (ESS) where both partners care. To see this, suppose the female expends  $X$ . then the male's best response is to invest at the level marked 1 on the graph. The female's best response to this level of male investment is found at point 2; the male responds at point 3, the female at point 4, and so on until the ESS is attained. In the ESS, it does not pay either individual to change its effort. Three other possible outcomes were suggested by Chase (1980). In (d) the female curve lies completely above that of the male. Here the ESS is for the female to do all the work. In (e), the male curve lies above that of the female. Here, the ESS is for the male to do all the work. In (f), although the curves intersect, the intersection is unstable and is not an ESS: both 'all female work', or 'all male work' are ESSs.

### 3.3.9 Conflicts between parents and offspring

There are a number of conflicts that may arise during parental care. The young may demand more resources than the parent is willing to provide or may disagree with their brood mates over the distribution of parental care, and, in species with biparental care, the parents may disagree over their relative-investment in the young. These conflicts are best understood using Hamilton's (1964) theory of kin selection and, in particular, Trivers (1974) extension of the theory to parent/offspring conflict. A trait will be favoured if  $-(\text{Relatedness}) (\text{Benefits (costs) to others}) - (\text{Costs (benefits) to actor}) > 0$

Conflict over the amount of parental investment will affect many aspects of the parent-young relationship (Trivers, 1974). When the youngs are being fed, they will tend to demand more food than the parent is willing to supply. As they grow older, there will be disagreement over the time of termination of parental care. The young wishing to prolong care beyond the parental optimum. Parental aggression against their young towards the end of the period of parental care is characteristic of many birds and mammals and is probably a direct result of parent / offspring conflict over weaning (Trivers, 1974; Lazarus & Inglis, 1986).

Parker and Macnair (1979) and Parker, (1985) model a number of cases of parental retaliation. The results of their studies depend critically on a

number of assumptions about the nature of the parental response, about how the costs of solicitation are borne by the brood, and on the social structure of the species involved. In some cases, parent 'wins' or offspring wins are ESSs (i.e. uninvulnerable by alternative parent or offspring strategies) while in other cases no ESS is possible—gene frequencies cycle indefinitely. However, the commonest solution and probably the most likely result in nature is that the overall evolutionary stable strategy (ESS) is a compromise between the parent and offspring optima.

The work of Parker, Macnair and others have helped resolve some of the early criticisms of the concept of parent-offspring conflict. For example, Alexander (1974) argued that a gene for conflict expressed in the young could never spread as it would reduce the reproductive success of the same individuals when they grew up and became parents themselves. As Dawkins (1976) pointed out, this argument was based on an artificial asymmetry between offspring and parents while explicit population genetic models show the conditions under which parent-offspring conflict can evolve.

### 3.3.10 Sex allocation and sex ratio manipulation

The evolutionary origin and selective advantages of sexual reproduction remain major unresolved problems in biology (Williams, 1975). An elaborate form of sexual reproduction originated in protists that involved evolution of diploid as well as complex reduction division and production of haploid gametes. This form of sexual reproduction has persisted to the present day through the evolution of more complex organisms. The sex ratio is defined as the proportion of male in the population. Fisher's (1930) explained why equal sex ratios are so widespread. Fisher argued that if the population sex ratio is female biased; any gene that led its bearer to produce a preponderance of sons would be selected because these sons would mate with, on average, more than one female: when the population sex ratio is female biased, sons are a more efficient vehicle than daughters for transmitting genes to future generations. However, if the population sex ratio is male biased, sons will mate with, on average, less than one female and a gene that promotes female-biased sex ratios will be favoured. This frequency-dependent selection ceases only when the population sex ratio is at equality, which is thus an evolutionarily stable state. This result applies to the primary sex ratio, the sex ratio at the end of parental investment, and the prediction is unaffected by later differential mortality. A corollary of Fisher's argument is that at sex



ratio equilibrium, a parent should be indifferent as to whether he or she invests in sons or daughters: the rate of return (measured in units of parental fitness) is identical for investment in either sex.

Fisher (1930) noted that frequency dependent selection stabilizes the sex ratio of offspring and therefore an equal number of sons and daughters are usually expected. However, sex ratios some time vary from unity. Parasite wasp can have highly female biased sex ratios, offspring sex ratio of many reptiles depend on the brood temperature and ant colonies mainly contrast of females.

Fisher's argument makes a number of assumptions which, when violated, lead to the prediction of unequal sex ratios (the study of sex ratios, and sex allocation in general, has resulted). The three dimension that are particularly relevant to the division of the parent's total investment between the sexes: (i) unequal costs of sons and daughters; (ii) environmental sex determination; and (iii) interactions between relatives.

### 3.3.10.1 Unequal costs of sons and daughters

If sons and daughters are equally costly to produce, Fisher's argument predicts an equal sex ratio. In fact, when this occurs, the ESS is to invest equally in the two sexes so that the sex ratio will be biased in favour of the cheaper sex. To understand this result, suppose the sex ratio is at equality but that sons cost more to produce than daughters. The reproductive success of sons and daughters will be equal but the gain in fitness through sons is achieved at greater cost than that through daughters: natural selection will thus switch investment towards daughters. When overall investment in the two sexes is the same, the increased cost of sons is exactly counter balanced by their increased reproductive performance as the rarer sex.

A curious example of the consequences of equal allocation in the sexes comes from a group of parasitoid wasps called heteronomous aphelinids (Godfray & Waage, 1990). Female wasps search for two different types of host, one suitable for male eggs and the other for female eggs. In some species, males develop exclusively as parasitoids of moth eggs and females exclusively as parasitoids of homopteran nymphs. It seems likely that for most ovipositing wasps, the limiting investment in reproduction is the time spent searching for hosts. The wasp should thus allocate equal search time to looking for hosts suitable for males and those suitable for females so that the observed sex ratio will depend critically on the relative abundance and ease of discovery of the two host types.

### 3.3.10.2 Environmental sex determination

Fisher's theory assumes that although the environment may be variable, sons and daughters suffer or benefit in equal measure from this variation. Trivers and Willard (1973) first explored the consequences of relaxing this assumption. Suppose females vary in condition and that this variation is reflected in the quality of the young they rear: for example, females in good condition might rear particularly large young.

Trivers and Willard's suggestion was supported by a series of population genetic models by Charnov (1979) and Bull (1981) who showed that a wide range of phenomena could be explained by this argument, which they termed environmental sex determination (also called conditional sex expression; Frank, 1987). Among the environmental gradients that have been suggested to influence the fitness of male and female offspring are maternal condition (mammals: Trivers & Willard, 1973), host size (parasitoid wasps: Charnov et al 1989) the number of competitors in a host (nematodes: Charnov, 1982), temperature (reptiles: Charnov & Bull, 1989) and photo period (amphipod: Adams *et al.* 1987).

The consequences of environmental sex determination for the population sex ratio have been unclear and known only for special cases (Bull, 1981; Charnov, 1982). Frank and Swingland (1988) and Charnov and Bull (1989) have now proved that the population sex ratio will always be biased towards the sex produced at the poorer end of the environmental gradient. The actual sex ratio may be very difficult to calculate and may depend on a knowledge of the exact relationship between sex specific fitness and the environmental gradient, but the direction of the sex ratio bias is clear.

Some of the best examples of environmental sex determination come from those parasitoid wasps that lay a single egg per host. Here, the environmental gradient is host size, which correlates very closely with the size of the wasp that eventually emerges from the host. It is argued that females benefit strongly from being large because female size and fecundity are closely correlated; males also benefit from being large but to a lesser extent because mating ability is only weakly correlated with size. As predicted by theory, many species of wasps lay female eggs in large hosts and male eggs in small hosts (Charnov *et al.*, 1981; King, 1987).

Many reptiles bury their eggs in the ground and the sex of the offspring depends on the temperatures experienced during development (for example, all crocodylians, many turtles and at least a few lizards; Bull & Charnov, 1989)

There is now good evidence for the effects of environmental sex determination in several species of mammals, although these effects are strongly modulated by chromosomal sex determination (Clutton-Brock & Albon, 1982). In red deer where there is great variance in male reproductive success, differences in dominance rank between hinds affect the reproductive success of their sons more than that of their daughters, suggesting that high ranking hinds should produce male calves and low ranking hinds female calves. Data collected over 20 years from the red deer population on Rhum show that high ranking females consistently bias their sex ratio towards male calves while subordinate hinds produce an excess of daughters (Clutton-Brock, et al 1984) The mechanism by which the hinds manipulate sex ratio is not yet known.

### 3.3.11 Concluding remark

Three developments would help to promote the understanding of the evolution of parental care in the future. It is misleading to refer to differential juvenile mortality as sex ratio manipulation unless there is evidence that the parent is responsible for the difference in survival. Considerable emphasis was given on the importance of understanding the causes of variation in the growth and survival of juveniles.

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## 3.4 □ Reproductive strategies -ecology and evolution of sex and mating systems, optimal body size $r$ and $k$ selection

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Reproduction is a physiological process through which the perpetuation of the race is maintained by transmitting genetic characteristics from one generation to another, and individuals increase the numbers of their progeny. Reproduction is of two types - asexual and sexual. In the former case genetically identical new individuals are formed by the parents while in the sexual reproduction, recombination of genes allow the gene pool to become mixed through the process of combining the haploid gametes (egg and sperm) to form diploid zygote. Mixing supplies the genetic variability necessary to meet changing selective pressures and to prevent the occurrence of harmful mutation.

Sexual reproduction can be of different types. Bisexual animals possess

either male or female organs. Some animals possessing both male and female organs are called **hermaphrodite**. Some hermaphrodites are simultaneous, as earthworms and others are sequential. The later type are one sex when young are developed into opposite sex when mature, as snails.

### 3.4.1 Evolution of reproductive strategies

Natural selection recognizes only one objective - successful offspring. All living organisms have probably been selected to minimize their own life time reproductive success - they vary greatly in exact mode of reproduction. Some organisms like most annual plants, many insects and certain fish like the Pacific Salmon reproduces only one during their entire lifetime. This mode of reproduction is known as **semelparous**. Most animal and plants are **iteroparous**. the strategy of producing a few large young has a trivial investment in eggs or sperm, but a massessue investment nurturing. Almost entire reproducibility falls on the females to raise the young which has exhibited in its maximum level of mammals.

### 3.4.2 Matting strategies

Mating strategies are often linked to the kind of parental care system that species employ. **Monogamy** is a mating system in which males and females form pair bonds, and often both care for the offspring. **Polygyny** is a mating system in which a male mates with several females. The female usually cares for the young while the male attempts to maximize his fitness by mating with as many females as possible. **Polyandry** is a mating system in which a female mates with several males. Males may care for the young while females attempt to maximize their fitness by mating with as many males as possible. And finally, **promiscuity** is a mating system free-for-all, in which either sex may care for the young and both males and females mate with many different individuals ( Alcock 2001).

The strategy employed by a male or female also depends on the strategy adopted by the partner. For example, if the female cares for the young, and only a single parent is needed to raise offspring, the male may enhance his fitness by finding new females to mate with. But if the female does not care for the young, the male may enhance his fitness by attending the young himself. This type of conflict can be evaluated by game theory models, in which the different strategies played by the male and female collectively determine the evolutionary fitness gain.

A useful game theory model to resolve such conflict was developed by John Maynard Smith (1977). The model consists of two strategies: care for young (1) or desert young (0), that are chosen by both males and females. Thus, four "games" can be played: (1) both males and females care for young; (2) both males and females desert young; (3) the female cares for young and the male deserts; (4) the male cares for the young and the female deserts. Which of these games should be played depends on several parameters:

$P_0$  = the probability of survival of eggs that are not cared for.

$P_1$  = the probability of survival of eggs when one parent cares for young.

$P_2$  = the probability of survival of eggs when two parents care for young.

$p$  = the probability of a deserter male finding a new mate.

$p'$  = the probability of a caring male finding a new mate.

$V$  = the number of eggs laid by a female deserter.

$v$  = the number of eggs laid by a female who cares for her young.

Thus, the model considers the value of parental care by one or two parents; the chance that males mate again; and how parental care affects the number of eggs the female can lay. It can be assumed that  $P_0 = P_1 = P_2$ , so that the probability of survival of eggs with parental care is never less than the probability of survival without parental care. It can also be assumed that  $V = v$ , so that females that care have less energy to allocate towards clutch size. Our final assumption is that  $p$  and  $p'$  do not depend on a male's parentage for a given clutch. Given these parameters, the fitness payoff for males and females can be determined as shown in Table 1.

Table-1 Fitness payoff Parameters for males and female :

Female Fitness		Male Fitness	
Female cares	Female deserts	Female cares	Female deserts
Male cares $v \times P_2$	$V \times P_1$	$v \times P_2 + v \times P_2 \times p'$	$V \times P_1 + V \times P_1 \times p'$
Male deserts $v \times P_1$	$V \times P_0$	$v \times P_1 + v \times P_1 \times p$	$V \times P_0 + V \times P_0 \times p$

For example, when both males and females care for the offspring, the female has a reproductive output equal to the number of eggs laid by a caring female ( $v$ ) times the probability of young surviving when two parents offer care ( $P_2$ ). But when a female cares but the male deserts, she has a reproductive output equal to the number of eggs laid per caring female ( $v$ )

times the probability of young surviving when a single parent offers care ( $P_1$ ). When both parents care for young, males have a reproductive output (fitness) equal that of the female ( $v \times P_2$ ), but with the added benefits of remating with another female while still providing care to his first clutch ( $v \times P_2 \times p$ ).

The equation  $v \times P_2 + v \times P_2 \times p'$  can be rewritten as  $v \times P_2 \times (1 + p')$ . When the female cares but the male deserts, his fitness is equal to that of a single-parent female ( $v \times P_1$ ) plus the added benefits of remating with another female by deserting his clutch ( $v \times P_1 \times p$ ). The equation

$v \times P_1 + v \times P_1 \times p$  can be rewritten as  $v \times P_1 \times (1 + p)$ .

### Classification of mating system :

Some animals reproduce without fertilization (parthenogenesis occurs in some invertebrates, fish, amphibians, and lizards), and some are hermaphroditic. But the vast majority of animals must reproduce sexually, a male combining gametes with a female.

Classification of animal mating systems has been based primarily on how mates are acquired, the number of mates and their monopolization, and characteristics of pair bonds and patterns of parental care (Emlen and Gring 1977; Davies 1991). Promiscuity is the most widespread of animal mating systems and is characterized by short term associations between males and females that generally cease after eggs are laid.

These factors favor a wide range of alternative mating behaviors, in which a subset of the population behaves very differently in attempts to acquire mates. Alternative tactics include forced copulation instead of providing nutritive courtship offerings, quick and inconspicuous spawning instead of elaborate courtship, and searching instead of defending.

Recently, researchers have focused on variation in female behavior as a critical aspect of many animal mating systems, especially in promiscuous ones. Sometimes, females attempt to copulate with more than one partner. A wide array of ecological factors might affect this behavior. Multiple mating could maximize the benefits of sex by producing highly variable broods of offspring. Alternatively, females might copulate with any male to ensure fertilization and then obtain genes for valuable traits for the offspring by copulating with particular males. Yet another possibility is that females acquire valuable nutrients from males during courtship and copulation.

The behavior of females, in turn, has a powerful effect on the evolution of male behavior. If females copulate with two or more males, fertilization success for anyone male will be reduced. Traits that bias fertilization in a male's favor will be under selection, and a wide variety of such traits have been described in every taxon of animals (e.g., Birkhead and Medler 1998). Males of many taxa defend females during the period before she lays eggs, sometimes fighting off other males or preventing the female from moving about and encountering other males.

Females of some insects have intromittent organs that can remove the sperm of previous males, and in insects and mammals, males produce substances in their ejaculates that block or inhibit insemination by other males.

Such male adaptations to control fertilization appear to influence female success. There is growing evidence that females have evolved mechanisms to prevent males from controlling fertilization completely.

Male and female animals in a variety of taxa, particularly in birds, associate for periods of time far longer than necessary to attract a mate and fertilize eggs. A diverse array of different groupings of males and females is possible. In fish, mammals, and some birds, multiple females can be associated with one male. Such polygynous systems can arise in a variety of ways that represent a continuum of levels of prolonged social association. Access to females may be controlled either directly by defense of a group of females (female defense polygyny) or indirectly by defense of clumped resources that attract more than one female (resource defense polygyny). Female defense polygyny is rare in birds but common in many ungulates where females and young stay in small herds.

In male dominance polygyny, males gather during the breeding season, and females select mates based primarily on male status in the group. These groups enhance male-male competition and lead to greater variance among males in reproductive success. This mating system is often associated with unpredictable resources or resources that are difficult to defend or are highly dispersed. One extreme type of male dominance polygyny is lek polygyny, where males cluster to attract females at a display site (lek), and females visit to mate. Females then leave to rear the young alone, and so social associations beyond copulation are minimal (leks thus are more of a promiscuous system than a polygynous one). Leks are often found in organisms with long breeding seasons, including species of insects, mouth-breeding fish, bullfrogs, and some mammals and birds.

In scramble competition polygyny, reproductive success is highest for those males that are best at finding females rather than at male-male encounters. This mating system is often associated with an extremely short receptive period for females. In the wood frog, all females in a population are receptive for only one night a year, and male frogs spend their time finding as many receptive females as possible, rather than defending territory.

In monogamous mating systems, one male pairs with one female for a prolonged period. Conditions that tend to promote monogamy include young that require much parental care and conditions where parents can share in parental care. Although less common in mammals, monogamy is the most common mating system in birds. As an example, American robins (*Turdus migratorius*) are monogamous, and both parents prepare the nest, incubate the eggs, and feed the young. Monogamy is apparently favored because the survival rate of the young and the reproductive success of the parents are highly dependent on the rate of delivery of food to the young.

Polyandry occurs when the female pairs with more than one male per breeding season. This pattern is much less common but has been documented in some bird species and several fish species. Control of males may occur directly because of interactions among females, or indirectly by control of resources. In polyandrous fish, fertilization is often external, and males often do all the incubation and brood care. This care, rather than the number of eggs, may be the most limiting factor in the number of successful progeny for a female. In extreme cases, behavioral roles are reversed; females compete for males, and females are often bigger and more brightly colored than males. In the mating system of the jacana (*Jacana spinosa*), a large tropical marshland bird in Central and South America, females compete for territories that attract males, which provide parental care to a clutch.

Regardless of social mating system, promiscuity still occurs. In many monogamous birds, males and females frequently copulate outside established pairings, leading to sometimes very high frequencies of extra pair fertilizations. Considerable variation in these frequencies, and in which sex initiates the matings, exists among birds. Such events are likely to be influenced by sexual conflict of various sorts. Explaining this variation is a continuing challenge for evolutionary ecologists.



### 3.4.3 Sexual Selection

Choosing a suitable mate is an important prerequisite for successful sexual reproduction. Different types of behavioral manifestation like birds songs in spring, the frogs calling in water bodies, and the clashes among stags in breeding season- all are meant for sex. It has been established that females are more selective in choosing male partners and male must prove their fitness. The result is intense rivalry among males for female attention. The outcome of male rivalry called intrasexual competition. Selecting of a fittest mates on specific characteristics during courtship is known as sexual selection.

**Hypothesis explaining sexual selection :**

1. The geneticist R. A. Fischer (1930) tried to provide an explanation on how does sexual selection square with natural selection. He hypothesized that some novel genetic characteristics such as plumage pattern of males become the criteria for female preference. The hypothesis assume that mate competition is male trait and that mate choice is female choice.
2. Trivers (1972) and Maynard and Smith (1956) hypothesized that the basic strategy for both male and female is to ensure their own maximum fitness. Male investment in the sexual process is thought to be minimum as compared to female investment. A male can mate with as many as possible females to achieve maximum fitness supported by innumerable sperm they can produce. By contrast females invest considerably more in reproduction and they become very much selective in choosing fittest mate who will pass on the best genes to the next generation.
3. A Zahavi (1975, 1977) in his handicap hypothesis postulates that the evolution of three characteristics-a mate handicap, a female mating preference for the handicap and a general viability trait. The handicap is a secondary male characteristic such as bright plumage, that could reduce the males survival. The viability trait is one that affects on individuals ability to survive as by escaping a predator. If a male can carry handicaps and survive, it is proof of a superior genotype. A male with such genotype get more female preference, because their offsprings will carry gene for high viability.

**Process of selection :**

J. Maynard Smith (1991) has classified the processes of selection into two major types - intrasexual selection and intersexual selection.

**Intrasexual Selection-** This type represents male to male competition for the opportunity to mate with females. Bright or elaborate plumage of male birds and antlers in deer are examples of male supporting structures.

**Intersexual selection-** represents mostly females choice of male. It is of two types! - the female choice of a conspecific mate and choice between conspecifics. Choice between conspecifics may be of two types- In one the females make a choice based on resources such as territory access to food, which will improve their fitness. The other! choice involve genes only as with many polygamous species. By selecting a male with' exaggerated traits, the female will be acquiring genes for highest fitness.

#### 3.4.4 Lek behaviour and related hypothesis

Extreme examples of genes - only female choice appear in the lek species. Usually males compete for females either directly by defending the females or indirectly by defending resources to which females are attracted . In some cases , by contrast, males small territories which contain no resources, often aggregate into groups and put all their effort into self advertisement with visual, acoustic or olfactory displays. Females visit males solely for mating and males provide no parental care . Such mating systems , known as Leks, female often visit several males, before copulating and appear in their choice of mate. Male mating success is strongly skewed with the majority of matings performed by a small proportion of the males on the lek (Bradbury and Gibson, 1983).

Leks have been reported for seven species mammals and some 35 species of birds (Clutton-Brock et al, 1998 ; Oring 1982). This breeding system is thus not common (< 0.2% for mammal speies and < 0.5 % for bird species). Similar mating system occur in some frogs e.g. tree frogs, (Wells et al, 1977) and in some insects (Thronhill and Allcock, 1983) where females visit group of displaying males choose a mate and lay eggs from the display site.

At least three hypotheses have been advanced to explain lek behaviour (Davis, 1991).

1. **Femaie Choice-hypothesis** is that female show preference for a court ship area because it is the safest place to male or to forces male to cluster. Leks provide an unusual opportunity for females to choice a male among the displaying males (Bradbury 1981). This advantage holds especially among lekking insects, such as certain tropical *Drosophila m* which females are widely dispersed.

## 2. 'Hotpot' Model (Bradbury and Gibson, 1983)

Males aggregate on 'hotspot'-an area where encounters with females are potentially high. For example, in some population of topi *Damiliiscus kurigwn* males defined small cluster territories in areas of short grassland where groups of female prefer to rest because of improved predator detection (Gosling, 1986). Hotspot can also occur when females are solitary but have large overlapping ranges (Figure-1). Male settlement to maximize encounter rate with females can lead to aggregation in the overlap region (Bradbury et al. 1986).

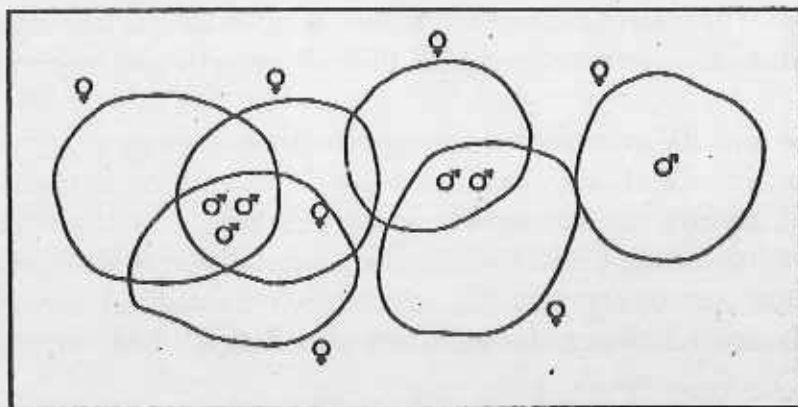


Figure-1. An illustration of Bradbury's hotspot model. Where female have large overlapping ranges, males can maximize their encounters with females by settling in the overlapping zones (hotspots). If male settle in an ideal free manner, then the proportion of males in an area should match the proportion of females so that average male mating success is the same in different areas. In this simple example, six males have settled on six female ranges. Note that once a male has settled in part of a females range, he devalues the whole of that female's range for other males, so male groups are often expected to be separated by a distance of at least the diameter of one female's range.

## 3. Males aggregate around 'hotspot'

This hypothesis emphasizes an equality of mating success. It revealed a strong hierarchy among the males with the dominant male, in smaller leks at least, displacing all others and leaving no opportunity for female choice. In other words, no visiting females selected an area and mate with the dominant males This situation is very much noted in tropical manakius and birds of aradise. Among these birds one dominant male on the lek may perform over 90 percent of successful copulations (Beehler, 1983). In spite of odds of not mating, males congregate on the lek because by displaying together they

draw in females from a larger area. By associating with and congregating about 'hotspots' males with the most effective displays subdominant and satellite may be able to find some mating opportunities. A majority of matings on the lek, however are done by a small percentage of males in the male dominance hierarchy formed in the absence of females.

### 3.4.5 Parental Energy Budget

The most important aspect of reproductive strategy is how organism allocate energy for their growth and reproduction. If organism invest more energy to reproduction, it has less energy to allocate to growth and maintenance. The nonreproductive females devoted as much energy to growth as the reproductive females invested to both growth and reproduction.

#### Clutch size and its implication in reproductive strategy :

The clutch size of an individual depends on both its reproductive effort and how it divides the resources between offsprings . Firstly it address how increased reproductive effort affects the parents , future prospects, in other words on the cost of reproduction. Secondly, it considers how the energy allocation is done between the members and fitness of offsprings.

#### Clutch size in birds :

Clutch size (number of eggs -or young per reproductive period) in birds seems not only to reflect mortality and survivorship but also to mirror  $r$  and  $k$  selection. Opportunistic birds ( $r$ - strategies) have a larger clutch size than do equilibrium species, as do temperate birds as compared with tropical birds (Odum and Barret, 2005). Clutch sizes among birds vary from 1 or 2 eggs (albatrosses, penguins, humming birds and doves) to as many as 20 among some non -passerines such as ducks and goose. Among birds two reproductive tactics are evident -nidicolous and nidifugous. Nidicolous chicks are altricial, hatching out pink and featherless with their eyes coloured. In sharp contrast chicks of nidifugous are precocial, hatching out with their eyes open, fully capable of feeding themselves. Another dichotomy among birds is determinant verses indeterminate layers. The former has been genetically programmed to lay a fixed number of eggs and can not replace lost eggs where as the later can lay as many as eggs necessary to fill out their clutch, replacing lost eggs as needed.

Each year emperor penguins lay 1 egg, pigeons lay 1 or 2 eggs, gulls typically lay 3 eggs, the Canada goose 4 to 6 eggs, and the American merganser 10 or 11 eggs. What determines clutch size in birds? We must distinguish two different levels of this question-proximate and ultimate.

- A. Proximate factors explain how a trait is regulated by an individual. Proximate factors that determine clutch size are the physiological factors that control ovulation and egg laying. Proximate factors involve physiological machinery and how it works.
- B. Ultimate factors are always selective factors, and ultimate explanations for clutch size differences always involve evolutionary arguments about adaptations.

Note:- Proximate factors affecting clutch size have to do with how an individual bird decodes its genetic information on egg laying. Ultimate factors have to do with changes in this genetic program through time and with the reason for these changes (Mayr 1982). Clutch size may be modified by the age of the female, spring weather, population density, and habitat suitability. The ultimate factors that determine clutch size are the requirements for long-term (evolutionary) survival. Clutch size is viewed as an adaptation under the control of natural selection, and the selective forces that have shaped the reproductive rates of birds.

Natural selection will favor the birds that leave the most descendants to future generations. It is hypothesized that natural selection might favor a clutch size that is the physiological limit the bird can lay. This hypothesis can be tested by taking eggs from nests as they are laid. Some birds such as the common pigeon, lay a given number of eggs. The pigeon lays 2 eggs; if you take away the first, it will incubate the second egg only. If egg is added it will incubate 3 eggs. But many other birds are indeterminate layers; they will continue to lay eggs until the nest is "full." If eggs are removed as they are laid, these birds will continue laying. This subterfuge has been used on a mallard female, which continued to lay 1 egg per day until she had laid 100 of them. In other experiments, herring gull females laid up to 16 eggs (normal clutch 2-3), a yellow-shafted flicker female 71 eggs (normal clutch 6-8), and a house sparrow 50 eggs (normal clutch 3-5) (Klomp 1970). This evidence suggests that most birds under normal circumstances do not lay their

physiological limit of eggs but that ovulation is stopped long before this limit is reached.

The next hypothesis is to address whether the clutch size of birds is limited by the maximum number of eggs a bird can cover with its brood patch. This may be the case for a few birds that lay many eggs. But in many cases, the brooding capacity can be shown experimentally to be larger than the actual clutch size. For example, the partridge in England typically lays 15 eggs, but up to 20 eggs can be successfully hatched (Jenkins 1961). The gannet lays 1 egg but will incubate 2 eggs successfully if one is added (Nelson 1964). Clutch size in most birds is probably not limited by brooding capacity.

One way to think about this problem of clutch size is to use a simple economic approach. Everything an organism does has some costs and some benefits. Organisms integrate these costs and benefits in evolutionary time. The benefits of laying more eggs are very clear-more descendants in the next generation. The costs are less clear. There is an energy cost to make each additional egg. There is a further cost to feeding each additional nestling. If the adult birds must work harder to feed their young, there is also a potential cost in adult survival-they may not live until the next breeding-season. If adults are unable to work harder, there is a potential reduction in offspring quality. A cost-benefit model of this general type is shown in the following Figure-2.

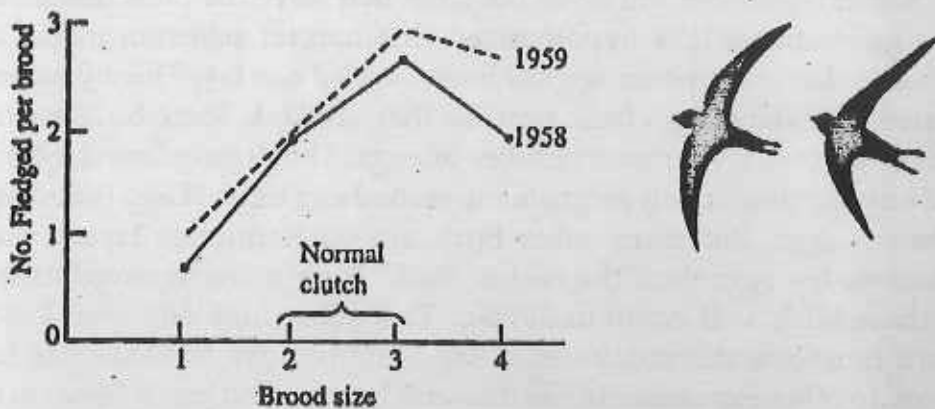


Figure-2. Production of young swifts (*Apus apus*) in relation to clutch size in England. The normal clutch is two to three; broods were increased to four artificially. Larger broods do not produce more young, and natural selection is stabilizing. (After Perrins 1964.)

Models of this type are called optimality models. They are useful because they help us to think about what the costs and what the benefits are for a particular ecological strategy.

No organism has an infinite amount of energy to spend on its activities. The reproductive rate of birds can be viewed as one sector of a bird's energy balance, and the needs of reproduction must be maximized within the constraints of other energy requirements. The total requirements involve metabolic maintenance, growth, and energy used for predator avoidance, competitive interactions, and reproduction. In 1947 David Lack suggested that the clutch size of birds that feed their young in the nest was adapted by natural selection to correspond to the largest number of young for which the parents can provide enough food. According to Lack's hypothesis, if additional eggs are placed in a bird's nest, the whole brood will suffer from starvation so that, in fact, fewer young birds will fledge from nests with larger numbers of eggs. A few examples can be cited to test this idea.

#### Example-1

In England, the swift normally lays a clutch of two or three eggs. What would happen if swifts had a brood of four? Perrins (1964) artificially created broods of four by adding a chick at hatching and found that the survival of the young swifts in broods of four was poor (Figure 2.7). Swifts feed on airborne insects and apparently cannot feed four young adequately, so all the young starve. Consequently, it 'would not pay a swift in the evolutionary sense to lay four eggs, and the results are consistent with Lack's hypothesis.

#### Example-2

Tropical birds usually lay small clutches, and Skutch (1967) argued that this was an adaptation against nest predators. If the intensity of nest predation increases with the number of parental feeding trips away from the nest, natural selection would favor a reduced clutch size. Hole-nesting passerine birds lay more eggs than comparable species that nest in the open (Slagsvold 1989), and predation rates are much lower for hole-nesting species (Murphy and Haukioja 1986). This suggests that a high risk of predation on the whole brood in the nest is a strong selective factor that reduced clutch size in open-nesting birds, and also favors a shortened nesting period, independent of the ability of the parents to provide food to the nestlings.

### Temperature regulation and clutch size :

Temperature regulation is an important component of the development of young birds and may have a bearing on clutch size. Small broods will not have the added warmth of the huddling that occurs in large broods, and consequently much energy may be used by nestlings in small broods just for thermoregulation (Royama 1969). In very large broods, the opposite problem, overheating, may occur. Thermoregulation is another component of reproduction that may place some restraint on clutch size.

Natural selection would seem to operate to maximize reproductive rate, subject to the constraints imposed by thermoregulation, feeding, and predator avoidance. This is called the theory of maximum reproduction, and Lack's hypothesis is part of this theory. It is a good example of how stabilizing selection can operate on a phenotypic trait such as reproductive rate. The maximum clutch size is called the Lack clutch size.

### Lacks hypothesis :

Lack (1947) was the first to propose a functional hypothesis for the evolution of clutch size in birds . He suggested that as clutch (and hence brood ) size increased, each of the nestling would receive less food and hence survive less well. As a result, an intermediate brood size might produce the greatest number of survivors. Lack proposed that the population would evolve the most productive brood size (Charnov and Krebs, 1974) which is also referred to as 'Lack' solution (Godfray, 1987). In other words, the optimal clutch size is determined by the trade off between the number and fitness of offspring.

In essence, Lack's hypothesis determines the optimal way of dividing resources by finding optimal clutch size; the optimal investment per offspring follows from this. An alternative approach (Smith and Fretwell, 1974) is to find the optimal investment per offspring, from which follows the optimal clutch size.

Lacks hypothesis has been tested in both insects and birds. In insects the relationship between survival and brood size has been measured and used to predict the most productive! brood size. When only the survival of offspring is taken into account, mean clutch size is consistently less than the most productive brood size

For example, female *C naeulatis* beetles typically lay between two and six eggs on I each black -eyed bean while the most productive brood size is



about 16 eggs (Wilson, 1989). Clutch size is also less than the most productive brood size in all even species! parasitoids studies (Charnov and Skinner, 1985).

In birds, Lack's hypothesis has been tested by manipulating clutch or initial brood size both up and down. If Lack's hypothesis is correct, any experimental manipulation should lead to a reduction in the production of young. In collared flycatchers, an experimental increase in brood size led to an increase in the number of young fledging (Gustafsson and Sutherland, 1988) and similar increase in productivity, measured in terms of fledged young, have occurred in 35 out of 50 studies (Safriel, 1975); so in birds as in insects, the majority of species lay clutches smaller than the most productive brood size.

#### **r-selection and k-selection :**

There are obvious broad differences among reproductive patterns in organisms. Some species, such as weeds and insects, are small, have high reproductive rates, and live short lives. Others, like trees and deer, are large and have low reproductive rates and long lives. Ecologists call the former *r* species and the latter *K* species, after the two terms on the logistic equation. Populations of the former grow rapidly and do not seem to reach or remain at carrying capacity. The populations of the latter attain and more or less remain around carrying capacity.

The concept of *r* and *K* species originated with MacArthur and Wilson (1967). MacArthur and Wilson considered the former as *r*-selected because environmental conditions keep growth of such populations the rising part of the logistic curve. Mortality in these species is largely density-independent. They considered the latter as *K*-selected because they are able to maintain their densest populations at equilibrium (asymptote) or carrying capacity (*K*). *K* species are able to compete effectively for food and other resources in a crowded environment. Mortality in these species results mostly from density-related factors.

The theory of *r* and *K*-selection predicts that species in these different environments will differ in life history traits, such as size, fecundity, age at first reproduction, number of reproductive events during a lifetime, and total life span. Species popularly known as *r*-strategists are typically short-lived. Among species selection favors those genotypes that confer high reproductive rate at low population densities (Figure-3), early and single-stage reproduction,

rapid development, small body size, large number of offspring (but with low survival), and minimal parental care.

They have the ability to make use of temporary habitats. Many inhabit unstable or unpredictable environments where catastrophic mortality is environmentally caused and relatively independent of population density. For them environmental resources are rarely limiting, and they are able to exploit relatively uncompetitive situations. Tough and adaptable r-strategists, such as weedy species have means of dispersal, are good colonizers, and respond rapidly to disturbance.

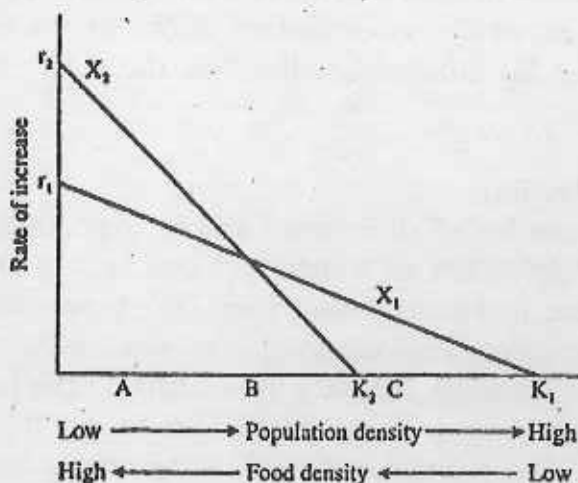


Figure-3. A model of r- and K-selection involving the rates of increase of two genes,  $X_1$  and  $X_2$ . Under the environmental conditions at point A,  $X_2$  increases faster than  $X_1$ , and continues to do so up to point C. This population is r-selected. Under the environmental conditions at point B,  $X_1$  increases faster than  $X_2$ . This population is K-selected. Where the lines cross at point C, r-selection switches to K-selection. (After MacArthur, 1972:228.)

**K-strategists** are competitive species with stable population of long lived individuals. Among them selection favors genotypes that confer a slower growth rate at low population density but the ability to maintain that growth rate at high densities. K-strategists have the ability to cope with physical and biotic pressures, possess both delayed and repeated reproduction, and have a larger body size and slower development. They produce few seeds, eggs, or young. Among animals, parents care for the young, among plants seeds possess stored food that gives the seedlings a strong start. K-strategists exist in environments in which mortality relates more to density than to unpredictability of conditions. They are specialists, efficient users of a

particular environment, but their populations are at or near carrying capacity and are resource-limited. These qualities, combined with their lack of means of wide dispersal, make K-strategies poor colonizers.

#### Attributes of r and k selection

Attributes	r-selection	k-selection
Climate	Unpredictable	Predictable
Population size	Variable in time	Constant in time
Competition	Lax	Keen
Selection forms	Raid development, Early reproduction, Small body size, Many offspring	Slow development, Delayed reproduction, Large body size, few offspring
Length of life	Short (< 1 year)	Long (>1 year)
Stage in succession	Early	Late (Climax)
Leads to	Productivity	Efficiency

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## UNIT 4 □ Predation

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### *Structure*

- 4.0 Introduction
- 4.1 Models of prey predatory dynamics
- 4.2 Optimal foraging theory
- 4.3 Terminal questions
- 4.4 References

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### 4.0 □ Introduction

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In population interaction most important type of interaction which has dealt in great details is predation. Predation is commonly associated with the strong attacking the weak, the lion pouncing on the deer, the hawk upon the sparrow. However, considered more broadly, predation also includes parasitism, a case of the weak attacking the strong. In this situation, one organism, the parasitoid, attacks the host (the prey) by laying its eggs in or on the body of the host. After the eggs hatch, the larvae feed on the tissues of the host until it dies. The effect is the same as that of predation.

Another special form of predation is cannibalism, in which the predator and the prey are the same species. The concept of predation has been extended still further to include herbivory, in which grazing animals of all types feed on plants. Herbivores kill their prey when consuming seeds or the whole plant, or they function as parasites when they consume only part of the plant but do not destroy it. Thus predation in its broadest sense can be defined as an organism feeding on another living organism, or biophagy.

Ecologically, predation is more than just a transfer of energy and nutrients. It represents a direct and often complex interaction of two or more species, of the eaters and the eaten. The numbers of some predators may depend upon the abundance of prey, and predation may be involved in the regulation of prey populations.

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### 4.1 □ Models of prey predatory dynamics

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In 1925 A. J. Lotka, a mathematician and physical scientist, proposed the first model of predator-prey interactions in *Elements of Physical Biology*. In

1926 the Italian mathematician A. Volterra independently, came up with a similar model.

The Lotka- Volterra model involves paired equations, one for the prey population and one for the predator population. The prey growth equation has two components, the maximum rate of increase per individual and the predatory removal of prey from the population.

$$dN/dt = aN - bNP$$

For the predator population:

$$dP/dt = cNP - dP$$

Where  $N$  and  $P$  are the densities of the prey and the predator, respectively, and  $a$  and  $d$  are the per capita rates of change in absence of each other, and  $b$  and  $c$  are the rates of change for prey and predator resulting from the interaction of the two populations.

The Lotka Volterra model is based on a number of underlying assumptions :

- (1) in the absence of predation, the prey experiences exponential growth;
- (2) the predator population declines exponentially in the absence of prey;
- (3) predators move at random among randomly distributed prey;
- (4) the proportion of encounters that result in the capture and consumption of prey are constant at all predator and prey densities;
- (5) the number of prey taken increases in direct proportion to the number of predators, a linear response;
- (6) all responses are instantaneous with no time lag for handling and ingesting prey; and
- (7) energy input to predators is immediately converted to the birth of more predator.

The Lotka-Volterra model is depicted graphically in Figure -A. The ordinate  $P$  is the number of predators; the abscissa  $N$  is the number of prey. The horizontal straight line is the zero growth curve of the prey, and the vertical line is the zero growth curve of the predator. In the area to the right of the vertical line, predators increase; to the left, they decrease. In the area below the horizontal line, the prey increase, and above it they decrease. The circle of arrows represents the joint population of predator and prey and the way it changes. If a point or arrow falls in the region to the left of the vertical line, the prey population is not large enough to support the predators and the predator population declines. If an arrow falls to the upper left, both populations are declining. The predator population decreases enough to permit

the prey population to increase, moving the arrow to the lower left. The increase in the prey population now permits predators to increase, and the arrow moves to the lower right. As the predator population increases, depressing the prey population, the arrow moves to the upper right. This interaction between predator and prey results in reciprocal oscillations of predator and prey with some time delay in the predator's response. These regular oscillations or cycles will continue.

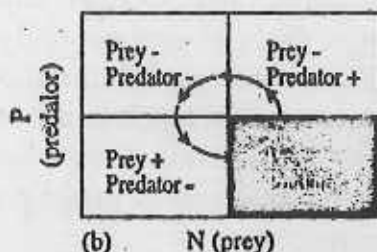
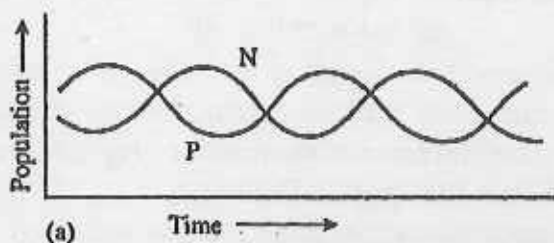


Figure-A. Lotka-Volterra model of predator-prey interactions, (a) The abundance of each population is plotted as a function of time, (b) The joint abundance of species. The zero growth curve or isocline of the predator is vertical and the isocline of the prey is horizontal. They intersect at right angles. A minus sign shows population decline and a plus sign population increase. Predators increase to the right of the vertical line; prey increase below the horizontal line.

A decade later an ecologist, A. J. Nicholson, and a mathematician, W. Bailey, recognized the deficiencies in the Lotka-Volterra model. They developed a model for a host-parasitoid relationship (Nicholson and Bailey 1935). Parasitoids differ from predators in that their attacks. In fact, one host may be attacked many times. The number of parasites reared on the host depends upon the number of attacks, not the number of hosts encountered.

Nicholson and Bailey based their model on a set of assumptions somewhat different from the Lotka-Volterra model.

1. Predators search randomly for static prey uniformly dispersed over a homogeneous landscape.
2. The predators have a constant area of discovery and an insatiable appetite. The predators sample a certain proportion of the prey population. The time element is discrete, not continuous.
3. The generations of both predator and prey have the same time span and are of the same length.
4. Predator mortality is density-independent. The conversion of energy input by the predator into the birth of more predators is not immediate but delayed by one generation.

#### **4.1.1 Limitations of the model**

The equations are based on certain false assumptions

1. Both population have unlimited rate of growth. Neither prey nor the predator population inhibits its own growth.
2. Environment is completely closed and homogeneous i.e., prey is randomly distributed and predator also moves randomly in the prey population.
3. Every prey has equal probability of being attacked and every encounter of a predator with prey results into capture of prey. There is no wasted attempt.
4. All responses are instantaneous with no time lag for handling or ingestion of prey.
5. Age structure of both the population is unimportant. Young and old individuals are equally capable of capturing prey or escaping predator.
6. Density dependent mortality of predator or prey is unimportant.
7. Interaction of prey with its food has not been taken into consideration.

#### **4.1.2 Different types of interaction between two populations**

Organisms do not exist alone in a nature but in association with other organisms of several species in an area will remain unaffected by the presence or absence of other species but in some cases two or more species will interact. Some types of population interactions are summarized below.

### Analysis of two species population interactions :

Type of interaction	Species-1	Species-2	General nature of interaction
Neutralism	0	0	Neither population affects other
Competition	-	-	Direct inhibition of each species by other, unfavourable of both species
Amensalism	-	0	Unfavourable for species -1, which is affected, No effect on other.
Commensalism	+	0	Favourable for species -1, No effect on other.
Parasitism	+	-	Favourable for species -1, the parasite (smaller than the host), unfavourable for species -2 (host).
Predation	+	-	Favourable for species -1, -the predator (generally larger than prey) unfavourable for species -2
Photocoperation	+	+	Favourable for both not obligatory.
Mutualism	+	+	Favourable for both obligatory.

0 = No. significant interaction ;

+ = interaction is beneficial resulting into growth ;

- = interaction harmful resulting inhibition.

#### 4.1.3 Competitive Interactions

**Competition** can be defined as interaction of two species using the same limited resource or harm one another while seeking a resource.

**Competitive interactions**-are those in which two species negatively influence each other's population growth rates and depress each other's population size.

Based on mechanism of competition, competitive interactions are of following types—

**Exploitation Competition** occur when populations depresses one another through use of a shared resource such as food or nutrients. Examples include tropical reef fish that graze on the same kinds of algae and desert plants that compete for a limited supply of water.

**Interference Competition** occurs when an individual or population behave in a way that that reduces the exploitation efficiency of another



individual or population. Examples include song birds that maintain well established breeding territories, and out colonies that kill invaders at food patches.

In allelopathy plants engage in a form of interference competition.

**Note-** Interference competition leaves more resources or population for the winner to consume so it may evolve as an adaptation when exploitation competition is severe.

**Pre-emptive competition** is a category that has elements of both exploitation and interference. In pre-emptive competition, organisms compete for space as a limiting resource. Examples include birds that use tree holes for nesting and intertidal algae that must attach to stable rock surfaces. Unlike food or nutrients that are used exploitatively, space is a renewable resource that is recycled - as soon as an organism dies or leaves, the space is immediately available for use by other individuals.

Based on the extent of competition competitive interactions are of two types

- A. **Intraspecific competition-** is competition that occurs among members of the same species. The logistic equation -  $[dN / dt = (b' - d')N]$  is a model of intraspecific because competition per capita growth rate diminishes as the population becomes more crowded.
- B. **Interspecific Competition-** is competition between individuals of two or more species

#### 4.1.4 Role of predation in nature

Predation is consumption of one organism (the prey) by another organism (the predator) in which the prey is alive when the predator first attacks it. Whether a predator controls a prey population or prey population size determines the number of predators has long been debated by ecologists. Both cases can be true. Let us consider the example of a predator introduced to a habitat in which there are abundant potential prey items. The predators will thrive and increase in number (Figure-A.a). After a while, the prey numbers will start to decline. The predator is, therefore, restricting the size of the prey population. We can say that this system is subject to top-down control, because it is the number of predators that will determine the number of prey. Top-down control can be found in numerous systems, such as where grazing sheep and rabbits control plant growth in a pasture, where wolves control deer populations, and in lake ecosystems where large predatory fish

may be holding other populations in check. If those large fish are removed, a frequent result is that the populations of smaller fish increase rapidly because they are now free of predation.

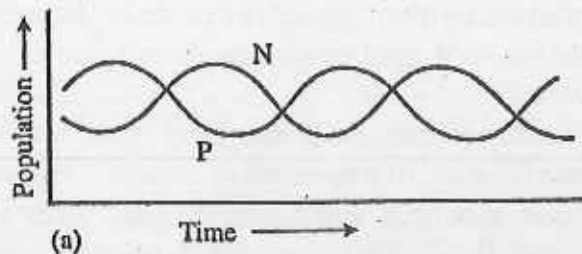


Figure-A.a. a) The abundance of each population is plotted as a function of time

Alternatively, we can think about a world in which populations are driven by limiting resources and the entropy of energy along food chains. Here, we start with a finite pool of resources that are used by the primary producers. The population size of herbivores in this situation may be controlled by the quality of grazing. Predators in this system are seen as limited by the amount of energy in the herbivore trophic level. As herbivore numbers swell, more energy is available to the predators, so their numbers grow. But when the herbivores do badly because of lack of food, disease, or some other factor, the number of predators will fall because of lack of food. This system is being driven by factors at the base of the food chain, with repercussions into the upper trophic levels; thus it is termed a system of **bottom-up control**.

Ecologists investigating processes of competition in the field especially on predation have noticed that predation has had very substantial modifying effect on community structure.

Connell (1961) in his classical studies of the competition for space occurring between the intertidal branches. *Balanus balaloides* and *Chthamalus stellatus*, identified the very important role of the predatory gastropod, *Thais lapillus*, in moderating the intensity of competition as well as acting as a limiting factor for *Balanus* at the lower end of its distribution. This moderating effect seems a near-universal property of generalist predators. The role of predatory beetles such as *Ptomaphila lachrymosa* and *Creophilus erythrocephalus* preying upon carrion-feeding blowfly larvae (belonging to the genera, *Calliphora*, *Chrysomyia* and *Lucilia*, must reduce the intensity of interspecific competition which has been demonstrated to occur among them (Fuller 1934; Ulyett 1950)

Paine (1966) extended the ideas and observations of Connell showing very clearly that certain predators or top predators play a crucial role in maintaining the structure of the food-webs within natural communities. Like Connell, Paine used intertidal communities to support his thesis, comparing selected webs across temperate, subtropical and tropical zones in North America. He identified what he later called 'keystone' predators (Paine 1969), the removal of which led to intense competition within lower trophic levels and, ultimately, substantial simplification of the food web concerned.

#### **Predator increase species diversity**

Predation leads to the whittling of a prey population, and one might intuitively think that this process threatens the very survival of the prey species. But the converse may be true. It may be that predation is essential for the survival and coexistence of many species. Predation and the continued existence of healthy predator populations may be an integral part of the biodiversity equation.

Predation ensures that the weak and sickly are removed from the prey population. They seldom get the chance to breed, so the breeding stock remains strong. But the predators may have an even more profound effect as they limit the intensity of competition among their prey. To minimize energy expenditure, predators will hunt the most abundant, preferred prey item. Then, as that becomes scarce, they will switch to an alternative. As that prey population declines, the predator will be forced to search for a third type of prey. A diversity of prey populations may be held in check by a single predator.

The explanation is that without predation, one species of barnacle flourished and displaced some of the mollusks through intensified competition. In turn, this barnacle was later replaced by two species of bivalve. Competition had been fierce for the limited resources on the rock, and without the predator holding the various prey populations in check, some species had been ousted through competitive exclusion.

Another important insight that arose from Paine's study of the rocky intertidal zone was that one species may play such a pivotal role that if it were to go extinct the entire community would disappear. Because such a species is disproportionately important to the ecosystem, it was likened to the keystone in an arch. When building a stone arch, the structure was completed by the placement of a wedge-shaped stone in the apex of the arch.

This, the keystone, held all the other blocks in place; if it were removed, the arch would collapse. In Paine's study he suggested the starfish is so important that it be termed a keystone species. A keystone species is now recognized to be broader than just a top predator. A keystone species can occupy any trophic level, but its influence on the local community is disproportionately large compared with its biomass. Removing a keystone species results in a cascade effect that causes all the trophic levels to change. Another realization is that keystone species are essentially local phenomena. In one habitat the starfish is a keystone species, in another the same species of starfish is just an ordinary member of the local community. The starfish, gray wolf, and alligator are examples of predatory keystone species.

Even a primary producer can be a keystone species. In most tropical forests, fruit availability is somewhat seasonal; a pattern that results in a glut of fruit production at some times of the year and a dearth at others. Animals such as monkeys, chimpanzees, toucans, and hornbills, rely on year-round fruit availability, and when fruit are scarce, their populations are vulnerable to starvation. Figs (*Ficus* species) are fairly unusual rainforest plants in that they produce nutritious fruit throughout the year. During the hungry times for the fruit-eating animals, the difference between survival and extinction is the availability of ripe figs. In these settings, fig trees are considered to be a keystone species.

#### **Predation and ecosystem management**

Most nature reserves and remnant patches of natural vegetation are too small to support the predators that feed highest on the food chains. This imbalance may lead to an overabundance of herbivores, leading to overgrazing and environmental degradation. As plans are made to preserve natural areas from development, it is necessary to predict future changes in population densities. For example, it may be necessary to decide if the area would benefit from limited deer hunting to prevent overgrazing of tree seedlings. If hunting is desirable, what is the optimum number, age, and sex of deer to be removed? Studies of natural predation patterns may lead us to these answers, and they may not accord with the answers preferred by hunters. In terms of reducing deer numbers, it is more important to shoot does than bucks, and shooting a prime male with a fine rack of antlers makes no ecological sense. Perhaps the most important message to conservationists and land managers is that it is possible to change many trophic systems from either the top, the bottom, or for that matter the middle. Before establishing a nature reserve or providing

planning permission for a change in land use, it is essential to understand the local systems, their food chains, and predator-prey links.

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## 4.2 □ Optimal foraging theory (patch choice, diet choice, prey selectivity, foraging time)

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### 4.2.1 Introduction

Foraging is an aspect of animal behaviour which is subject to the scrutiny of evolutionary biologist within the general field of behavioural ecology. The aim is to try to understand how natural selection has favoured particular patterns of behaviour in particular circumstances. Foraging is not just feeding, but it includes searching, capturing food, preparing the food, eating it, moving to other places and so on.

Most animals have the potential to consume a wider range of foods than they actually choose. Evolution usually gives rise to foraging strategies in which animals consume a narrower range of food types than they are morphologically capable of consuming optimal foraging. The aim of optimal foraging theory is to predict the foraging strategy to be expected under specified conditions It generally makes such prediction on the number of assumptions—

1. The foraging behaviour of present day animals has been favoured by natural selection and at present most enhances an animal fitness.
2. High fitness is achieved by a high net rate of energy intake ( i.e. gross energy intake minus the energetic costs of obtaining that energy).
3. Experimental animals are observed in an environment to which their foraging behaviour is suited or it is a natural environment very similar to that in which they are evolved.

### 4.2.2 Foraging behaviour

Foraging is the set of process by which organisms acquire energy and nutrients whether the food is directly consumed (feeding), stored for later consumption (hoarding) or given to other individuals (provisioning). Foraging behaviour plays an important role in evolutionary biology, not only because it is a major determinant of the survival, growth and reproductive success of foragers but also because of its impact on predator avoidance, pollination and dispersal adaptation of potential food organisms (Donald L. Kramer, 2001).

### 4.2.3 Historical context

Contemporary studies of foraging by evolutionary ecologists are based on the synthesis of two research traditions—both emerging during the 1960s. The ethological approach is illustrated by the research of K. Von Frisch and his associates on honeybee foraging and N. Tinbergen and his group on searching behaviour of birds. The 1970s and 1980s witnessed continued growth in the field of behavioural ecology with the development of new theoretical tools. The most important development during the period was the incorporation of frequency dependence into the study of foraging using game theory (Giraldeau and Caraco 2000). Harper (1982) successfully applied a large scale model of habitat selection called the ideal free distribution (Fretwell, 1972) to local scale competitive foraging of ducks in a park pond. Bernard and Sibly (1981) recognized the inherent frequency dependence of some individuals' expectation of the foraging efforts to others (Kleptoparasitism). These developments stimulated many researchers to recognize these games among foragers in theoretical and empirical perspectives.

At the start of 21st century, studies on foraging are growing steadily and it includes spatial distribution, predation risk, pollination, seed dispersal etc (Fryxell and Lundberg, 1997).

### 4.2.4 Basic elements of the foraging process

#### Foraging cycle and their components :

Foraging is a cyclical activity in which a series of behavioural acts leads to the final consumption of each unit of food. The foraging sequence is divided into functional categories called components (Table-1)

For animals that feed on discrete items, whether mobile or not, the "prey cycle" is the basic unit of foraging; this includes search, assessment, pursuit, and handling. Then food items are aggregated, multiple prey cycles occur within a patch cycle comprising patch search and/or travel, patch assessment, and patch exploitation. When foragers return to a fixed location to consume or hoard their prey or to provision other individuals and carry multiple prey per trip, prey and patch cycles can be nested within a central place cycle consisting of travel, loading, and unloading components. Multiple prey, patch, and central place cycles are often nested within a meal or foraging bout cycle, which in some species may include travel to and from a foraging site as well as an obligate period of nonforaging while food is digested.

Although useful in the establishment of a general theoretical and

empirical framework for foraging, the division of a continuous sequence into separate components is somewhat arbitrary. For example, in some sit-and-wait predators, handling one prey overlaps with search for the next. Categories may be subdivided, combined, or deleted according to the organism, food type, and question being asked. For example, assessment is often included as part of search, while pursuit can be usefully divided into stalk and attack components.

#### 4.2.5 Measures of Foraging Success

Ideally, evolutionary studies of foraging behavior should use measures of foraging success that are correlated as closely as possible with fitness. However, the nutrients and energy obtained by foraging are often allocated simultaneously to survival, growth, and reproduction, making it impossible to examine a single major component of fitness. Thus, comparisons of foraging behavior are based on estimates of the success in gaining food and the costs of doing so, although the quantitative relationships of these measures to fitness are usually unknown.

Net rate of energy gain is frequently considered the ideal measure of foraging success. Maximizing this rate provides the most energy for fitness-related activities and permits the animal to minimize its foraging time to allow for other important activities.

#### Table-1 Components of the foraging process.

##### 1. The prey cycle -acquisition of individual food items.

- 1.1. Search-leads the forager to come into sensory contact with potential prey and terminates when a prey is detected; for cryptic prey, may be divided into phases in which prey are encountered (potentially detectable) and not-encountered (out of detection distance); may be active (involving movement by the forager) or sit-and-wait (forager not moving during search).
- 1.2. Assessment-leads the forager to pursue or abandon detected prey; may also occur during pursuit and handling.
- 1.3. Pursuit-leads the forager to come into physical contact with detected prey (capture); may include ambush (forager not moving during pursuit), stalking (approach, often slow, that is difficult for prey to detect), and overt attack.
- 1.4. Handling-leads to consumption of captured prey; may include food

preparation (e.g., killing, removing shell or spines) and ingestion (e.g., grasping, masticating, swallowing).

2. The patch cycle-foraging on aggregations of prey.
  - 2.1. Search-leads the forager to detect a patch whose location was previously unknown; when movement is between patches of known location, interpatch travel is a more appropriate term.
  - 2.2. Assessment -leads the forager to begin to exploit or to abandon a patch.
  - 2.3. Exploitation-series of prey cycles (sometimes without additional prey search) that leads to consumption of some or all prey in patch.
3. The central place trip cyclic-foraging that involves movement between a foraging site and a fixed location to which the forager returns with prey.
  - 3.1. Outward trip-movement from the central place to the foraging site.
  - 3.2. Loading-one or more prey or patch cycles leading to accumulation of a prey load.
  - 3.3. Return trip-movement from the foraging site to the central place carrying prey.
  - 3.4. Unloading-deposition of the prey load in the central place (may be replaced by handling when prey are consumed rather than stored or provisioned to others at the central place).
4. The meal/foraging bout cycle-foraging that occurs in more-or-less discrete periods separated by bout of other activities.
  - 4.1. Travel-movement to a foraging area from a location at which other activities take place.
  - 4.2. Feeding-sum of activities in prey, patch, and central place cycles.
  - 4.3. Processing-digestion and assimilation of food; although some digestion occurs during feeding and other activities, processing is relevant as a separate category when food consumption is very rapid relative to digestion resulting in a required pause between bouts of feeding; this phase is sometimes called handling in ecological (but not behavioral) analyses.
  - 4.4. Other activities -not foraging; may overlap with processing.

#### 4.2.6 Foraging decisions

1. A key aspect of foraging behavior is its flexibility. Often, an animal



has the option of continuing what it is doing, switching to an alternative form (or "mode") of the same component or switching to another component altogether. For example, when stalking a prey, a lion may at any moment continue the stalk, switch to direct attack, or begin to search for an alternative prey.

2. Decision rules are the relationships between foraging decisions and environmental conditions, such as food density, or organismal states, such as the individual's fat level. (Some of the principal foraging decisions are listed. In table -2.)

3. The degree of flexibility in decision making is potentially highly variable. For example, the decision whether to consume a particular type of potential prey could be fixed for an entire species, could vary among populations exposed to different densities of that prey or alternative prey, or could vary within an individual, according to prey abundance and the individual's current handling skills, physical condition, or nutritional needs and so on.

**Table-2 Some foraging decisions studied by behavioral ecologists.**

**1. Time budget decisions**

When to start a foraging bout (e.g., relation to time of day, local conditions, internal state)

When to stop a foraging bout

When to initiate and terminate controlled interruptions of a foraging bout (e.g., vigilance, grooming)

**2. Spatial distribution decisions**

Which specific site to search and the sequence in which to visit multiple sites

When to switch to another site

How close to other foragers to search (e.g., foraging group size, local density)

**3. Movement decisions**

Locomotor mode (e.g., fly versus walk)

Speed and gait of movement

Duration, timing, and location of pauses during movement (intermittent locomotion)

Timing and direction of turns and intervals between them

Specific route

#### **4. Selectivity decisions (choice)**

Microhabitat choice (e.g., substrate types, proximity to other foragers)

Diet choice

Patch choice

Behavioral sequence choice: In which order to perform different activities involved in assessment, handling, and patch exploitation

#### **5. Persistence decisions**

Whether to continue assessment, pursuit, handling, patch exploitation, or loading versus returning to search

#### **6. Food allocation decisions**

Whether to consume or hoard a particular item or provision others

Where to hoard

Which individual to provision

#### **7. Defense decisions**

Whether to defend

What specific area to defend and not defend

When to patrol and display

Which intruders to respond to and in which order

Whether to threaten or attack

Attack and display decisions (mode, speed, duration)

(Note: Intruders will have a parallel set of decisions with regard to defenders.)

#### **8. Information acquisition decisions**

Whether to sample other prey and sites or other foragers

When to sample

Which sites to sample and in which order

How long to sample a particular site.

### **4.2.7 Foraging games**

i) An important part of the foraging environment for many species is the presence of other foragers, of the same and sometimes other species, which can increase or decrease foraging success (Table-3). Such effects are most evident when animals forage in groups, but even "solitary" foragers can affect each other, for example, by reducing prey abundance, alerting prey to the presence of predators, or revealing new food sources by their foraging activity.

ii) Many processes involving interactions with other foragers show density dependence because their occurrence, magnitude, and sometimes direction depends on the number of other individuals present.

iii) Density dependence is often negative, in that some currency of foraging declines with the number of other individuals, but it may also be positive (also known as an *Allee effect*) over at least part of the density range.

iv) Sometimes, social effects may be affected by the proportion of individuals making different alternative decisions. This frequency dependence is an important of social foraging, often in combination with density dependence.

**Note:**-The basic approach of game theory is to find, from a given set of decision rules. The rule or mix of rules among the interacting individuals such that no individual using an alternative rule would have greater success than the individuals using the established rule or rules. From the perspective of evolutionary genetics, this situation prevents genes for alternative rules from invading the population and is therefore called an *evolutionarily stable strategy* (ESS)

A fundamental characteristic of social foraging is that the effort of individual foragers creates an opportunity for parasitism of that effort by other foragers. Kleptoparasitism, however, is not a viable foraging strategy if all foragers are attempting to do it and none are looking for their own food.

Game theory is also relevant to interactions between predators and prey and between Plants and their pollinators and seed dispersal agents.

### **Table-3 : Social influences on Foraging**

#### **1. Changes in food availability.**

-Exploitation-removal of food from the foraging area.

-Passive interference (also called prey depression)-reducing foraging rates by making prey less available, for example, by inducing its anti predator defenses.

+ Facilitation-making prey more available, for example, by confusing them or making them more visible while fleeing another forager.

+ Risk reduction-lowering the variance of foraging success by sharing food discoveries among individuals.

## 2. Changes in costs or benefits of search, pursuit, and handling.

+ Cooperative hunting-improved pursuit and handling success or decreased pursuit and handling time by groups.

+ Increased rate of discovery of shareable prey or patches by foragers in groups.

- Scramble competition-animals foraging in groups may have search areas that overlap with those of other foragers and therefore require more search time to discover the same number of prey; they may have to increase their rate of movement or change other foraging tactics to avoid having other foragers discover or capture the prey first.

## 3. Kleptoparasitism-exploiting the search, pursuit, and handling of others.

+ For the kleptoparasite, more potential victims decrease search, pursuit, or handling time by allowing exploitation of prey or patches in which another individual has already invested.

-/+ For the kleptoparasite, more kleptoparasites may change food availability and change costs and benefits of foraging as in sections 1 and 2.

- For the victim, more kleptoparasites result in increased effort in search, pursuit, or handling as a result of losing prey or all or part of patches, or additional effort to avoid or defend against kleptoparasites, or reduced success as a result of choosing prey less vulnerable to kleptoparasitism.

+ For the victim, more victims can improve defense or dilute the impact of kleptoparasites.

## 4. Food defense (also called active interference or interference competition)-use of aggressive behavior to reduce that foraging of other individuals on particular prey (food guarding) or specific locations (territoriality).

+ For the defender, increased prey availability as a result of reduced exploitation and passive interference by other individuals.

+ For the defender, effectiveness of defense may be increased by cooperative defense.

- For the defender, costs of defense increase with the number of potential intruders.

+ For intruders, foraging in groups can increase access to defended areas or prey by overcoming the defense.

- For intruders, decreased access to particular prey or foraging sites as a result of effective defense by other individuals.

- For intruders, increased effort or risk of injury to obtain resources by intruding in locations defended by others

#### 5. Changes in foraging time availability and risk of attack from predators or conspecifics.

+ Grouping can reduce predation risk during foraging; this may permit less time to be spent on vigilance during the foraging period or the use of sites that would be too dangerous for a solitary individual.

- Foraging in groups may attract more predators, increasing predation risk or reducing the areas that are safe to use.

+/- When attacks from conspecifics are a threat, groups may either increase or decrease the risk, depending on the situation.

#### 6. Foraging information.

+ Other individuals can be used to obtain information about beneficial foraging locations, food types, and foraging techniques.

Information scrounging may reduce the number of accurately informed individuals and provide wrong information.

Note: Minus and plus signs indicate how each process will affect the foraging success of a focal individual as the number of the foragers increases.

#### 4.2.8 Functional response

The Lotka- Volterra equations of predation hint at two distinct responses of predators to changes in prey density. As prey density increases, each predator may take more prey or take them sooner, a functional response; or predators may become more numerous through increased reproduction or immigration, a numerical response. Holling recognized three types of functional response (Figure-A): Type I, in which the number of prey eaten per predator increases linearly to a maximum as density increases (the Lotka-Volterra

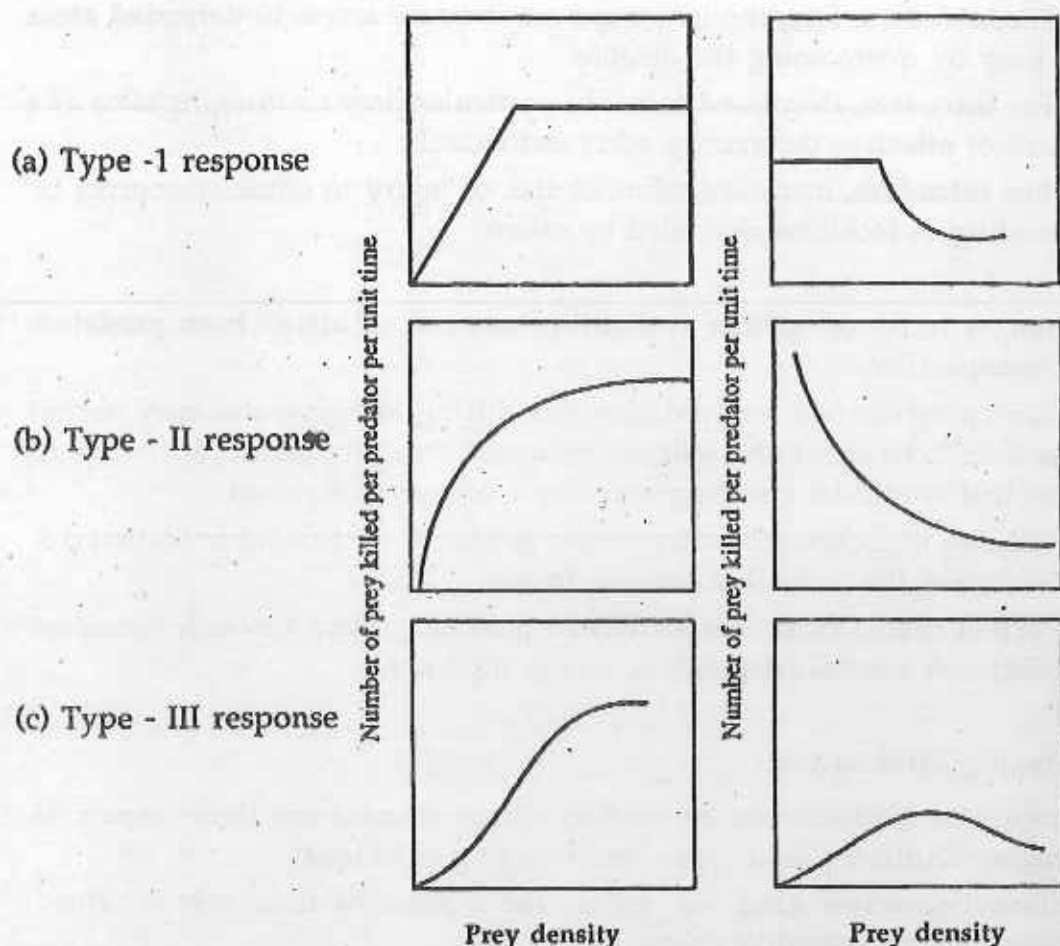


Figure-A. Three types functional response curves, which relate predation to prey density.

- (a) **Type-I.** The number of prey taken per predator increases linearly to a maximum as prey density increases. Graphed as a percentage, predation declines relative to the growth of the prey population.
- (b) **Type-II.** The number of prey taken rises at a decreasing rate to  $D$  maximum level. When considered as a percentage of prey taken, the rate of predation declines as the prey population grows. Type II predation cannot stabilize a prey population.
- (c) **Type-III.** The number of prey taken is low at first, then increases in a sigmoid fashion approaching an asymptote. When plotted as a percentage, the functional response still retains some of the sigmoid features, but declines slowly as the prey population increases. Type III functional response has the potential of stabilizing prey populations. (After HoUing, 1959.)

assumption), Type -II in which the number of prey eaten increases at a decreasing rate toward a maximum value; and Type III. in which the number of prey taken is low at first and then increase in a sigmoid fashion, approaching an asymptote.

Assumed that the well adapted animal would optimize its energy intake, predicted that the decision to stop feeding in one area and move to the next could be calculated by knowing how much energy was involved in staying and moving away.

#### 4.2.9 Optimal foraging theory (OFT)

The profitability of hunting by a predator relates to the manner in which its prey is distributed. If prey were distributed in a fine-grained manner, the predator could pick and choose with a search image. Prey, however, are distributed in a coarse-grained manner in patches across the landscape. These patches vary in size and in the quality and quantity of resource, and so the predator must be able to locate profitable patches. This fact gave rise to the concept of the optimal use of patchy environments advanced by MacArthur and Pianka (1966), which later evolved into optimal foraging theory. This theory forms a basis against which actual foraging strategies can be compared.

A foraging animal wants to obtain the most energy from food intake relative to the energy expended in securing and eating the food. The difference is net energy gain. Its optimal foraging strategy provides a maximum net rate of energy gain, endowing the animal with the greatest fitness. It involves two separate but related components. One is optimal diet; the other is foraging efficiency.

#### Response Curve Type-III :

Type III functional response is more complex than Type II. It has been associated with vertebrates that can learn to concentrate on a prey when it becomes more abundant, but studies by Hassell et al. (1977) show that Type III is found among invertebrate predators as well.

In Type III response the number of prey taken per predator increases with increasing density of prey and then levels off to a plateau where the ratio of prey taken to prey available declines. Because the amount of prey taken is density-dependent, Type III functional response is potentially stabilizing.

The Type III response curve may reflect the acquisition of a search image in some predators, but the same response curve could result from how predators must allocate energy to secure prey (Royama 1970). It is energetically unprofitable for predators to spend time where prey density is low. Predators must discover the most productive way to allocate their hunting time among

different prey species of different abundances in different patches. Profitability is measured not by prey density, but by the amount of prey (preferably measured in terms of biomass) that a predator can harvest in a given time. This profitability of hunting is sufficient to produce Type III curves.

#### 4.2.9.1 Optimal diet

Suppose black oilseed (a medium-sized sunflower seed) and white millet (a small seed) are given to winter birds. According to studies of preferred food of winter birds, black oilseeds are preferred by cardinals, house finches, and nuthatches, who extract the meat. The preferred food of mourning doves supposedly is millet, a dose relative of its natural food. After that it was noticed that the doves choose oilseed over the millet. They will not crack the seeds as finches do—their thin pointed bills are not adequate to the task—but will eat them whole. Only after the day's allotment of oilseed is consumed will the mourning doves turn to their supposedly preferred millet.

Obviously, the mourning doves found it energetically more profitable to take large oilseeds, rich in carbohydrates, over small millets seeds. Because of oilseed's larger size, the doves could acquire more energy with less handling time, which meant remaining for a much shorter period in the food patch. When feeding on millet, the doves had to handle many more seeds providing much smaller packets of energy per unit effort. In effect, the doves made an optimal economic decision. They chose larger, more profitable seeds over smaller ones.

According to the decision rules, a consumer should: (1) prefer the most profitable prey (items that yield the greatest net energy gain); (2) feed more selectively when profitable prey or food items are abundant; (3) include less profitable items in the diet when the most profitable foods are scarce; and (4) ignore unprofitable items, however common, when profitable prey are abundant. The mourning doves made all the "right" decisions, but they were operating under ideal conditions unwittingly provided: an abundance of food with a choice of only two items. Natural conditions in which they had to locate food patches that provided much smaller and more diverse prey items might have produced a different outcome.

Davies (1977) studied the feeding behavior of the pied wagtail (*Montacilla alba*) and yellow wagtail (*M. flava*) in a pasture field near Oxford, England. The birds fed on various dung flies and beetles attracted to droppings. They had access to prey of several sizes: large, medium, and small flies and beetles.



The wagtails showed a decided preference for medium-sized prey (Figure-B). The size of the prey corresponded to the optimum-sized prey the bird could handle profitably (Figure-C). The birds ignored small sizes, Although easy to handle, small prey did not return sufficient energy, and large sizes required too much time and effort to handle.

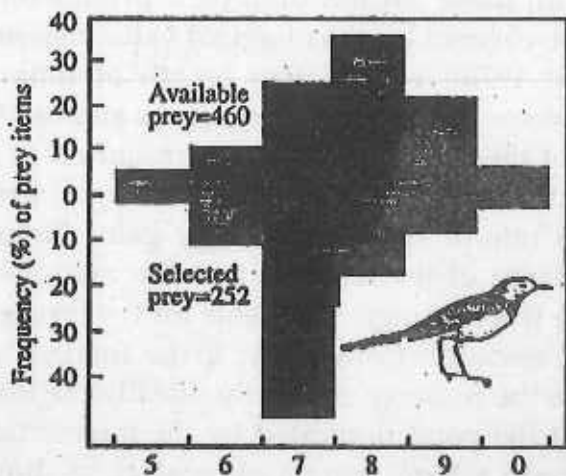


Figure-B. Pied wagtails show a definite preference for medium-sized prey, which are taken in amounts disproportionate to sizes of prey available in the environment (Davies 1977:48).

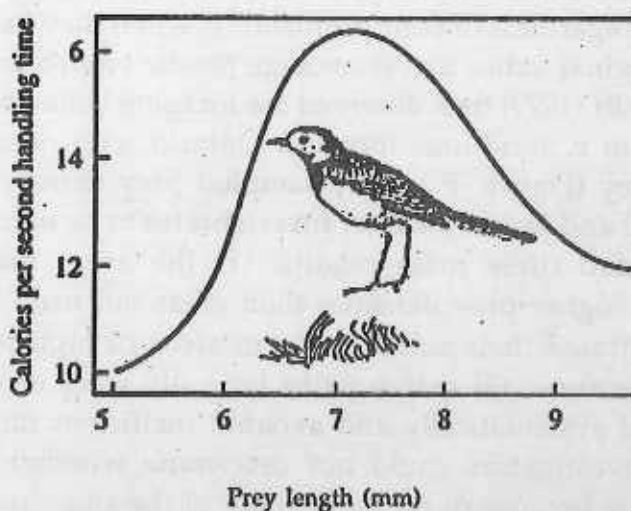


Figure-C Prey size chosen by pied wagtails (*Montacilla alba*) is the optimal size for maximum energy per handling time. Small sizes provide too few calories. Large sizes require too much handling time. (Davies 1977:48.)

#### 4.2.9.2 Foraging efficiency

Most animals live in a heterogeneous or patchy environment. In feeding, they have to concentrate on the most productive *food* patches. This fact has given rise to another set of decision rules in optimal foraging theory. The consumer should: (1) concentrate foraging activity in the most productive patches; (2) stay with those patches until their profitability.

These rules are covered by the marginal value theorem (Charnov 1976, Parker and Stewart 1976), which gives length of time a forager should profitably stay in a resource patch before it seeks another. The length of stay relates to richness of the food patch, the time required to get there, and the time required to extract the resource. When a forager arrives on a patch, it initially has a high rate of extraction energy gain (Figure-D) but as time progresses the abundance of the resource and the rate of extraction decline, until on the average it is no longer profitable for the forager to remain. Too long a stay depletes the resource. Conversely, if the forager leaves a patch too soon, it does not use the resource efficiently. Ideally the forager should leave for another patch at the point (indicated by the intersection of the straight-line tangent (Figure-E) where energy gains start to diminish. The model predicts that foragers should remain in a rich food patch longer than in a poor one, and that as travel time between patches increases, it should remain in the patch longer to balance energy loss in travel. Overall the forager should leave all patches regardless of their profitability, when they have been reduced to the same marginal value that is average for the environment as a whole.

Zack and Falls (1979) then observed the foraging behavior of free-ranging male ovenbirds in a deciduous forest in Ontario with no control over the birds or their prey (Figure -F ). They sampled prey density in the foraging areas of each bird and found the litter invertebrates to be patchily distributed. This study yielded three main results: (1) the areas used for foraging consistently had higher prey densities than areas not used for foraging; (2) the birds concentrated their search paths in areas of high prey density and returned to those areas; (3) search paths typically were directional; and (4) the birds foraged systematically and avoided inefficient random searching. However, the investigators could not determine whether the birds were foraging optimally because of the complexity of the situation and the lack of detailed information on prey types. Zack and Falls (1981) concluded.

These and other experimental studies, however, support the hypothesis of optimal foraging up to a point. Much optimal foraging theory concerns

mobile animals which forage in areas where food is abundant, leave when searching is no longer rewarding, select the larger and most palatable items of food, leave the poor items until last and travel no farther than necessary to feed. But the theory breaks down with the animals which choose patches in the order of profits or take only optimal food items first and ignore the rest. Such choices may be characteristic of animals foraging in a stable laboratory environment. It is not necessarily the way animals behave in the wild.

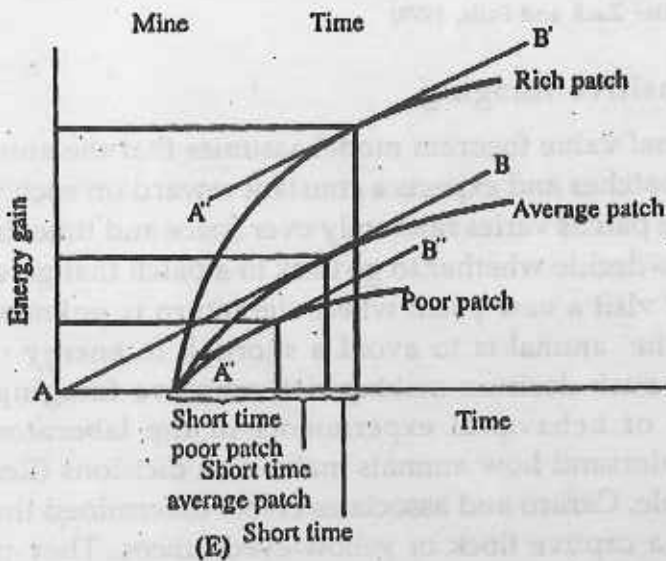
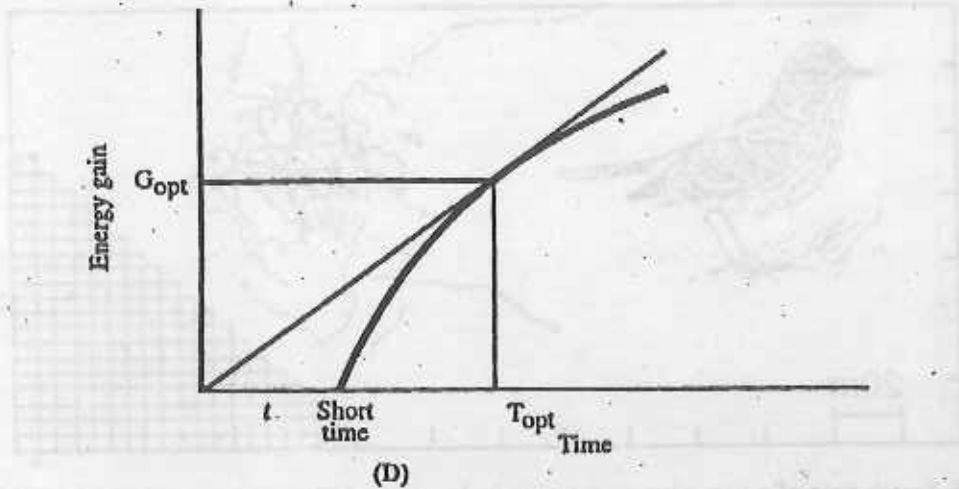


Figure-D & E. The curve represents the cumulative amount of food harvested relative to time in the patch.

Being opportunists, animals will take some less than optimal food items upon discovery and they may quit before food items are reduced to some minimal level. Nor will they pass up certain profitable patches because they do not meet some theoretical expectation. Animals quickly learn where food is and where food is not, and they do not waste much time on a patch after it is depleted. Foragers, however, will stay with a patch as long as the rate of replenishment exceeds the rate of depletion.

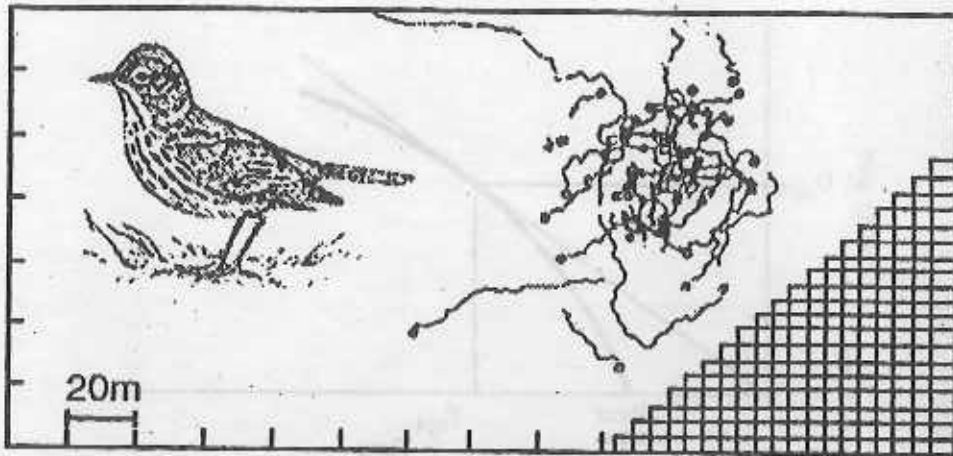


Figure-F. Search path of a free-ranging foraging male ovenbird (*Seiurus aurocapillus*) in a deciduous forest on Ontario (After Zack and Falls, 1979)

#### 4.2.10 Risk-sensitive foraging

The marginal value theorem model assumes that the animal knows the quality of food patches and expects a constant reward on each visit. In reality the quality or the patch varies randomly over space and time. In this situation the animal has to decide whether to go back to a patch that gives it a constant rate of return or visit a new patch where the return is unknown. The choice is important if the animal is to avoid a shortfall in energy needs. Animal behaviorists call such decision making **risk-sensitive foraging**.

A number of behavioral experiments in the laboratory have been conducted to understand how animals make such decisions (Real and Canco 1986). For example, Caraco and associates (1980) determined the daily energy requirements of a captive flock of yellow-eyed juncos. They provided food (millet) at two feeding stations separated by a partition in their aviary cage. The experimenters could manipulate the energy budgets of the birds by

depriving the birds of food prior to any trials. In a given experiment one feeding station always offered a constant reward (risk-averse or low risk). The other feeding station offered an unpredictable reward - no seeds half the time; some seeds the other half of the time (risk-prone or constant risk). Thus the birds faced choices between a constant number of seeds and a random number of seeds; but always the mean of the variable reward equaled the mean of the constant reward.

A number of facts have been derived from such experiment.

1. When deprived of food for one hour in experimental tests and still in a positive energy balance, the juncos avoided risk by preferring the predictable site.
2. When deprived of food for four hours, the birds switched their preference for the variable reward. They changed from being risk-averse to risk-prone.
3. Under energy stress the variable site offered the possibility of providing 50 percent more food than the constant site, whereas the constant site would not provide sufficient food to meet energy needs. Of course, there was the 50 percent risk of finding no food.
4. Nevertheless, in the face of high energy demand, risk-prone behaviour maximized daily survival.

**Remark:** Animals living in natural conditions face such choices each day. They may start out risk-prone and as time goes on become risk-averse. This behavior has given rise to the expected energy budget rule: be risk-prone if the daily energy budget is negative: be risk-averse if it is positive (Stephens 1981).

Animal behaviorists undertook several experiments on risk-sensitive foraging in the laboratory in order to find out answers whether laboratory knowledge is applicable in the field.

Cartar (1991) manipulated the energy requirements of the bees by depleting the honey pots or enhancing them with 50 percent sucrose solution. He then censused the foragers from depleted and enhanced colonies visiting the two flower species. He hypothesized that if the bees were risk-sensitive, they should increase their relative use of the more variable huckleberry when the colonies were depleted of energy than when they were enhanced. The bees did so. Because the huckleberry had the higher probability of greater nectar returns, the bees accepted the gamble. They made their foraging

decisions based on the energy requirements of the colony relative to expected intake of energy. Their behavior suggested that the bees were sensitive to the mean and variance of the energy rewards offered by the two plants.

Another, wholly unrelated type of risk-sensitive foraging relates to predation risk. Habitat cover and foraging areas both vary in their foraging profitability and, predation risk. In deciding where it will feed, the forager must balance its energy gains against the risk of being eaten. If predators are about, then it may be to the forager's advantage not to visit a most profitable but predator-prone area and to remain in a less profitable but more secure part of the habitat. Ecologists have done many studies on how the presence of predators affects foraging, mostly in aquatic invertebrates and fish (for a review see Lima and Dill, 1990).

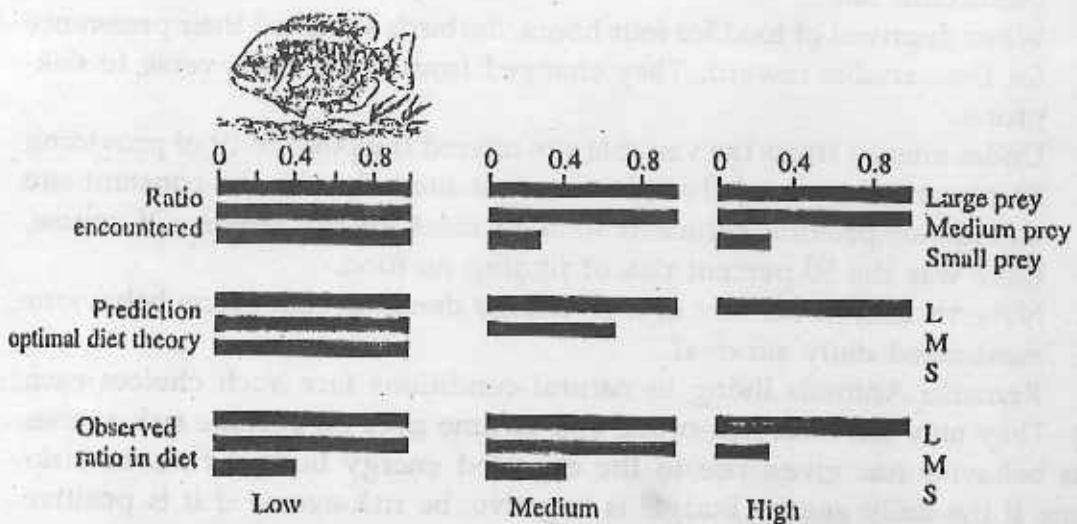


Figure-G. Optimal choice of diet in bluegill sunfish preying on different sizes of *Daphnia*. Histograms show the ratio of encounter rates with each size class at three different densities, the prediction of optimal ratios in the diet, and observed ratios in the diet. Note the bluegill's preference for large prey (Werner and Hall 1974:1048)

#### 4.4 □ Terminal questions

1. What is a life table? Explain different types of life tables with suitable examples.
2. What are three basic types of survivorship curves? What is a fecundity table? How is it used to obtain net reproductive rate? What is reproductive value?

3. Distinguish between exponential growth and logistic growth. Give the equation for each. In what circumstances might a population be expected to grow in a geometric fashion and in what circumstances in a logistic fashion.
4. Explain Verhulst-Pearl logistic growth model with case studies-one from field and one from laboratory studies.
5. What is the uniqueness of stochastic models of population growth? Discuss this model with suitable example.
6. Discuss the significance of age distribution as an important population characteristic. What are the possibilities of developing stable age distribution.
7. What is the speciality of Leslie Matrix? Discuss different aspects of Leslie Matrix models with suitable example.
8. Explain different aspects of evolution of life history traits. Elucidate the relationship between life history traits and survival strategies.
9. What are the different forms of storage and utilisation of organic matter and energy in the process of growth of organism. Explain ecological efficiency of animals in the light of Lindmann efficiency. What is Exploitation efficiency.
10. Briefly discuss the Laws of Thermodynamics with example. Discuss energy budget and partitioning and allocation of energy for different activities of organisms.
11. Discuss the ecological-cost analysis for resource utilization for sexual reproduction.
12. Describe different types of parental behaviour. Discuss the costs and benefits of parental care highlighting Smith-Eretwell Model.
13. Explain the evolution of male and female care with the help of Game Theory Model put forward by Mayer-Smith (1977)
14. What is evolutionarily Stable Strategy (E.S.S). How one can predict E.S.S based on parental expenditure by males and females. Mention different conflicts those are bring encountered between parents and offspring.
15. Enlist different forms of reproduction in the animal kingdom. Discuss the evolution reproductive strategies highlighting r and k selection strategy. Explain the significance of clutch size in reproductive strategy.
16. What are the different forms of mating system in the animal kingdom.

- Explain mating strategy highlighting John Maynard Smith Model (1977)
17. What is sexual selection? Mention its different types. Explain different hypothesis put forward to explain sexual selection.
  18. What do mean by Lek behaviour and Lek species? How many Lek species of mammals and buds have so far been reported? Discuss different hypothesis to explain Lek behaviour.
  19. Define predation. What is the main difference between predation and parasitism? Enlist different forms of predation. What role do predation play for nature.
  20. Discuss Lolka-Volterra model for predation. What are the limitation of this model?
  21. What is foraging behaviour. Mention its historical context. Discuss the basic elements of the process.
  22. Discuss Optimal Foraging Thoury (OFT) mentioning different functional response and examples.

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## UNIT 5 □ Competition and Niche theory

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### Structure

- 5.0 Introduction
- 5.1 Intraspecific and Interspecific competition
- 5.2 History of niche concepts
- 5.3 Summary
- 5.4 Terminal question

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### 5.0 □ Introduction

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Competition is clearly defined as the interaction of two organisms striving for the same thing. Interspecific competition is any interaction between two or more species populations which adversely affects their growth and survival. Usually competition means exploitation in nature, in which individuals, by using resources, deprive others of the benefits of those resources, from interference competition, in which individuals directly inhibit access to or use of resources by other individuals, often by physical (fighting for example) or chemical means (toxins). Schoener (1983) further subdivided competition into six categories according to its mechanisms.

1. **Consumptive competition**, based on the utilization of some renewable resource.
2. **Preemptive competition**, based on the occupation of open space.
3. **Overgrowth competition**, which occurs when one individual grows upon or over another, thereby depriving the second of light, nutrient-laden water, or some other resource.
4. **Chemical competition**, by production of a toxin that acts at a distance after diffusing through the environment.
5. **Territorial competition**, the defense of space.
6. **Encounter competition**, involving transient interactions over a resource that may result in physical harm, loss of time or energy or theft of blood.

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## 5.1 □ Interspecific and intraspecific competition

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There have been many studies of interspecific competition among animals. Such studies have been conducted both to determine the mechanism of competition and to gain a better idea for the processes by which natural communities are structured.

### Interspecific competition in animals

One of the first experimental demonstrations of interspecific competition in the field resulted from the work of Connell (1961) on two species of barnacles within the intertidal zone of the rocky coast of Scotland. Connell's experiments rank among the classic experiments in ecology both because of the elegance of their execution and because of the importance of their results. Adults of *Chthamalus stellatus* normally occur on rocks higher in the intertidal zone than those of *Balanus balanoides*, the more northerly of the two species. Although the vertical distributions of newly settled larvae of the two species overlap broadly within the intertidal zone, the line between the vertical distributions of adults is sharply drawn.

Connell demonstrated that adult *Chthamalus* are restricted to the portion of the intertidal zone above *Balanus* not because of physiological tolerance limits, but rather by interspecific competition. When Connell removed *Balanus* from rock surfaces, *Chthamalus* thrived in the lower portions of the intertidal zone where they were normally absent. The two species compete directly for space. The heavier-shelled *Balanus* grow more rapidly than *chthamalus*, and as individuals expand, the shells of *Balanus* edge underneath those of *Chthamalus* and literally pry them off the rock. *Chthamalus* can occur in the upper parts of the intertidal zone because they are more resistant to desiccation than *Balanus*. So when surfaces in the upper levels are kept free of *Chthamalus*, *Balanus* do not invade.

Interspecific competition for space has been demonstrated in a number of other animals. For example, African fish eagles compete with other bird's of prey (raptors) for foraging space in Uganda.

### Intraspecific competition in animals

Intraspecific competition is no doubt an important factor in the regulation of animal populations. However, the complicating effects of animal movement and predation make it more difficult to study experimentally in animals than

in plants. Simple systems, in which no predators exist, and in which resources are limited to just a few, offer the best opportunity to understand the nature of intraspecific competition in animals. The carabid cave beetles (*Neaphaenops tellkampfi*) of Mammoth Cave, Kentucky, represent one such system.

Griffith and Poulson (1993) undertook a study of intraspecific competition in these remarkable beetles. Cave beetles have no significant predators or competitors, and they represent the only consumer of their single resource, the eggs of a cricketlike cave-dwelling insect (*Hadenoeus subterraneus*), which they excavate from the moist sand of the cave floor, where they are deposited by the adult crickets. The eggs represent a limiting resource at most times of the year. In addition to the simplicity of the feeding relationships, the internal environment of the cave is so nearly constant that environmental effects on the system are considered negligible.

Based on over 20 years of observations, Griffith and Poulson believed that the beetles competed with one another both by depleting the supply of eggs available to other beetles (exploitation competition) and by actively and aggressively interfering with one another's extraction of eggs from the sand (interference competition). The result of their experiments and observations supported their hypotheses. When beetles were excluded by cages from certain areas of the cave floor, the cricket egg densities there remained high in comparison with similar-sized areas where beetles were allowed to forage. Thus the foraging of beetles had a direct effect on cricket egg abundance. In addition, beetle fecundity (eggc/female) tracked the fecundity of crickets, showing that beetle population growth is directly related to the availability of the limiting resource. In laboratory studies, Griffith and Poulson manipulated the densities of beetles in sand-filled bowls containing a constant number of cricket eggs. They discovered that as beetle density increased, the effectiveness of individual beetle foraging decreased. Beetles in crowded bowls ate fewer eggs and dug fewer and shallower holes. They also took more days to find an egg. These results suggest that intraspecific competition in the cave beetle is extremely important.

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## 5.2 □ History of niche concept

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Habitat refers to the place where an organism or a species population lives, e.g. a pond is the habitat of zooplankton and fish. Soil in a forest floor is the habitat of soil fauna comprising soil insects, their larvae and pupae,

microarthropods, some mollusks, annelids, nematodes and protozoa and soil microflora comprising bacteria, fungi and actinomycetes. Habitats may be divided into many types such as terrestrial aquatic, aerial, arboreal and so on. A terrestrial habitat may comprise forest, grassland, agricultural land, tundra, desert and so on. An aquatic habitat may be fresh water, estuarine or marine, or subdivisions of these larger habitats. Air is the permanent or temporary habitat of many organisms. The area of a taxon or species refers to the total geographic range of its movement. The habitat of species comprises the totality of the abiotic factors with which it interacts. The subdivision of a habitat is called a microhabitat. The specific environmental variable in the microhabitat is called microclimate or microenvironment. Joseph Grinnel (1917) coined the word 'niche' to denote the microhabitats where the organisms live. He laid emphasis on the distribution of organisms and their structural peculiarities in relation to microhabitats. Thus he considered the niche to be a subdivision of the habitat and treated it as a distributional unit. Charles Elton (1927) regarded the niche as the fundamental unit of an organism or a species population in the community. It centred around the collection of food, involvement in the intraspecific and interspecific competition, etc. by the organism. This concept of niche emphasizes the occupational state of a species. G. F. Gause, an ecologist said that no two species can coexist with the same ecological niche requirement of food and environmental factors. Thus a niche is different from a habitat. In simple terms, the habitat refers to the place where an organism lives and niche to the activity (functional aspect) of an organism. In other words, habitat refers to the address and niche to the profession of the organism. Kendeigh (1974) considered the niche as a combination of the habitat and biotic interactions of a species for its survival and continuance in a community. For example a lake is the habitat of all types of fish whose niches are different: (a) there may be herbivore, carnivore and omnivore fish depending on their food habits, (b) there may be surface, column and bottom feeders with regard to the distributional patterns, and (c) there may be other kinds of distribution depending upon environmental gradients, such as temperature or pH. Likewise the lake is also the habitat of many species of phytoplanktons but their distribution as regards depth and zone (shallow water zone, neritic zone, etc.) will vary depending upon their differential requirements of ecological factors, such as nutrients, temperature, silica concentration, availability of light, and so on. Thus the niches of organisms vary although their habitat broadly remains the same. Niches may

be of different types depending upon the functional attributes of environmental conditions in which the organisms live and reproduce. This concept in its broadest sense includes abiotic and biotic variables and their interactions with organisms; in this case, it is called multidimensional niche.

### 5.2.1 Types of niches

It is evident from the above discussion that the ecological niche may have three aspects, namely (a) spatial or habitat, (b) trophic, (c) multidimensional or hypervolume. The concept of ecological niche therefore has considerable significance in ecology in terms of the differences between species in the same physical space or at different places, or the same species at more than one location.

### 5.2.2 Spatial or habitat niche

The spatial or habitat niche is concerned with the physical space occupied by an organism. It is broadly related to the concept of habitat, but differs from it, in the sense that while different species may occupy the same habitat, the activity of each organism may actually be confined to only a small portion of the habitat called microhabitat. O'Neill (1967) discusses the spatial niche giving many examples. He found seven species of millipedes in a maple forest. All species broadly occurred in the same habitat and were detritivores or fed on decomposed materials. Thus they belonged to the same trophic level. But detailed research revealed that each species dominated in its own specific microhabitat, which was different from the others. There were several gradients in the decomposition stage, from the center of the log to the bottom of the leaf litter. These gradients were identified as distinct microhabitats, although the general habitat was the forest floor. A similar examples is that of earthworms occupying agricultural fields, grasslands or forest floors (Dash and Senapati, 1981; Sahu, 1988). In Indian grasslands and agricultural fields some four or five species of earthworms (*Lampito mauritii*, *Octochaetona surensis*, *Drawida calebi*, *Drawidawillsi*, etc.) are commonly found, but the microhabitat requirement of each species is different. Spatial niche separation has also been observed in different species of fungi. Sharma and Dwivedi (1972) found three species of fungi colonizing the decaying parts of fodder grass, *Setria glocci*. Although they occurred in the same general habitat their intensity of occurrence varied depending upon the intensity of fruiting on the upper

internode of that grass. Thus the different internodes created different individual microhabitats and harboured different species of fungi.

### 5.2.3 Trophic niche

This refers to the trophic position (food level) of an organism. For example, in the Galapagos islands in South America, birds belonging to three genera, namely *Geospiza* (ground finches), *Camarhynchus* (tree finches), and *Certhidia* (warbler finches) are found. All these birds live in the same general habitat but differ in their trophic position. One of the tree finches *Camarhynchus crassirostris* has a parrot-like beak and feeds on buds and fruits. The other tree finches *C. heliobates* and *C. pallidus* are carnivores and feed on insects of different sizes. The ground finches are seed eaters, and the beaks of different species vary according to the type of seeds they eat. Another example is of the two aquatic bugs, *Notonecta* and *Corixa*. Both live in the same pond but occupy different trophic niches. *Notonecta* is predator while *Corixa* is a detritivore. Das and Moitra (1955) elucidated the concept of trophic niche and niche separation in some fishes. They classified *Catla catla* as a surface feeder as it feeds largely on zoo and phytoplankton, *Labeo rohita* as a midfeeder (column feeder) as it feeds largely on phytoplankton and algae and to a lesser extent on zooplankton, and *Cirrhina mrigala*, *Labeo calbasu*, and *Puntius sophore* as bottom feeders since they largely feed on rotten plant matter and to a lesser extent on plankton in the same aquatic system.

### 5.2.4 Hypervolume niche or multidimensional niche

The concept of hypervolume or multidimensional niche was developed by Hutchinson in 1965. He recognized two types of niches - (a) fundamental and (b) realized. The fundamental niche is the maximum abstractly inhabited hypervolume, when the species is not competing with others for its resource. If a community is considered to be an aggregate of many environmental and functional variables, then each of these can be taken as a point in a volume of space of infinite dimensions, called the hypervolume or multidimensional space. But an individual or a species normally remains in competition (either interspecific or intraspecific or both) and thus under biotic constraints only a part of the niche is realised by the species. This smaller hypervolume occupied by a species is called the *realized niche*. Thus each species has a *fundamental niche* within a community to which it is adapted in the evolutionary process, but because of competition it occupies a similar niche,

namely the realized niche. (Figure. ?? explains this concept. In it zone -C is the competing zone where due to competition, the reproductive success of each species, and hence its chance of survival are reduced. Individuals from populations with overlapping niches, which remain outside the overlapping competitive zone are likely to have a greater survival rate and reproductive success. Natural selection will tend to favour individuals lying in the non-competing zone, and the non-overlapping portions of the niche will also tend to increase in size relative to the overlapping portion of the niche.

Let us consider the following example. Two species -A and B- of earthworms are able to survive and grow in dry soil. A and B can grow successfully if the soil water content is 5-8% and 7-10% respectively. Thus, individuals of both the populations which live in the 7-8% soil water content zone will compete with each other for common resources, and their reproductive success with each other for common success may be less in this overlapping niche zone. It has been found that the amount of niche overlap is usually proportional to the degree of competition for a particular resource. Competition occurs only when a resource is in short supply. The following conditions may arise in respect of niche relationships.

1. Niches may be adjacent to each other but not overlap.
2. The fundamental niche of one species may be completely within the fundamental niche of another species.
3. In a majority of cases, the niches may overlap.

In the first case, competition will be minimized since the niches are different. In the second case there will be severe competition for space, but the species may not compete for food if their trophic niches are but the species may not compete for food if their trophic niches are different. For example, the black and the white rhinoceroses live in the same habitat niche in Africa but their trophic niches are different. The black rhino is a browser and feeds on woody plants while the white rhino graze on herbs and grasses. In the third instance (overlapping niche) there will be an intense competition for space and food. In such a case either one of the species will leave the niche (niche separation) or remain subdued.

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### 5.3 □ Summary

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On the whole, competition occurs when individuals attempt to obtain a resource that inadequate to support all the individuals seeking it or even



if the resource is adequate individuals harm one another in trying to obtain it. The resource completed for can be divided into two types : (i) Raw material such as light, inorganic nutrients, and water in autotrophy and organic food and water heterotrophs; (ii) Space to grow, nest, hide from predators etc. In higher plant this is manifested in spatial patterns, in animals by spatial patterns or movements. It is further noted that..... may be (a) intraspecific - occurring between members of the same population as well as (b) interspecific, occurring between populations of different species. But competition usually takes place between members of the same trophic level.

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#### 5.4 □ Terminal questions

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- (a) What is competition? What is niche?
- (b) What are the different types of competition found in nature?
- (c) Distinguish between Inter & Intra specific competition. Give source examples.
- (d) Give an outline of niche concept with special reference to its ecological significance.

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## UNIT 6 □ Mutualism

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### Structure

- 6.0 Introduction
- 6.1 Evolution of Mutualism
- 6.2 Plant pollinator and animal - animal interactions
- 6.3 Basic models
- 6.4 Summary
- 6.5 Terminal question

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### 6.0 □ Introduction

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Mutualism is a positive reciprocal relationship between two individuals of different species which results in increased fitness for both parties. Mutualism may be symbiotic, in which the organisms live together in close physical association. There are three types of mutualism viz.

- Trophic mutualism,
- Defensive mutualism, &
- Dispersive mutualism.

#### Trophic mutualism

Trophic mutualism usually involves partners specialized in complementary ways to obtain energy and nutrients from each other; hence the term trophic. We have seen trophic mutualisms in the symbiotic associations of algae and fungi to form lichens of fungi and plant roots to form mycorrhizae, and of *Rhizobium* bacteria and plant roots to form nitrogen-fixing root nodules. In these cases, each of the partners supplies a limited nutrient or energy that the other cannot obtain by itself. *Rhizobium* can assimilate molecular nitrogen (N<sub>2</sub>) from the soil; but requires carbohydrates supplied by a plant for the energy needed to do this. Bacteria in the rumens of cows and other ungulates can digest the cellulose in plant fibers, which a cow's own digestive enzymes cannot do. The cows benefit because they assimilate some of the by-products of bacterial digestion and metabolism for their own use (and they also digest some of the bacteria themselves). The bacteria benefit by having a steady supply of food in a warm, chemically regulated environment that is optimal for their own growth. Ants belonging

to the tropical group attinae harvest leaves and bring them to their underground nests, where they use them to cultivate a highly specialized species of fungus. These leaf-cutter ants consume the fungus; in fact, it is their only source of food. They also provide a living environment for the fungus, which can live nowhere else in nature. Thus, the organisms are totally dependent on each other. Such mutualistic relationships are extremely stable, especially compared with consumer-resource interactions, because both partners cooperate and are mutually evolved to each other's benefit as well as to their own. Genetic studies indicate that some of these relationships go back more than 20 million years.

### **Defensive mutualism**

Defensive mutualism involve species that receive food or shelter from their mutualistic partners in return for defending those partners against herbivores, predators, or parasites. For example, in marine systems, specialized fishes and shrimps clean parasites from the skin and gills of other species of fish. These cleaners benefit from the food value of parasites they remove, and the groomed fish are unburdened of some of their parasites. Such relationships, often referred to as cleaning symbioses, are most highly developed in clear, warm tropical waters, where many cleaners display their striking colors at locations, called cleaning stations, to which other fish come to be groomed. As might be expected, a few species of predatory fish mimic the cleaners; when other fish come and expose their gills to be groomed, they get a bite taken out of them instead.

### **Dispersive mutualism**

Dispersive mutualism generally involves animals that transport pollen between flowers in return for rewards such as nectar, or that disperse seeds to suitable habitats as they eat the nutritional fruits that contain the seeds. Dispersive mutualism rarely involve close living arrangements between partners. Seed dispersal mutualisms are not usually highly specialized; a single bird species may eat many kinds of fruit, for example, and each kind of fruit may be eaten by many kinds of birds. Plant-pollinator relationships tend to be more restrictive because it is in a plant's interest that a flower visitor carry pollen to another plant of the same species.

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## 6.1 □ Evolution of mutualism

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Mutualism may have arisen from parasite-host and predator prey relationships or between closely co-existing species with no co-operation or mutual benefit. Evolutionary changes in both partners (co-evolution) have then resulted in both partners benefiting from the relationship, although it is possible for mutualisms to deteriorate into unbalanced exploitation of one partner to the benefit of the other- parasitism. Mutualistic interactions have been central to a number of important steps in the evolution of multicellular organisms. It is also now widely accepted that the origins of the eukaryotic cell have involved the acquisition of prokaryotic symbionts. Both mitochondria and chloroplasts have their origins as free-living prokaryotes and contain circular DNA genomes and other characteristics of bacteria.

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## 6.2 □ Plant pollinators

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Plant-pollinator relationships may have originated as purely consumer-resource interactions : pollen is an excellent food, and the ovaries of flowers, where seeds develop, are excellent brood sites for insect larvae. Even pure acts of consumption result in some pollen being transferred fortuitously between plants.

Since this pattern began, floral structures have been modified through evolution to increase the efficiency of pollen transfer. Many of these modifications involve offering accessible rewards, such as nectar, that are relatively economical for a plant to produce, and arranging flower parts in such a way that pollen is transferred to the bodies of particular animal visitors. As flower structure becomes more highly specialized, fewer and fewer types of animals fit a flower in such a way that they contact the anthers and transfer pollen efficiently to the stigmas of other flowers. Thus, flower morphology can exclude certain types of flower visitors and increase efficiency of pollen transfer.

### Base pollination in orchids

Plant-pollinator relationships are highly developed in the orchid family, with its variety of flower shapes, colors, and smells. The intricate tie between flower and pollinator is exemplified by the orchid *Stanhopea grandiflora* and the tropical bee *Eulaema meriana*. This obligate mutualism is unusual in that

*Stanhopea* flowers produce no nectar and only male *Eulaema* bees visit them. The flowers are extremely fragrant, and each species of *Stanhopea* orchid has its own unique combination of odors so that its specialist pollinator can find it without confusion. Each type of orchid tends to attract a single type of bee. When a male *Eulaema* bee visits an orchid, it collects a perfume that it uses to attract female bees. Each bee species uses slightly different scent to attract mates. The male bee brushes part of the flower with specially modified forelegs and then transfers the collected substance to the tibia of its hind leg, which is enlarged and has a storage cavity. In *Stanhopea* a bee enters a flower from the side and brushes at a saclike structure on the lip of the flower and bees often slip when they withdraw from the flower. The orchid fragrances may also intoxicate bees and cause them to lose their footing. When a bee slips, it may brush against the column of the orchid flower, where pollinaria (sacklike structures filled with pollen) are precisely placed so as to stick to the hindmost part of the thorax of the bee. If a bee with an attached pollinarium slips and falls out of another flower, the pollinarium catches on the stigma and pollinates the flower. Thus, flower structure and bee behavior are mutually adapted to increase the efficiency of pollen transfer.

#### **Bird pollination in lobelia**

Some of members of the genus *Lobelia*, particularly those in the subgenus *Centropogon*, are pollinated by hummingbirds. In some highly specialized species of *Centropogon*, an exclusive relationship exists with the sicklebill hummingbirds (*Eutoxeres*), which possess long sickle-shaped bills. The bills of these hummingbirds represent the only structure capable of obtaining nectar from the long, curved flowers of the plants, and thus these hummingbirds are their exclusive pollinators. Unlike other hummingbirds, sicklebills must perch in order to feed. Thus, in addition to the curved flower shape, species of *Centropogon* that are specialized for pollination by sicklebills have flowers that are more compact and sturdy than close relatives, thus providing a place for the birds to perch.

Because animal pollination is basal within the angiosperms, this type of mutualism must have existed at least since the late Jurassic. There are exciting times in the study of plant pollinator interactions. As genetic information about plants and animals builds at an accelerating speed, it will allow the design of powerful new tools for experimental studies of interactions. Floral scent, pigments and shape will soon be independently manipulated to test

any hypothesis. Phylogenetic information is increasing rapidly for many groups of organisms that are central in plant-pollinator interactions and the availability of robust historical data will allow us to bridge traditional ecological and evolutionary time scales.

### **Animal-Animal Interactions**

#### **The honey guide and the honey badger**

An African bird, the honey guide (*Indicator indicator*), "has formed a remarkable relationship with the ratel or honey badger (*Mellivora capensis*). A honey guide that has located a bees' nest leads the honey badger to it. The mammal tears open the nest and feeds on honey and bee larvae, and later the honey guide gets a meal of beeswax and larvae. The honey guide can locate a bees' nest but not break it open whilst the honey badger is in just the opposite situation. The reciprocal link in their behaviour brings mutual benefit.

#### **Shrimps and gobiid fish**

Shrimps of the genus *Alpheus* dig burrows, and goby fish (*Cryptocentrus*) use these as safe sites in an environment that otherwise provides little or no shelter. The shrimp is almost completely blind and, when it leaves the burrow, keeps one antenna in contact with the fish, thereby getting warning of any disturbance for this symbiosis as one element in the ecological divergence in goby fishes). The goby gains a place to live in an environment of sediment containing abundant food. The shrimp gains an optional warning system that allows it to leave its burrow safely for short periods to feed on sediment outside.

#### **Clown fish anemones**

A variety of behaviour symbioses is found amongst the inhabitants of tropical coral reefs (where the corals themselves are mutualists). The clown fish (*Amphiprion*) lives close to a sea anemone (e.g. *Physobrachia*, *Radianthus*) and retreats amongst the anemone's tentacles whenever danger threatens. Whilst within the anemone, the fish gains from it a covering of mucus that protects it from the anemone's stinging nematocysts (the normal function of the anemone smile is to prevent discharge of nematocysts when neighbouring tentacles touch). The fish derives protection from this relationship, and the anemone also benefits because clown fish attack other fish that come near, including species that normally eat sea anemones.

### 6.3 □ Basic model

A classic pair of simple equations defines the essence of competition between two species : The Lotka-Volterra equation which describes the population dynamics of two competing species and the terms  $-a_{12}N_2$  and  $-a_{21}N_1$  represent the negative effect of each species on the population of the other.

$$\frac{dN_1}{dt} = \frac{r_1 N_1 (K_1 - N_1 - a_{12} N_2)}{K_1} \quad (1)$$

and for the second species

$$\frac{dN_2}{dt} = \frac{r_2 N_2 (K_2 - N_2 - a_{21} N_1)}{K_2} \quad (2)$$

At first sight we might imagine that an appropriate model for a mutualistic interaction would simply replace the negative contribution from the associated species with a positive contribution so that the presence of each had a positive effect on the growth of the other :

$$\frac{dN_1}{dt} = \frac{r_1 N_1 (K_1 - N_1 + a_{12} N_2)}{K_1} \quad (3)$$

and for the second species :

$$\frac{dN_2}{dt} = \frac{r_2 N_2 (K_2 - N_2 + a_{21} N_1)}{K_1} \quad (4)$$

There remains a big question whether any single mathematical model can capture the essence of all mutualisms.

It may not be sensible to bring just two mutualists into the model. The benefits of mutualism, in many of the examples, depend on the presence of one or more other species. For example, the legume *Rhizobium* mutualism brings its great advantage to the legume when it is competing with some other plant (e.g. a grass) for limited nitrogen from the soil. The ant-acacia mutualism brings advantage to the acacia if it is in competition with other shrubs (the ants prune the competitor), and the interaction is yet more complex because the ants also protect the acacia from herbivores. The dynamics of at least four species (probably more) would need to be built into a model that captured the essence of this situation.

Realistic models of mutualisms may, then, need to involve the dynamics of three or more species and attempts to do this suggest that the presence of a third species (predator or competitor) may stabilize some mutualisms. However, it is still unlikely that any single model will encapsulate some property fundamental to all mutualisms. Sadly, each different class of mutualism may demand its own model.

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## 6.4 □ Summary

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There are many features of the biology of mutualists (particularly those that involve a close symbiotic relationship) that set them apart from most other organisms. They contrast very strongly with aspects of the biology of parasites and with free-living relatives.

1. The life histories of most symbiotic mutualists are remarkably simple (contrasting particularly with the life histories of most parasites).
2. Sexuality appears to be suppressed in endosymbiotic mutualists, especially in comparison with parasites and with free-living close relatives (Law & Lewis, 1983).
3. There is no conspicuous dispersal phase in endosymbionts. Spores from the fruiting bodies of the sheath-forming mycorrhizal fungi are exceptions to this general rule, but these fungi may spend most of their lives in a free-living condition (or as parasites). The contrast between mutualists and parasites is particularly strong: dispersal rules in the population dynamics of most parasites.
4. It might be expected that coevolution of a mutualism would lead to mechanisms that disperse the two partners together. This happens when:
  - (a) Young queen ants or scolytid beetles take fungal inoculum with them to found a new colony;
  - (b) Fungus and algae are combined in the dispersal unit of many lichens;
  - (c) Mycetocyte bacteria are transmitted to the egg in mycetocyte bearing insects.
  - (d) Fungi such as the symbiotic (perhaps mutualistic) Balansieae: invade and disperse in the seeds of grasses.
5. There seems to be nothing in the life of mutualistic organisms comparable to epidemics amongst parasites. Populations of mutualists seem to have great stability when compared with those of parasites.



6. The numbers of endosymbionts per host seem to be remarkably constant and their population dynamics must have elements of density dependence.
7. The ecological range (and niche breadth) of organisms in mutualistic symbioses appears usually (perhaps always) to be greater than that of either species when living alone. This again contrasts with parasitic symbioses where the host's ecological range is probably usually reduced by the presence of parasites.
8. Surprisingly, species specificity of both partners in mutualisms is often quite flexible-ants and nectarines, algae and fungi in lichens, plants and pollinators, etc. often involve pairs of species that can live mutualistically with several, sometimes many, other partners.

There is no doubt that mutualism and other forms of symbiosis (even commensal isms) have been seriously neglected by ecologists - even more so than parasitisms.

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## 6.5 □ Terminal questions

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1. Critically evaluate the different categories of mutualism.
2. How mutualism is evolved in nature? Explain -
3. Critically discuss the plant pollinator interaction with examples.
4. Give an illustrated examples of animal-animal interaction.
5. Discuss a basic models of mutualism.

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## UNIT 7 □ Population Regulation

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### *Structure*

- 7.0 Introduction
- 7.1 Population regulation
  - 7.1.1 Density dependent factors
  - 7.1.2 Density independent factors
- 7.2 Population interaction
- 7.3 Summary
- 7.4 Terminal question

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### 7.0 □ Introduction

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A population is composed of the individuals of a single species within a given area. An important measure of a population is the number of individuals. From a management and conservation standpoint, it is important to understand the factors that cause population size to change and the processes that regulate those factors.

Continuous population growth can be described by the exponential rate of increase  $\otimes$  in the expression  $W_t = N_0 e^{rt}$ . The factor by which a population growth rate of the population ( $r$ ) are interchangeable in population expressions. The exponential growth rate is the difference between the birth and death rates averaged over individuals (per capita) in the population, (i.e.,  $r = b - d$ ). The instantaneous rate of increase of an exponentially growing population is  $dw/dt = rN$ . Populations may be regulated by factors, called density-dependent factors, whose effects increased as the density of the population increases. And Density-independent factors are those whose effects are not related to the size of the population.

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### 7.1 □ Population regulation

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#### 7.1.1 Population regulation by density dependent factors

The logistic equation has been applied successfully to describe the growth of populations in the laboratory and in natural habitats. It suggests that factors limiting growth exert stronger effects on mortality and fecundity as

a population grows. Many things influence rates of population growth, but along density dependent factors, whose effects increase with crowding, can bring a population under control. Of prime importance among these factors are limitations on food supply and places to live, as well as predators, parasites, and diseases whose effects are felt more strongly in crowded than in sparse populations. Other factors, such as temperature precipitation and catastrophic events alter birth and death rates largely without regard to the number of individuals in a population. Such density density-independent factors may influence the exponential growth rate of a population, but they do not regulate the size that the population will attain in the environment. Numerous experimental studies have revealed various mechanisms of density dependence in animals. For example, when a pair of fruit flies is confined to a bottle with a fixed supply of food, the descendants of those flies increase in number rapidly at first, but soon reach a limit. When different numbers of pairs of flies are introduced into otherwise identical culture bottles, the number of progeny raised per pair varies inversely with the density of flies in the bottle. This effect results from competition among the larval for food, which caused high mortality in dense cultures. Adult life span also declines, but only at high densities, well above the levels that affect the survival of larval juvenile stages often suffer the adverse affects of densities dependent factors more than adults.

### 7.1.2 Density-independent regulation of population

The two Australian entomologists, Andrewartha and L. C. Birch, argued that most populations, particularly those of insects and other small invertebrates are influenced primarily by density independent factors, and that periods of favorable environmental conditions for population growth ultimately control the size of a population :

The numbers of animals in natural population may be limited in three ways : (a) by shortage of material resources, such as food, place in which to make nests, etc. (b) by inaccessibility of these materials resources relative to the animals capacity for dispersal and searching; and (c) by shortage of time when the rate of increase  $r$  is positive. Of these three ways, the first is probably the least, and the last is probably the most, important in nature. Concerning (c), the fluctuations in the value of  $r$  may be caused by weather, predators, or any other component of environment which influences the rate of increase.

## 7.2 □ Population interaction

In general, two species population interact in a variety of ways. The details are given below :

Type of Interaction	Characteristics
1. Neutralism	Neither population affect the other
2. Competition : Direct interference type	Direct inhibition of each species by the others
3. Competition : Resource use type	Indirect inhibition when common resources in short supply
4. Amensalism	Population of one is inhibit but other not affected
5. Parasitism	Population one is parasitize on others.
6. Predation	Population of one type act as predator on others (prey)
7. Commensalism	Population of one type benefits, while other not affectd
8. Proto cooperation	Interaction favourable to both but not obligatory
9. Mutualism	Interaction favourable to both & obligatory

## 7.3 □ Summary

With our general understanding of population equilibrium as a dynamic interplay between biotic potential and environmental resistance (Fig-1), we now turn out attention to some specific kinds of population interactions viz, Predatory - Prey dynamics, Competition, and influence of introduced species.

Biotic potential	Environmental Resistance
<ul style="list-style-type: none"> <li>• Reproductive rate</li> <li>• Ability to migrate or disperse</li> <li>• Ability to invade new habitats</li> <li>• Defense mechanisms</li> <li>• Ability to cope with adverse conditions</li> </ul>	<ul style="list-style-type: none"> <li>• Lack of food or nutrients</li> <li>• Lack of water</li> <li>• Lack of suitable habitat</li> <li>• Adverse weather conditions</li> <li>• Predators</li> <li>• Diseases</li> <li>• Competitors</li> </ul>

Fig.1 : Population equilibrium - relationship of Biotic potential & environmental resistance.

### 7.4 □ Terminal questions

1. Explain population regulation in nature.
2. Illustrate population interaction processes.
3. States the factors of population of equilibrium.

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## UNIT 8 □ Ecological Modeling

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### Structure

- 8.0 Introduction
  - 8.1 Fundamentals of constructing models
  - 8.2 Testing ecological models
  - 8.3 Applications of ecological models
  - 8.4 Summary
  - 8.5 Terminal questions
- 

### 8.0 □ Introduction

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Ecology is concerned with the interactions between an organism and its environment (both abiotic and biotic, i.e., other organisms) and the consequence of these interactions, including the change in numbers of individuals in population (single species) or communities (multi-species). In general the primary focus of ecological model is population and community model. An ecological model must be able to describe this change in numbers to varying degrees of accuracy and generality. Such models are phrased in mathematical language. For example, instead of the clumsy statement that the number of individuals in a population next year ( $N_{t+1}$ ) is given by the number this year ( $N_t$ ) minus the number of deaths ( $d$ ) and emigrants ( $e$ ) from the population plus the number of birth ( $b$ ) and immigrants ( $i$ ) we can write :

$$N_{t+1} = N_t - (d + e) + (b + i)$$

This equation can then be manipulated as can any mathematical equation. This leads to a flexibility which goes well beyond a conceptual model phrased in ordinary language.

Mathematical models may also be used to explore the spread of a species in response to global climate change and describe the rate at which this occurs by linking local population dynamics and migration. The application of model, may have profound economic and ecological implications, such as models which indicate the likelihood of success of a biological control agent or suggest the efficiency of a programme of drug treatment.

Mathematical models in ecology can be categorized according to their simplicity, rationale and formulation. It could be simple versus complex, stochastic versus deterministic and so on.

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## 8.1 □ Fundamentals of construction models

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The complexity of ecology is both its fascination and frustration - it may involve many individuals of various species interacting with a variety of abiotic and biotic factors which themselves may be affected by sets of other factors. All of these factors are likely to change in space and time, often unpredictably. How then can we begin to model these systems? There are two extreme approaches which have been described by various authors. These are as follows :

- General models
- Realistic models.

In statistical terms we have a dependent variable, e.g. plant or animal change over time, and a series of explanatory variables, e.g. temperature and rainfall. These variables explain a certain percentage of the variance in the dependent variable. The more explanatory variables which can be included in this model, the greater the total amount of explained variable in the dependent variable. But the addition of an extra variable may only add small increase in explained variance. We therefore, need to remove all the explanatory variables which do not provide any significant increase in percentage variance explained. We may then be left with, for example, three variables which explain a total of perhaps 70 of the variance. This is likely to be more tractable than our original model with 12 explanatory variables. We can manipulate these variables and explore their effects. We will refer to this as the simplest realistic model!. Not all ecological models can be simplified in this way but it is important to try to formulate models which can be simplified according to objective criteria, such as statistically significant gain or loss of explanatory power.

In mathematical models of population or community change over time there are two ways of representing time which have important implications for the way populations or communities are modeled. In the first case time may be considered as continuous, so that, in theory, it can be divided up into smaller and smaller units. In the second case, time is considered to be discrete and indivisible in units of e.g. years. The first case is appropriate to populations of individuals with asynchronous and continuous reproduction, whilst the second case is appropriate to populations composed of individuals with synchronized reproduction at regular time intervals. Mathematical equations describing change in time continuous time are differential equations whilst

equations describing change in discrete time are difference equations. In a deterministic world everything should be predictable. But no ecological system is purely deterministic. There are always some unexpected or unpredictable events, such as strains which may have a strong effect on the dynamics of the target species. These may be entirely random in their occurrence in which case we refer to them as stochastic events.

### Construction of the Lotka-Volterra model of predator and prey dynamics

The premise of their predator-prey models was that of 'two associated species of which one finding sufficient food in its environment, would multiply indefinitely when left to itself, while the other would perish for lack of nourishment if left alone; but the second feeds upon the first, and so the two species can coexist together- Thus Lotka Volterra assumed that prey density (N) increased exponentially (qualified by  $r_1$ ) in the absence of predators :

$$\frac{dN}{dt} = r_1 N \quad (1)$$

This was made more realistic by assuming that the change in prey density was described by the logistic equation, i.e, the prey population would move towards an equilibrium of K in the absence of predation.

$$\frac{dN}{dt} = r_1 N(1 - N / K) \quad (2)$$

In presence of predators the rate of change of prey population size with time,  $dN / dt$ , is assumed to be reduced in proportion a to the density of predators (P) multiplied by the density of prey (N) :

$$\frac{dN}{dt} = r_1 N - r_1 N(1 - N / K) - \alpha PN \quad (3)$$

or

$$\frac{dN}{dt} = r_1 N - r_1 N t^2 / K - \alpha PN \quad (4)$$

Note that  $r_1/K$  may be replaced by a single parameter. As we are now modeling a dynamic system in which the predator population density may also fluctuate, we need to develop an equation for  $dP/dt$ . Lotka and Volterra assumed that, in the absence of prey, the predator population size would



decline exponentially, quantified by  $r_2$ , i.e, they assumed that predator species specialized on one species of prey :

$$\frac{dP}{dt} = -r_2 P \quad (5)$$

In the presence of prey, this decline would be counteracted by an increase in predator density, again in proportion  $b$  to the density of predators ( $P$ ) multiplied by the density of prey ( $N$ ):

$$\frac{dP}{dt} = -r_2 P + \beta PN \quad (6)$$

Thus equation 4 and 6 provide a system of two coupled first order nonlinear differential equation.

$$\frac{dN}{dt} = r_1 N - r_1 N^2 / K - \alpha PN \quad (7)$$

$$\frac{dP}{dt} = -r_2 P + \beta PN \quad (8)$$

This technique is very useful because systems of differential equations may arise in all types of ecological interaction (including the various manifestation of predator-prey interaction, i.e, plant-herbivore, host-parasitoid and host-pathogen; competitive and mutualistic interactions).

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## 8.2 □ Testing ecological models

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The testing of ecological models is, in principle, straightforward. The output of a model of, say plant population dynamics should be compared to the observed dynamics in the field. The better the description of the observed dynamics, measured by some objective statistical criterion, the better the model. In practice there are several problems. First, the value for the model components, such as birth rate, may have been taken from the field population against which the predicted dynamics are to be compared and so it is inevitable that model and field will show some agreement. Ideally, estimation of model components should be under taken independently from model testing. Second, there are rarely sufficient field data for statistical testing, particularly where

the dynamics are possibly cyclical or chaotic. In these cases we may need a run of population data covering several lifetimes of an average investigator. Often the best we can hope for is that the components of the model, such as birth rate of migration rate, are ecologically realistic and based on careful field measurements. Additionally, dependent on the aim of the model, field or microcosm experiments may complement the modeling. There is a two-way trade between field experiments and ecological models. Not only can experiments be used to parameterize and test the predictions of models and suggest the construction of new models, but also models can be used to indicate the design the field experiments.

No model is perfect. Validation involves studying the error distribution and observing if the errors are consistent. Subsystem validation may be undertaken first, if it is properly defined.

### 8.3 Applications of ecological models

Models can be used to determine end results of various courses of action and translate questions being asked into predictive answers. Ecological models are very essential for planning for appropriate ecosystem management. However to frame a more realistic model long term ecological parameter evaluation is highly essential.

The Leslie model is a popular one for studying the actual problem of a game (deer, sambhar, rabbit) reserve (20 x 20 Km) forest in India.

The expression of model can be made as follows :

$$a_{t+1} \times 1 = A a_t \tag{i}$$

$a_t = a_{t1}, \dots, a_{tn}$  is the population's age structure at time 't',  $a_{ti}$  being equal to the number of females alive at time 't' in the age group 'i to i + 1',

$a_{t+1}$  = a column vector similar to 'a t' but representing the age structure at time 't+1'.

$$A = \begin{vmatrix} f_0 & f_1 & & f_{n-1} & f_n \\ P_0 & 0 & 0 & 0 & 0 \\ 0 & P_1 & 0 & 0 & 0 \\ P_1 & 0 & 0 & 0 & 0 \\ 0 & 0 & P_{n-1} & 0 & 0 \end{vmatrix}$$

A is a fecundite-mortality matrix where  $f_1$  is the number of females born

at time  $t$  of mothers in the age group  $i$  to  $i + 1$ , who will survive up to time  $t + 1$  and  $PI$  = probability that a member aged  $i$  to  $i + 1$  at time  $t$  will remain alive upto time  $t + 1$ . Equation (i) gives -

$$a_{t+k} = A^k a_t \text{ after } k \text{ periods} \quad (ii)$$

and

$$A_n = \lambda_n \quad (iii)$$

where  $\lambda$  is an eigenvalue and  $a$  is the eigenvector associated with it. Since  $A$  is a non-negative irreducible matrix, the Perron-Frobenius theorem tells us that :

- the  $r$  is a  $k_0$  which has a vector with all elements non-negative (the model will always predict a non-absorbed age structure),
- $\lambda_0$  is the only such eigenvalue of  $A$  - the age structure is unique,
- $\lambda_0$  is not less than any other latent root of  $A$  (numerical application) is simple and
- Largest row sum  $\geq \lambda_0 \leq$  smallest row sum and largest column sum  $\geq \lambda_0 \leq$  smallest column sum.

A non-prolific breeder species may exhibit a fecundity-mortality matrix similar to the one shown below.

Age in years

0-1	1-2	2-3	3-4	4-5	5-6	6-7
0	0	0.19	0.44	0.5	0.5	0.45
0.87	0	0	0	0	0	0
0	0.87	8	0	0	0	0
0	0	0.87	0	0	0	0
0	0	0	0.87	0	0	0
0	0	0	0	0.87	0	0
0	0	0	0	0	0.87	0.8

for which  $\lambda_0 = 1.0986 > 1$ , which means the population can increase slowly. The intrinsic rate of natural increase ( $\gamma$ ) is defined as  $c = \log \lambda_0$ . The permissible harvesting ( $H$ ) percentage is  $H = 100 \lambda_{0-1}$

A more prolific breeder species, such as rabbit may display an  $A$  matrix

of the form

$$\begin{matrix} 0 & 9 & 12 \\ 1/2 & 0 & 0 \\ 0 & 1/2 & 0 \end{matrix}$$

For which  $\lambda = 2$ , which gives a harvesting rate of 50% ( $H = 100 \cdot 2 - 1/2$ ). A calculus model gives  $N_t = N_0 e^{\gamma t}$  where  $N$  is the population at time  $t$ ,  $N_0$  is the population in the beginning,  $\gamma$  is the intrinsic rate of increase, and  $e$  is the base of natural logarithm.

The A matrix can be shown as a sum of two matrices :

$$A = \begin{pmatrix} f_0 & f_1 & f_2 & f_n & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & P_0 & 0 & 0 & 0 & 0 \\ - & - & - & - & 0 & P_1 & 0 & 0 & 0 \\ - & - & - & - & - & - & - & - & - \\ - & - & - & - & - & - & - & - & - \\ 0 & 0 & 0 & 0 & 0 & 0 & - & - & 0 \end{pmatrix} = F + P$$

Where  $F$  represents the input of new members to the population and  $P$  represents the transition of members from one age group to another.

The Leslie model can be used for modeling a variety of systems :

- (i) spatial distribution of species
- (ii) Plant populations
- (iii) Animal populations (size, population dynamics etc.)
- (iv) Seasonal and random environmental changes
- (v) Harvesting

## 8.4 □ Summary

An ecological system represented in a model should be pragmatic in content & scope. The model must be quantitatively predictive, so that the future behaviour of the system is understood. Model building requires - (a) identification of state variable, (b) factors which influence the state variables, (c) processes which change the state variables, (d) identification of interactions and few process depiction in graphical and mathematical terms, and (e) testing and validation of the model using an independent set of data.

A good model has wide applicability. Although it is generated through observations on one particular system, it should be verified in other systems too. Data for validation should be distinctly different from those used for estimation. If this is not possible, care must be taken to choose a set of data independently from all ranges for testing and validation.

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### 8.5 □ Terminal questions

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- (a) What is ecological model? What are the major objectives of such kinds of model?
- (b) Give a brief description about the fundamentals of ecological model.
- (c) Distinguish between continuous model and discrete model.
- (d) Give an outline of Lotka-Volterra model.
- (e) How do you test the ecological model ?
- (f) Give an examples of ecological model application.
- (g) State the various use of leslie model.

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## UNIT 9 □ Environmental Factors

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### *Structure*

- 9.0 Introduction
- 9.1 Environmental factor—light
- 9.2 Environmental factor—temperature
- 9.3 Environmental factor—pressure
- 9.4 Environmental factor—rainfall

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### 9.0 □ Introduction

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Factors which limit the species to particular habitats are called an **environmental factors**. They are responsible for the growth, distribution, abundance, behavior and ultimate survival of the organisms. Physical and chemical factors collectively form the non-living or abiotic environment whereas living or biotic environment includes inter-relationships with other populations for food, shelter, energy etc. More over there exists an overlapping mechanism between abiotic and biotic factors effective for a particular population in concomitance with time and space.

Any factor that tends to slow down the rate of metabolism or potential growth in an ecosystem is said to be a **limiting factor**.

A factor that controls the survival is said to be a **regulatory factor**.

#### **Law of Minimum**

Ecological events and their outcomes, such as growth, reproduction, photosynthesis, primary production and population size are often regulated by the availability of one or a few factors or requisits in short supply, whereas other resources and raw materials present in excess may go partially unused. This principle has become known as the "law of the minimum" (Leibig 1840). As for example in arid climates, primary production is strongly correlated with precipitation (Rainfall). (Fig-9.12) Here water acts a "master limiting".

#### **Law of Tolerance**

A related concept, known as "law of tolerance" was developed by Shelford (1913b). Too much or too little of anything can be detrimental to an

organism. In the early morning, a desert lizard finds itself in an environment that is largely too cold, whereas later in the day its environment is too hot. As a result a lizard withstands this environment by spending most of its early morning time in sunny places whereas later its all activities take place in shades. Each lizard has a definite range of temperature, with both upper and lower limit of tolerance.

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## 9.1 Environmental factor—light

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Light is the source of life, the most vital and essential abiotic factor without which no life can exist. It is not only a vital factor, but also a limiting one at both the maximum and minimum levels. Sun is the natural source of light and an ultimate source of energy for all activities in the biosphere. The electro-magnetic radiation from the sun supply energy that warms up the earth's surface and the atmosphere to provide a favourable global temperature for the living beings. It is essential for organisms for two quite different reasons:

- (i) It is used as a stimulus for the timing of daily and seasonal rhythms or photoperiodism.
- (ii) It is essential for photosynthesis or the production of food for the whole ecosystem.

### 9.1.1 Solar energy input

Of the enormous amount of radiant energy liberated by the sun ( $5.6 \times 10^{29}$  cal./min), only about half a billionth is intercepted by earth. But neither all solar energy reaching the earth does penetrate the atmosphere, nor is the flux reaching the plants and animals constant. However, the flux of solar energy reaching the top of the atmosphere appears to be constant within narrow limits, known as "Solar Constant". Their is given an average value of  $2\text{g cal mm}^{-2}\text{min}^{-1}$  with a probable error of 5%.

**Light on land :** Variable part of the spectrum of solar radiant energy :

Ultraviolet ← 390 nm — 760 nm → Infrared

Visible spectrum.

Intensity of light depends upon—

1. Angle of incidence : Smaller at low altitude; reduction in light intensity.
2. With the increase of degree of latitudes, intensity decreases.
3. Intensity is highest when sun on overhead.

4. It also depends on the amount of absorption—

(a) Moisture, clouds, dusts.

(b) Topography, vegetation, canopy cover

(c) "Ozone Umbrella" absorbs UV rays.

5. Intensity also depends on the duration of light exposure, i.e., photoperiod.

**Light on water :** Water absorbs or scatters enough light to limit the depth at which photosynthesis is possible in aquatic environments. In pure sea water, the energy content of light in the visible part of the spectrum diminishes to 50% of its surface value within 10 meters, and to less than 7% within 100 meters. Water absorbs longer wave lengths more strongly than shorter ones. All infra-red radiation disappears within the top most meter of water. Short waves of light (violet and blue) tend to be scattered by water molecules and do not penetrate deeply. As a consequence green light tends to predominate with increasing depth. On the basis of light penetration the vertical stratification is as follows—

(1) Euphotic (upto 50 m), (2) Disphotic (upto 100 m) and (3) Aphotic (up to 200 m).

### 9.1.2 Biological role of light

**Effect on metabolism :**

1. Effect is indirect,
2. With the increase of light it increases the heating effect, which in turn increases the enzyme activity.
3. Solubility of salt and minerals increases with the increasing intensity of light. As a consequence, cave dwelling animals face slow rate of metabolism.

**Effect on growth and development :**

As light influences metabolism, hence also affects growth and development.

1. Normal development of Salmon larvae occurs only under sufficient sunlight, in absence of which there may take place rapid death of larvae. Where as, in *Mytilus*, larvae in their early stages grow longer in darkness than in light.
2. Under low illumination, development becomes arrested for insects. As in case of Hydrids, if kept in dark, growth is inhibited.



### Effect on eye :

The degree of eye development depends on the intensity of light available.

1. Under total darkness, generally eyes are lacking, but if present are non-functional.
2. In case of those animals, who receive less light, then eyes develop as bigger as the nocturnal animal like owl.
3. In animals, living in caves, *Proteus angulnu*, and in deep sea fishes, the eyes are absent or rudimentary.

Where eyes are absent, there develop special organ of senses like tactile organs, special eye, long antennae, finrays etc.

### Effect on vision

1. Higher animals including man are able to see various objects only in presence of one or other form of light. Some fishes, as *Lepomis*, also depends on eyesight for location of their food.
2. Under dim light : dull, overlapped, superposition of image is formed in case of insects.
3. In case of deep sea fishes, fine adjustment between rods and cones and pigments can detect objects even at 500 meter depth.

### Effect on pigmentation

1. Cave animals kept in darkness for long time, lack skin pigmentation. When the animals with no colour (like amphibians) are exposed under abundant and prolonged light they develop coloration.
2. In the tropical areas human exhibit dark pigmentation.
3. Pigmentation differ in breeding season, leading to sexual dimorphism.

### Effect on locomotion and orientation :

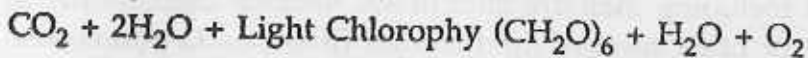
The effect of light is prominent in lower organisms.

1. **Phototaxis** : Oriented locomotory movement towards or away from light source.
  - (a) Towards light source  $\rightarrow$  +ve phototactic,  
e.g.—*Euglena*, *Volvox* etc.
  - (b) Away from light  $\rightarrow$  -ve phototactic.  
e.g.—Earthworm, Cockroach etc.
2. **Photokinesis** : When it affects speed of locomotion.
  - (a) Blind larvae of mussel crabs move faster it exposed to increased intensity of light.

3. *Photokilokinesis* : When only a part of the body deviates from the source of light, eg.—larvae of *Musca*.
4. *Photopotrotaxis* : When they are confronted with two equal source of light intensity, still the animal moves along the midline between the sources.
5. *Phototropism* : Light directed growth of body parts, flagella of *Euglena*, polyp of *Cnidaria*, etc.
6. *Light compass reaction* : Movement of animals at a constant angle towards the source of light, e.g.—homing reaction of ants and bees.

**Effect on photosynthesis or primary production :**

In photosynthesis, light is essential for the formation of organic matter and oxygen from water and carbondioxide :



Plants respond differently to variations in the light intensity. They may be divided into **Sciophytes** (Shade-tolerant) and **heliophytes** (Shade-intolerant) species. Sciophytes have lower photosynthetic rate, so as lower growth rate than the heliophytes. Though in both cases, photosynthetic rate increases with the increase in light intensity, as the former cannot promote the process beyond a certain light saturation are poor producer than the later. Heliophytes species do not reach the saturation light even under the brightest sunlight.

This variation in the photosynthetic rate is an attribute of the biochemical pathways. Most plants use  $\text{C}_3$  pathway (almost all shade-tolerants), while all heliophytes make use of  $\text{C}_4$  pathway (Fig. 9.1).  $\text{C}_4$  plants have all the biochemical pathways and they can use either methods to fix  $\text{CO}_2$ . Therefore, they do not show any light saturation and become more efficient producer than  $\text{C}_3$  plants. Some desert succelents (caetus) make use of a third modification of phyotosynthetic pathway, Crassulácean Acid Metabolism (CAM) pathway. They take  $\text{CO}_2$  at night and store it as malic acid, which is then used to complete photosynthesis during the day.

Because, photosynthesis requirs light, the depth at which can exist in the ocean and lakes is limited by the penetration of light. Algae are limited to a fairly narrow zone close to the surface where photosynthesis exceeds respiration. This range of depth is called the **Euphotic Zone**. The lower limit of the euphotic zone, where photosynthesis just balances respiration is called the **compensation point**. If algae sink below this point or are carried below

it by currents, and do not soon return to the surface of upwelling currents, they die, because they are unable to convert energy by photosynthesis.

#### Effect on photoperiodism :

The term literally mean the time period between the sunrise and sunset. But from the ecological point of view—it is the “duration of light for which an animal is exposed to”. It has a great influence on physiological and behavioral characteristics of organisms— growth, reproduction, metamorphosis and migration of animal. Various reproductive activities of animals have been influenced by the photoperiod as follow—

- (a) Initiation of reproductive cycle.
- (b) Gonodal maturity.
- (c) Egg laying capacity of birds.
- (d) Spawning of fish.
- (e) Maintaining annual reproductive cycle.

Effects of photoperiod have been studied extensively in different groups— fish, amphibia, reptiles, birds and mammals, but the group-bird attracted most.

#### 9.1.3 Types of photoperiodic animals

Animals are differentiated on the basis of two criteria—

1. Difference in photosensitivity.
2. Degree of dependence on photostimulation.

D. S. Farmer (1985) proposed three arbitrarily overlapping group—

1. **Primary** : Use day length as a significant environmental component in the control of annular reproductive cycle (ARC), e.g.—temperate populations.
2. **Secondary** : Day length has less significant effect on the ARC. e.g.—Equatorial population—black headed burning munia.
3. **Permissive** : Day length has no significance on periodicity—respond well under exceptional conditions.

But the animals are generally grouped into—

1. **Long day animals** : Sexual activity increases with long day. e.g.—Turkeys and Starlings.
2. **Short day animals** : Activity decreases with long day and vice-versa, e.g.—Sheep, Dear, Goat etc.
3. **Indifferent animals** : No effect of day length, e.g.—Ground squirrel, Guineapig.

Any photoperiodic species when exposed to a long day for a prolonged time, usually loses its responsiveness to the changes in the duration of photoperiod—the species is considered to be photo-refractory. When it occurs at the end of breeding phase, is an adaptive mechanism by which animals are prohibited from breeding and ultimately leads to natural contraception.

#### 9.1.4 Useful terms

**Biological rhythm :** The earth typically exhibits a rhythmicity that recurs daily and seasonal changes. As the year progresses the seasons change. The progression of lengthening and shortening days are marked by the flush of new growth and the senescence of the old, by the onset of different life cycle phenomena, by the arrival and departure of migratory birds and so on. These diurnal and seasonal rhythms are driven by the daily rotation of the earth on its axis and its orbiting around the sun.

In plants and animals, the response to light is achieved by light receptors *Phyto-chromes*, eye, *ocelli*, *stigma* and other photoreceptors. The response achieved is reflected by light synchronised rhythms, which are of 3 types—

1. Seasonal rhythm, 2. Circadian rhythm, 3. Lunar cycle.

**1. Seasonal rhythm :** Seasonal rhythm involves the occurrence of certain obvious biotic and abiotic events within a definite limited time period of a year. The shedding of leaves in winter, arrival of new leaves in spring, blossoming of flower, ripening of seeds, migration of birds and other biological events that recur with the passage of season and influenced by the interaction of light with temperature and moisture. The study of this seasonality is known as *phenology*.

**2. Circadian rhythm :** Circadian rhythm are biological rhythms which approximate the period of 24 hours or more accurately, the alternative between day and night. This innate rhythm of activity and inactivity is characteristic of most living organisms except bacteria. The period of circadian rhythm—the number of hours from the beginning of a period of activity one day to the beginning of activity on the next is called “free-running cycle”. The rhythm of activity exhibits a self-sustained oscillation under constant conditions.

Plants and animals, including insects, adjust their intrinsic circadian cycle, which can range from about 23 to 25 hours. These rhythms provide a mechanism by which organisms can maintain synchrony with their environment.

The role of the need of light to synchronize the circadian rhythm with the environment can be demonstrated in the laboratory by holding the organism under constant darkness or light conditions to allow the circadian rhythm to drift out of phase with the natural environment. The length of time before this change depends upon the organism and the condition of light and dark. The activity rhythm in rodents and bats may continue for several months, while in many others they fade more quickly.

**3. Biological clocks :** Circadian rhythms are maintained by some biological clock. Basically it is cellular. In unicellular animals and plants, the clock appears to be located in individual cells, while in multicellular animals it is associated with the brain. In most insects the clock (including the photoreceptors) is located either in optic lobes or in the tissue between the optic lobes and brain. In birds the clock is evidently located in pineal gland, while in mammals it seems to be located in a number of specialized cells (suprachiasmatic nuclei) just above the optic chiasma. To act as a time keeper, the clock must have an internal mechanism with a natural rhythm of approximately 24 hours, which can be reset, by recurring environmental signals (e.g.—changes in the time of dawn and dusk).

**4. Lunar cycle :** Quite a good number of organisms set their timing of activity with tidal and Lunar rhythms. The animals inhabiting the intertidal zones, in particular, show rhythms in their behaviour that coincide with cycles of high and low tides. These endogenous timing processors also exhibit persistent internal rhythms, quite comparable to circadian rhythms. European shore crabs and fiddler crabs show this rhythm.

Reproduction in marine animals is restricted a period that bears some relationship to tides. In some of them these rhythmic phenomena occur every lunar cycle 28 days, while in others every semilunar cycle (14-15 days). Some animals time their activity with the lunar cycle of a particular period of the year.

e.g.—The Gruniow (*Leuresthes tenuis*) swarms in from the sea and spawns 3-4 days after the new full moon, corresponding to the spring tide each month between April and June on the sandy shores of California.

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## 9.2 □ Environmental factor—temperature

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Temperature is one of the most important environmental factors that has a wide effect on organisms living in a particular environment. Unlike

light it is non-directional and has a limiting effect on growth and development of organisms. As a matter of fact temperature is the prime factor determining chemical reaction going in an organism apart from other factors. There are wide range of effects on organisms which are described below :

**Temperature range :** On the land surface and water bodies, a range of temperature variation can be observed. In terrestrial environment temperature varies greatly as high as about  $60^{\circ}\text{C}$  in warm deserts to as low as  $-70^{\circ}\text{C}$  in Siberian atmosphere. Some hot springs show a temperature of about  $100^{\circ}\text{C}$ . In open water bodies, the temperature of the surface do not go below  $0^{\circ}\text{C}$ , so there is a restriction of further cooling of the bottom layer. So organisms can live their safely. Temperature variation may be of 2 type—

**1. Diurnal variation :** Variation of day and night temperature. As in land environment day and night temperature variation is about  $17^{\circ}\text{C}$  while in desert it is about  $4^{\circ}\text{C}$ . In aquatic system, due to high specific heat of water, the variation is about  $1^{\circ}\text{C}$ .

**2. Seasonal variation :** Variation of temperature with changing season. In summer, the surface water of a water body may rise at about  $21-22^{\circ}\text{C}$ , whereas it can drop to about  $0^{\circ}\text{C}$  in winter days or may be frozen.

**Temperature tolerance :** Different organisms can tolerate a range of temperature which may be high or low. Depending upon this tolerance, they are distributed in different geographical areas of the world. Animals can be divided into 2 groups depending on temperature tolerance—

**1. Eurythermals :** Organisms that can tolerate wide range of temperature fluctuation are called stenothermal organisms, e.g.—cyclops, toad, man etc.

**2. Stenothermals :** Organisms that cannot survive in wide temperature fluctuation i.e., of narrow limit of temperature tolerance, are called stenothermals. e.g.—many spring tails and tipulids in the Himalyas living at  $-10^{\circ}$  to  $0^{\circ}\text{C}$  and die even at the warmth of a human hand.

## 9.2.1 Biological role of temperature

1. **Effect on metabolism :** Temperature is considered to be a limiting factor of growth and development. As we know that metabolic activities depend upon enzyme which again

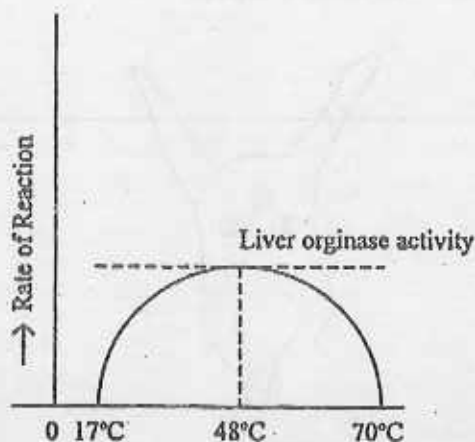


Figure-9.1 Graph illustrating relation between Rate of reaction and temperature

are temperature dependent, so on increasing the rate of metabolism reach a maximum (optimum temperature) after which the enzymes begin to denature and metabolic reaction rate fall. (Fig. 9.1.)

e.g.—**Liver arginase** act upon Arginine of about 17°C and the reaction rate increases gradually to 48°C but after that reaction rate falls automatically.

2. **Effect on growth :** The size of organs and physiological and behavioral adaptations of organisms vary over their geographical temperature. As a matter of fact, animals in cold region tend to be large (e.g.—polar bears, whales), whilst animals living in hot climate are generally smaller in size (e.g. insectivorous animals)—**Bergman's Rule**.

Again it also has been seen that many species, including tiger, which decreases in size with distance from poles. This is because, animals living in cold climate have to depend upon increased metabolic activity, hence greater body than other climate animals.

The size of external organs of extremities also vary with the environmental temperature they have to tolerate (tails, ears, legs) often appeared to be shorter in cold climate as compared to the hot climate—**Allen's Rule** (Fig. 9.2). Mice reared at 31°C to 33.5°C have longer tails than

those reared at 15°C-20°C. In this case, heat escape through body extremities in cold climate is reduced.

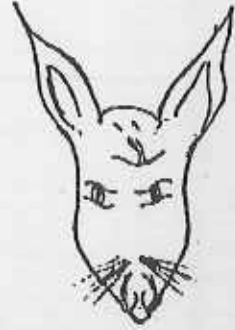
The races of birds having relatively narrow and more acuminate wings tend to occupy the cooler region, while those inhabiting areas warmer regions tend to become broader —Rensch's Rule.



Arctic fox  
Body temperature → 37°C  
Env. tem. — 0°C



Arctic fox  
Body temperature → 37°C  
Env. tem. — 0°C



Arctic fox  
Body temperature → 37°C  
Env. tem. — 0°C

Figure-9.2 Structural variation in fox species, depending on difference in temperature condition, they thrive

Temperature also affects the morphology of some fishes and is found to exert some influence in the number of vertebrae they possess—Jordon's Rule.

**3. Effect on development:** Temperature induce the development in organisms in poikilotherms. In general incubation period is more rapid in warm temperature, e.g.— Trout eggs develop 4 times faster at 15°C than at 5°C. Chironomic fly requires 26 days at 20°C for development, of a full generation, 94 days at 10°C and 234 days at 2°C.

**4. Effect on pigmentation:** Generally light is more important for pigmentation but it is also seen that warmer climatic region, insects, birds and mammals are darker in colour than the races of the same species inhabiting the cooler and drier climatic condition—Gloger's Rule. (e.g.—Reverse effect of temperature in tree frog *Hyla* and the horned toad *Phrynosoma*).



### 5. Effect on reproduction :

(i) Maturation of gonads, gamete formation and liberation of gametes take place at a specific temperature, depending upon the species. Some species breed throughout the year, some in summer, winter or so on.

(ii) Fecundity : This is the reproductive capability, i.e., total number of young ones given birth during the life time. Temperature also affects fecundity, e.g.—*Grasshopper* species *Camnula pellucida* when reared at 32°C produce 20-30 times more eggs than those reared at 22°C. (Ananthakrishnan & Viswanathan, 1971)

(iii) Sex ratio in some species of animals are determined by environmental temperature. In Copepods, the number of males increase with temperature (Macrocyclops). Daphnids, Rotifers lay parthenogenetic eggs that develop in female at low temperature (5-8°C). At higher temperature (28-30°C) they lay sexual egg that can produce both sexes.

6. Effect on behaviour : In some animal species, eg. (*Daphnia*), the head shape and size changes in different season. This is called cydomorphosis. The changes are listed below:

Spring → helmet-like projection

Summer → maximum size of helmet

Winter → disappears.

The prolongation of the helmet has been described as an adaptation to assist in floating since the buoyancy of water reduced with increased temperature (Buoyancy Hypothesis). The helmet acts like a raddar and gives greater stability (Stability Hypothesis).

7. Effect on distribution : Temperature has a definite role in distribution of the animals. Maximum survival temperature of coral is 21 °C, so they are present in tropical and subtropical regions only. Moreover, the lethal limit of temperature also regulate animal distribution.

### 9.2.2 Impact of temperature on various life processes

Life processes are restricted to the temperatures at which water is liquid : 0°-100°C at the earths surface. Temperature has several opposing effects on life processes. Heat increases the kinetic energy of molecules and thereby

accelerates chemical reactions. The rates of biological processes commonly increase between 2 and 4 times for each 10°C rise in temperature throughout the physical range. This factor of increase is called the  $Q_{10}$  of a process, and it is estimated by the relationship between the rate of a physiological process, plotted on a logarithmic scale and temperature. (Fig. 9.3)

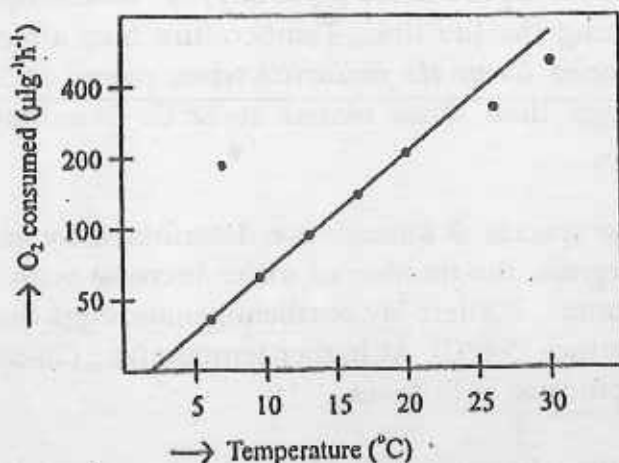


Figure-9.3 The rate of O<sub>2</sub> consumption (log scale) of the Colorado potato beetle as a function of temperature. The rise in O<sub>2</sub> consumption is exponential ( $Q_{10} = 2.5$ )

### 9.2.3 Effects of temperature on photosynthesis

In both C<sub>3</sub> and C<sub>4</sub> plants photosynthesis increases with the increase in temperature upto certain limits. Each plant species has an optimum photosynthetic temperature that often corresponds to the temperature of greatest plant growth. Thus changes in the environmental temperature may cause the onset of unfavourable conditions for the normal life processes of plants. This optimum may be attributed to the activity of the enzyme Ribulose biphosphate carboxylase/oxygenase (Rubisco) which is responsible for the assimilation of carbon. Rubisco operates more efficiently at temperature below 25°C. Hence, the advantage of C<sub>4</sub> pathway diminishes in cool environment (Fig. 9.4), because this reaction is catalyzed by phosphoenol pyruvate (PEP) carboxylase, which operates more efficiently at higher temperatures. The C<sub>4</sub> plants achieve maximum photosynthesis at about 45°C (i.e., temperatures close to maximum tolerable limit for plants). While C<sub>3</sub> plants at between 20° and 30°C. As a result, C<sub>4</sub> plants predominate in hot climates and C<sub>3</sub> plants in cool climate.

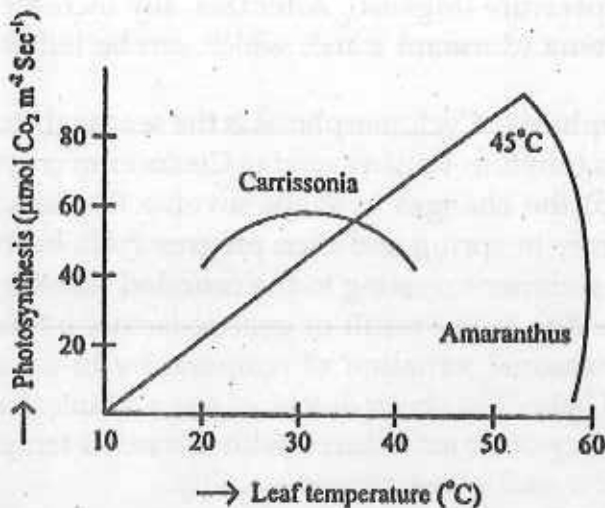


Figure-9.4 Relationship of photosynthesis (measured  $\mu \text{ mol m}^{-2} \text{ sec}^{-1}$ ) to leaf temperature in winter active  $\text{C}_3$  desert herb *Camissonia californica* and the summer active  $\text{C}_4$  desert herb *Amaranthus palmeri*.

#### 9.2.4 Some important terms related with effect of temperature in physiological processes

**Cardinal temperature :** Every organism has a narrow range of a temperature known as Cardinal temperatures, this range is delineated by a lower minimum and an upper maximum Lethal temperature beyond which the organisms cannot thrive.

**Optimum temperature :** The range of temperatures in which animal can survive normally, without any abnormalities, is called the Optimum temperature. It is about 10-48°C.

**Minimum temperature :** To proceed all necessary metabolic processes animals require a lowest effective temperature at which they can live indefinitely in effective state.

The temperature at which is just possible, is called survival temperature.

Just below the survival temperature at which an organism goes into an inactive state, is called chill coma, and the organism can survive only if the temperature rises within a short period.

**Maximum temperature :** The temperature at which the animal can continue to survive with its normal functions is maximum temperature or highest maximum temperature.

The temperature (highest) at which survival is hardly possible is called

a **Survival temperature** (highest). After this, any increase in temperature can induce **Heat Coma** (dormant state), which can be lethal for organisms.

**Cyclomorphosis** : Cyclomorphosis is the seasonal changes in body shape found in rotifers (phylum-Rotifera) and in Cladoceran crustacea. In cladocerans (e.g. *Daphnia* sp) the changes in shape involve the head, which is rounded form mid summer to spring and then progressively becomes helmet shaped from spring to summer reverting to the rounded shape by mid summer. The process may be due to the result of genetic-factors interacting with external condition i.e., seasonal variation of temperature in an aquatic system. The prolongation of helmet has been described as an adaptation to assist in floating since the buoyancy of water reduced with increased temperature. The helmet acts like a radder and gives greater stability.

**Diapause** : Diapause a temporary cessation that occurs in the growth and development of an insect. Insects can enter the diapause state an eggs, larvae, pupae, or as adults. Diapause is frequently associated with seasonal changes in the environmental condition. The insect enter it during the adverse period, and breaking from it when more favourable conditions return. In plants it is called **dormancy**—a resting condition with reduced metabolic rate. This is found in non-germinating seeds and non-growing buds. Temperature here may act as a stimulus, determining another or not the organism start its development at all. Temperature can also interact with other stimuli (e.g. photoperiod) to break the dormancy (e.g. diapause in insect) and thus time the onset of growth.

**Thermocline zone** : Generally, a gradient of temperature change, but applied more particularly to the zone of rapid temperature change between the warm surface water (epilimnion) and cooler deep waters (hypolimnion) in a thermally stratified lake in summer. It is the zone (Fig. 9.5) where organism can maintain their normal physiological activities. In the ocean this zone of rapid temperature change starts 10-500 m below the surface and can extend down to more than 1560 m. In polar regions the thermocline is generally absent, because the ocean surface is covered with ice in winter and solar radiation is small in summer.

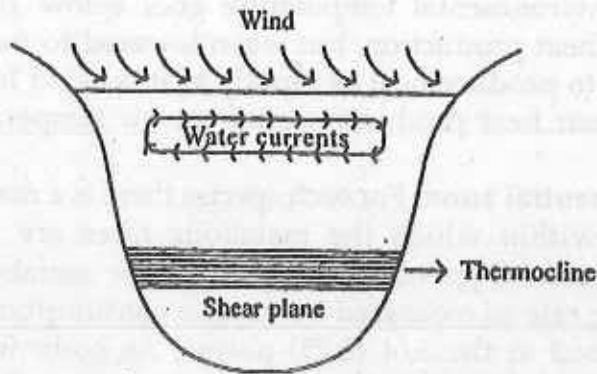


Figure-9.5 Diagrammatic representation of the thermocline plane

### 9.2.5 Critical Temperature

Within a range of temperature Homeotherms (birds and mammals) can maintain their body temperatures by a change in the insulating thickness of hair, fur, feathers and fat. Many mammals acquiring a heavier coat of hair (that thins out with onset of warm weather), birds by fluffing their wings withstand with the cold temperature in winter. But during sudden or

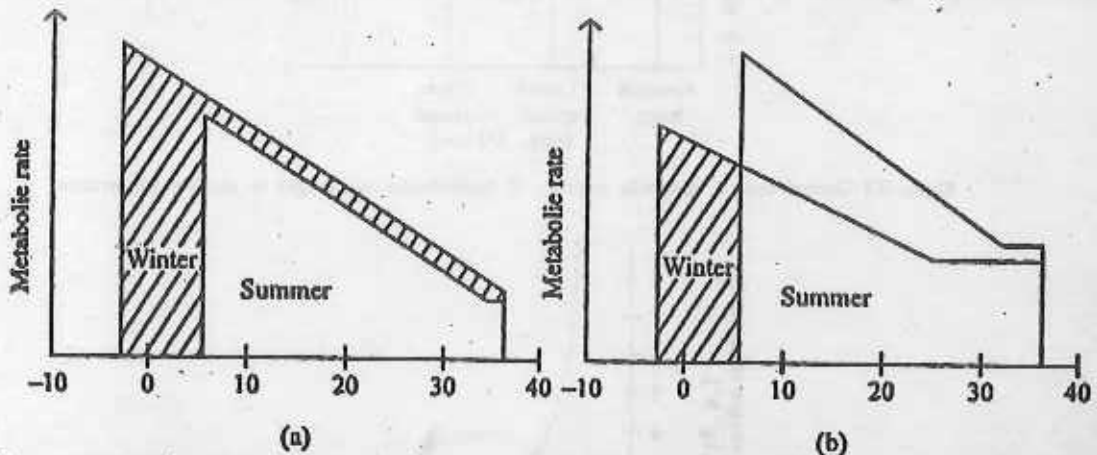


Figure-9.6 (a) Metabolic rate increases as the ambient temperature declines in winter (simple metabolic acclimatization), (b) Insulation reduces the metabolic rate in winter and permits tolerance of much lower temperature (simple insulating acclimatization). (After Smith, 1996).

prolonged cold spells there is a point at which insulation is no longer effective and the animals must maintain body heat by increased metabolism (Fig. 9.6). This point is the critical temperature (Fig. 9.7). Tropical birds and mammals increase their heat production when exposed to temperature below 23.5° to

29°C. If the environmental temperature goes below 10°C, tropical animal must triple its heat production, but when lowered to freezing, the animal is no longer able to produce heat as rapidly as it is being lost. Arctic animals do not increase their heat production until the air temperature has fallen to -29°C.

**Thermo neutral zone:** For each species there is a range of environmental temperatures within which the metabolic rates are minimal known as thermoneutral zone (Fig. 9.6). Outside this zone metabolism increases. The basal metabolic rate as measured by oxygen consumption, is proportional to body mass raised to the 3/4 (0.75) power. As body weight increases, the weight specific metabolic rate decreases. Conversely, as body mass decreases, basal metabolism increases (exponentially with very small body size) (Fig. 9.8).

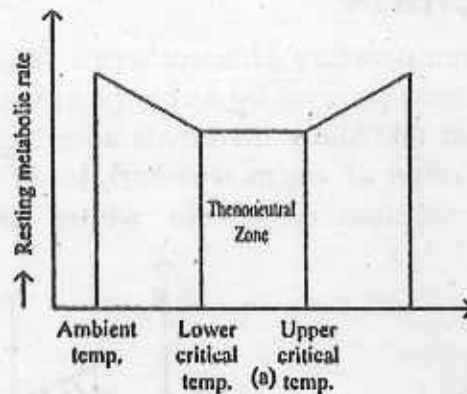


Figure-9.7 General resting metabolic response of homeotherms to changes in ambient temperature

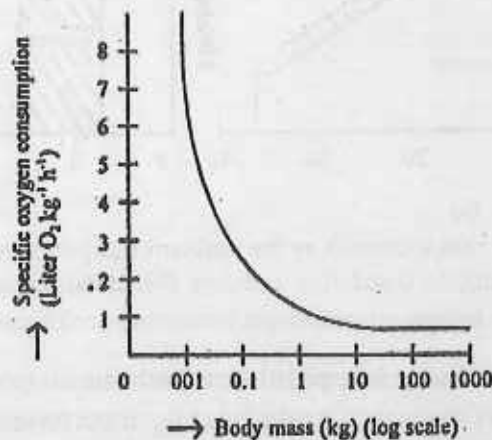


Figure-9.8 Oxygen consumption increases rapidly with decreasing body mass. (Adapted from Smith, 1996)

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### 9.3 □ Environmental factor—pressure

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Barometric pressure has not been shown to be an important direct limiting factor for organisms, although some animals appear able to detect differences and of course, barometric pressure has much to do with weather and climate, which are directly limiting to organisms.

In the ocean however, hydrostatic pressure is of no importance because of the tremendous gradient from the surface to the depths. In water the pressure increases one atmosphere for every ten meters. In the deepest part of the ocean the pressure reaches 1000 atmospheres.

Pressure changes are many times greater in the sea than in terrestrial environments and have a pronounced effect on the distribution of life. Certain organisms are restricted to surface waters, whereas others are adapted to pressure at great depths. Some marine organisms, such as sperm whales and certain seals, can drive to great depths and return to the surface without difficulty.

**Effect on Animal :** Many animals can tolerate wide ranges in pressure, especially if the body does not contain free air gas. When it does gas embolism may develop. In general, great pressure are found in the depth of the ocean exert a depressing effect, so that the pace of life is slower there.

**Effect on high altitude :** As altitude increases the partial pressure of oxygen decreases. From a sea-level value of 700 mm of Hg, it drops to about 30 mm of Hg at Mount Everest. Now, for haemoglobin to bind with oxygen, needs a PO<sub>2</sub> of about 80 mm of Hg. So there are marked reduction in the O<sub>2</sub>-binding capacity of haemoglobin. Also, it is evident that the PO<sub>2</sub> rather than composition of air makes the condition hypoxie (reduced supply of oxygen to the cells).

**Mountain sickness :** This is caused in high altitudes (above 15,000 ft) due to each of optimum PO<sub>2</sub>. As there is lesser supply of O<sub>2</sub> to the brain, it malfunctions which causer dizziness and nausea accompanied by irritable behaviour.

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### 9.4 □ Environmental factor—rainfall

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The precipitation in the form of water is called rainfall. Rainfall is largely determined by the weather systems.

When the temperature is less than 0°C, precipitation occurs in the form

of snowfall. Frozen rain drops are called as sleet, whereas precipitation in the forms of hard rounded pellets is called as hail.

Moisture laden winds blowing off the ocean deposit most of their moisture on the ocean facing slopes, with a resulting "rain-shadow effect" (Fig-9.9) producing a desert on the other side; the higher the mountain the greater the effect, in general. Thus deserts are usually found "behind" high mountain ranges or along the coast where winds blow from large, interior dry land areas that off the ocean.

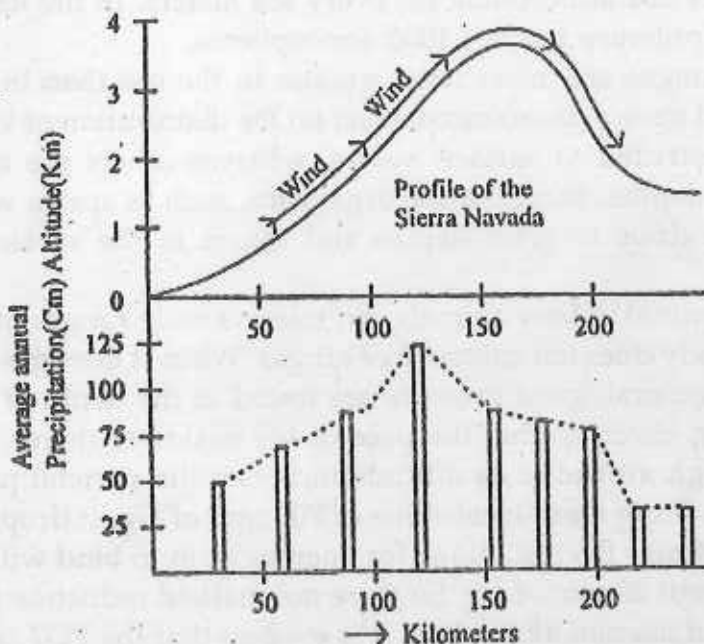


Figure-9.9 Illustration of the "rain-shadow" effect of the Sierra Nevada in Central California

Rainfall tends to be unevenly distributed over the seasons in the tropics and subtropics, resulting into well defined wet and dry seasons. In the tropics, this seasonal rhythm in moisture regulates the seasonal activities (especially reproduction) of organisms in much the same as the seasonal rhythm of temperature and light regulates temperate zone organisms.

In temperate climates, rainfall is more evenly distributed throughout the year, with many exceptions. Below, there is a rough approximation of the climax biotic communities according to the needs of different amount of rainfall in temperate area :



- 0 — 10 inches year<sup>1</sup> → Desert
- 10 — 30 inches year<sup>1</sup> → Grassland, Savanna, or open wood land.
- 30 — 50 inches year<sup>1</sup> → Dry forest
- over 50 inches year<sup>1</sup> → Wet forest

Actually, the biotic situation is not determined by rainfall alone but by balance between rainfall and potential evapo-transpiration, the latter being loss of water by evaporation from the ecosystem.

**Humidity :** Humidity represents the amount of water vapour in the air. Total amount of water vapour in a unit value of air is called absolute humidity. Weight of water vapour per unit weight of air is called specific humidity. The ratio of actual water vapour in the air to its water holding capacity at a given temperature is known as relative humidity, Relative humidity can be changed by changing the moisture of temperature.

#### 9.4.1 Effect of rainfall on animals

Variation in rainfall (in turn humidity) affects animal directly or indirectly. Animals of rain forests prefer to live only where the air is saturated with moisture. However, desert animals prefer to live in dry air. Soil moisture also serves as a limiting factor. Desert animals are nocturnal, because relative humidity is high in the night. Most of the animals show their preference towards humidity.

In silver fish, *Lepisma saccharina* reproduction occurs when the relative humidity lies between 85 to 90 percent. In certain insects and spiders, locomotion and feeding are affected by humidity. Although micro-organisms flourish under moist condition, silk worms do not pupate in moist air. Moisture significantly affects the fecundity and development of insects.

#### 9.4.2 Effect of rainfall on plants

Rainfall controls the geographical distribution of plants. Plants with high water requirements grow in moist places with greater rainfall. They develop suitable adaptations. For example, desert plants open their stomata in the night when the loss of water through transpiration is minimum.

In warm arid regions, water is a master limiting factor, and in absence of run off, primary production is strongly positively correlated with rainfall in a linear fashion (Fig. 9.10). Above about 80 centimeters of precipitation per year, primary production slowly decreases with increasing precipitation and then levels off (asymptotes) (Fig. 9.11)

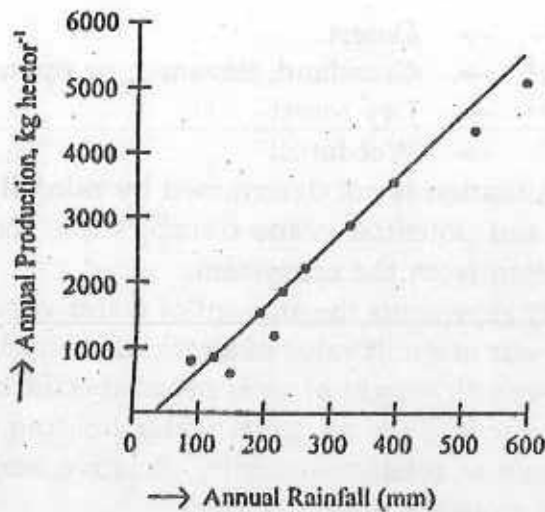


Figure-9.10 An example of strong co-relation between annual rainfall and primary production along a precipitation gradient in a desert region of Namibia. [Adapted from odum (1959) after waiter (1939)].

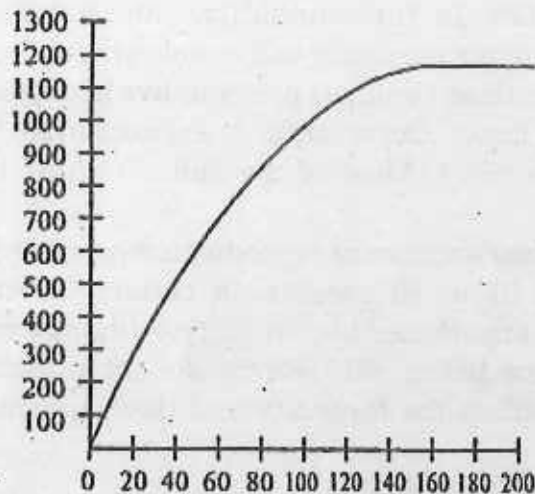


Figure-9.11 Net Primary productivity (above ground) plotted against average annual precipitation, [from Whittaker (1970)]

### 9.4.3 Adaptation of plants and animals

- Plants :
1. Plants have wax-coated leaves that minimise loss of moisture.
  2. Some have deep roots that reach the ground water.
  3. Leaves when present are thick and very small in number, e.g.—Cactus, desert Shrubs etc.

- Animals :**
1. Small in size.
  2. Remain under cover during the day and come out to feed at night.
  3. Have thick external shell that minimises moisture loss due to evaporation.
  4. Exerte very concentrated urine, e.g. Frogs, Reptiles, Rodents etc.

#### 9.4.4 The combined action of several factors

Two most important factors such as temperature and moisture largely classifies the climate from ecological point of view. There is a number of climatic indices that explain the distribution of vegetation. Like—

(i) Martonne's aridity index (I), which is given by

$$I = \frac{P}{T + 10}$$

where, T → Mean annual temperature (0°C)

P → Annual rainfall (mm),

when to calculate for a single month,

$$I = \frac{12p}{t + 10}$$

where t → Mean temperature for that month.

p → rainfall for the month.

This index becomes smaller as the climate become arid. The index for July, the season of maximum plant growth and animal activity in the northern hemisphere, has a marked higher value than the annual index.

**Example :** (ii) *Podisma pedestris*, a borco-alpine species, which is widely distributed in the mountains of Europe, the extreme north of Europe and Siberia. It is stenothermal, but its stonothermy, which varies with humidity, is for more pronounced in a humid climate than in a dry one. So this specie is widely distributed in the drier regions of the southern Alps than the more humid northern Alps. (Dreuse, 1962).

(ii) Gausson considered that drough conditions establish when the monthly rainfall, P(mm) is less than twice the mean monthly temperature T

(°C). A graph, constructed showing the month on the abscissa and temperature and rainfall on the ordinate, is called a *Pluviothermic graph*.

(iii) Emerger suggested a more complicated formula which would allow for annual variations in temperature. His pluviothermic quotient ( $Q$ ) is given by the formula—

$$Q = \frac{(M+m)(M-m)}{100P}$$

where,  $P \rightarrow$  Annual rainfall (mm)

$M \rightarrow$  Mean maximum of the warmest month

$m \rightarrow$  Mean minimum of the coldest month.

Different types of Mediterranean climate can be classified using this method, having well marked not and dry seasons. And rainfall is restricted to the cooler part of the year.

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## UNIT 10 □ Organism-Environment Interactions

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### Structure

#### 10.0 Introduction

#### 10.1 Resistance

#### 10.2 Tolerance

#### 10.3 Acclimatisation

#### 10.4 Adaptation

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### 10.0 □ Introduction

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Different kind of organisms are not distributed amongst different kinds of environment. It is therefore, convenient to consider first the variation that exists in environment and could be discussed following—

#### 1. Conditions suitable for life :

Energy obtained by different inorganic transformation (oxidation of methane sulphur compounds, ammonia) powers all the biological activities on earth. These transformations are done by archaebacteria, inhabitants of extremely hot or acidic environment.

However, the mainstream of biological activity are limited by the efficiency of photosynthetic process and depend on incident radiation. But incident radiation also determines the physical state of water (i.e. solid, liquid or gaseous) and in turn also determines where and when photosynthesis might occur. Water may be volatilized if radiation is abundant and may be solidified (ice) when radiation is less. Hence ecology of our planet is caught "between the frying pan and the freezer."

#### 2. The diversity of organisms and their patchy distribution :

It is not too difficult to imagine a planet like earth is inhabited by one side of organism, The distribution of organisms might be limited to just a tiny subset of the multiplicity of environment or it may range widely over many physical environment if it be eurytherm or could tolerate periods of dessication or could also function when immersed in water. But it could live only where there was liquied water, a source of energy and access to j organic

resources for growth and it needs to be self decomposing if died. Otherwise it would exhaust the resource and would be extinct. Such an 'ideal' organism would give the planet an ecology and biogeography. In fact earth is distributed by vartgated from of life that are neither distributed randomly not as a homogeneous mixture over the surface of the globe.

Any sampled area, in the scale of a whole continent contains only a subset of a variety of species present on earth. These restricted patterns of species distribution occur despite the fact that individuals (progeny) of all species are capable of some disposal, which may be on an intercontinental scale (e.g. birds and the seeds of orchids). A great past of science of ecology tries to explain why every type of organisms does not like everywhere. One of the greatest of all ecological generalizations is that : all species are always absent from almost everywhere.

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## 10.1 □ Resistance

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**Resistance** is the ability of a system to withstand of resist variation. It is measured by the degree to which the system is changed from an equilibrium state following a disturbance so resistance describes the ability of a community to avoid displacement from its former state, (Fig 10.1) communities most resistant to change characteristically have a large biotic structure, as trees do, and nutrients and energy stored in standing biomass. A forest community is relatively resistant, which can withstand some environmental disturbances like sharp temperature changes, drough, insect outbreaks etc.

Along with resistance, another factor called **resistance** is there to make a community stable against any environmental perturbation. Resistance is the speed, with which a disturbed system returns to the former or equilibrium state after it has been perturbed and displaced from the former state (Fig 10.1). A rapid return indicates the high resistance and a low return indicates the low resistance.

### An example :

In the spruce-fir forests of Northern North America under certain environmental conditions, the population of spruce buderorm rapidly increased and escapes the control of predators and parasites. It feeds on blasam fir rapidly and kills them. As a result population of less succceptible spruce-birch increased. But when spruce buderorm population collapse due

to shertage of food supply, then again young balsam fir grows back in thick stands with spruce and birch. Thus sometime after the outbreak of buderorm, the system returns to balsam fir. The system is resistant even though some of the interacting populations have low resistance.

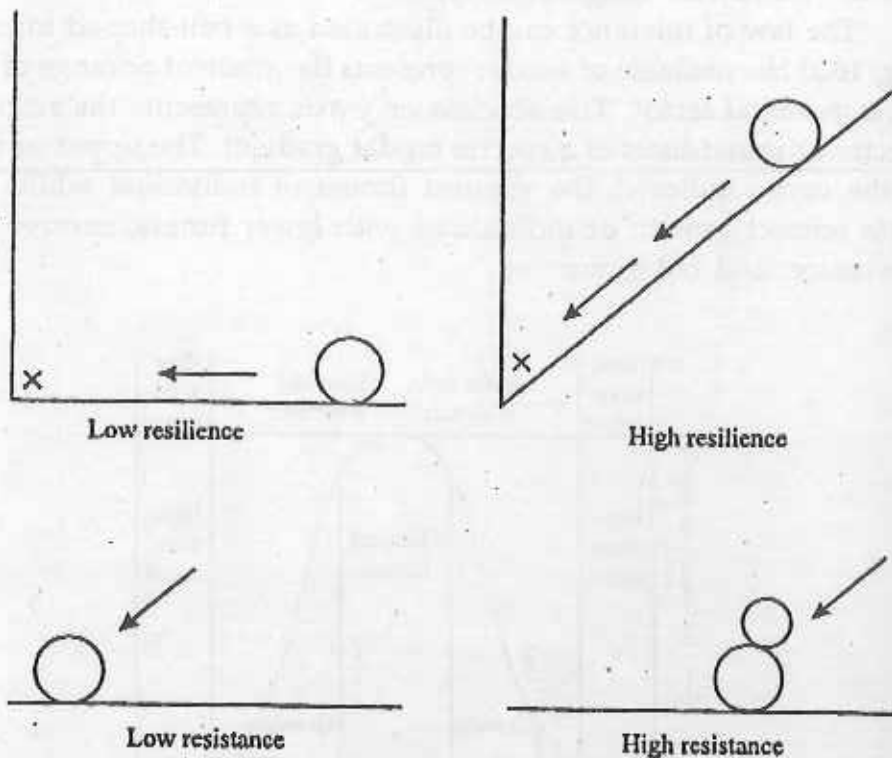


Figure-10.1 Figurative illustration of resistance and resilience

## 10.2 □ Tolerance

To live in a given environment, an organism must be able to survive grow and propagate, which is very much influenced by different environmental factors. In fact the distribution of various species in their biosphere is dependent on the interaction between different attributes of those organism and the environmental factors to overcome the deleterious effects of these factors.

Tolerance is one of such attributes that allow the individual to withstand the effects of a given range of environmental factor thus enabling a species to survive, grow and reproduce in that environment. To determine the

tolerance of organisms to a range of environmental factor, V.E. Shelford (1913) incorporated the idea of law of Tolerance', which states, "the distribution of a species is controlled by that environmental factor for which the organism has the narrowest range of tolerance".

The law of tolerance can be illustrated as a bell-shaped tolerance curve (Fig. 10.2) The ordinate or x-axis represents the gradient or range of a particular environmental factor\*. The abscissa or y-axis represents the response of the species or individuals of a species on that gradient. The upper or middle part of the curve indicates the greatest fitness of individual while descending parts reflect growth of individuals with lower fitness, survive but do not reproduce, and fail to survive.

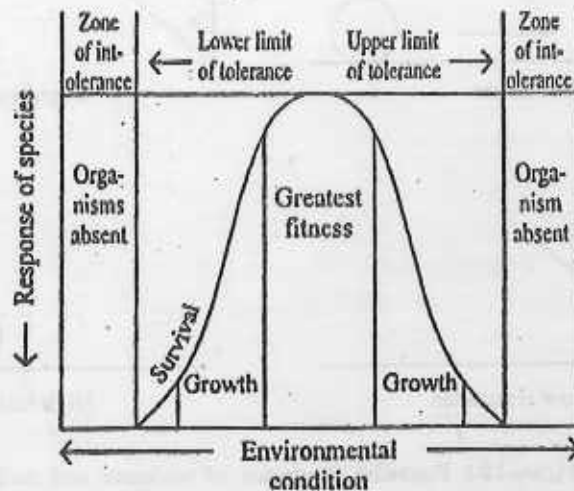


Figure-10.2 The law of tolerance

The adaptiveness of an organism (its growth, survival, life processes) to its environment is exhibited by its ability of function between upper (maximum) and lower (minimum) limits within a range of environmental conditions. These limits are unknown as 'limits of tolerance', while the range in between two extreme limits are referred to as 'range of tolerance'. Within this range the rate of various metabolic and other activities gradually increases from the extreme points attaining its peak somewhere near the midpoint, known as optimum condition.

As the factor approaches its limit of tolerance, the organism becomes subjected to physiological stress that may result in death at or beyond the



limit. Too little of a resource may be harmful but too much of a good thing can be just as bad, that is, maximum quantity of a resource tolerated by an organism would limit response as well, thus limiting.

F. F. Blackman (1905) advanced this concept, known as law of limiting factors.

The range of tolerance is not fixed but varies with different species. On the basis of relative degree of tolerance, an organism can be designated as—

Steno → denoting narrow or Eury → denoting wide range of temperature tolerance. For instance, the stenothermal thermophilic crustacean, *Thermabaena mirabilis*, can not withstand temperatures below 30°C, while the eurythermal caterpillars of moth *Lymantria monacha*, can well tolerate temperatures ranging from -10-5°C to 47°C.

#### Seasonal shifting in tolerance range :

As season and conditions change, individuals may acclimate (short-term alteration of physiological optima) to them and shift the tolerance curves to the right or to the left (Fig. 10.3). For instance fish inhabiting in a pond where water temperature changes from spring through winter. As water warms in spring the tolerance of fish for warmer temperatures gradually increases, at the same time their tolerance for lower temperatures decreases. Similarly, as the water cools in fall and winter, the tolerance for lower temperature increase while just reverse effect occurs for high temperatures.

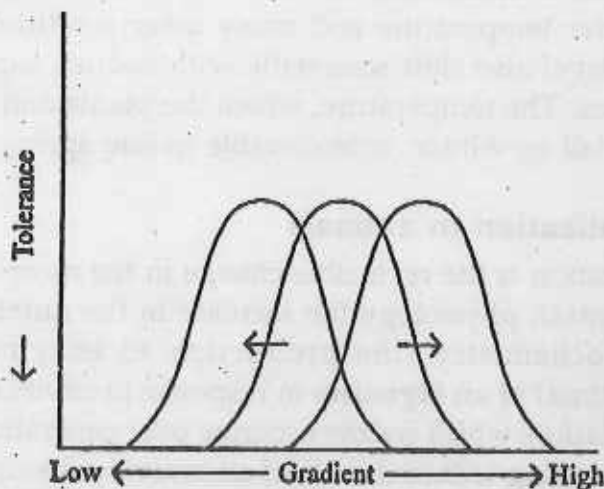


Figure-10.3 Seasonal shift in tolerance ranges (After Smith, 1995)

The stages of the life cycle may differ in their tolerance limits. The young stages are often most sensitive to environmental factors and their limits of tolerance are narrower than those of adults. Thus, the reptiles living at altitudes higher than 1200 m in Alps and pyrenees are viviparous; while below 1200m are all oviparous, since their eggs do not develop at lower temperatures.

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### 10.3 □ Acclimatization

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Response of the organisms to environmental change fall into general categories : Regulatory, Acclimatory and Developmental responses. Regulatory responses are accomplished more rapidly, while the developmental responses most slowly. Most of the organisms, are not fixed in their tolerance to environmental extremes but are preconditioned by the experience of temperature in their recent past. This process when occurs naturally, it is called **acclimatization**, but when it occurs in laboratory, it is called **acclimation**.

Under natural conditions, however, the environment never differs in just one or two parameters. Many other ones, such as humidity for plants, food availability for fishes etc. are simultaneously involved. The difference in the physiological states that appear after long term exposure to different natural environmental condition is acclimatization. Plants acclimatize to the colder temperatures of fall and winter and fishes acclimatize with seasonal variation of water temperature and many other conditions. As they do so, their tolerance level also shift seasonally with sudden exposure of high and low temperatures. The temperature, which the plants and animals can easily tolerate in late fall or winter, is intolerable in late spring and summer.

#### 10.3.1 Acclimatization in animals

Acclimatization is the reversible change in the morphology (thickening of the fur in winter), physiology (an increase in the number of RBC at high altitude) or biochemistry (the production of enzymes with different temperature optima) of an organism in response to environmental change. In contrast to adaptation, which is slow occurring over generations, acclimatization is more rapid occurring within the life of an individual animal, resulting from exposure to new conditions in the animals environment. Such changes take day to weeks, so acclimatization is a strategy restricted to seasonal and other persistent variations in conditions.

Thus migration up a mountain may lead to acclimatization to low O<sub>2</sub> and low pressure. Likewise, during cold winter many birds don't a heavier plumage, providing greater insulation, than they were during the hot summer. The species replace their body feathers in spring and fall; each plumage is suited to the typical conditions of the environment encountered between each moult. This allows the species to retain a similar metabolic rate to maintain their body temperature at varying external temperatures between summer and winter. Although winter acclimatized individuals seem well adapted for both winter and summer climates when at rest, summer activity combined with a winter plumage would quickly produce heat prostration. Adjusting insulation to enhance heat conservation in winter and to facilitate heat dissipation in summer maintains a constant body temperature at the least possible cost (Reklef's & Miller, 2000).

The measured underlying acclimatory responses may involve nest rate, metabolic rate, and enzyme reaction rate. Animal can make them tolerant to the prevalent environmental condition by employing a variety of enzymes and biochemical systems with different temperature optima. The mechanism of acclimatization and its capacity is not equivalent among all organism for instance, when compared with fish and other ectothermic animals, amphibians appear to have less capacity for acclimatory changes in the amount of efficiency of muscle fibre, less ability to manufacture isoenzymes having greater efficiency in the cold, and less ability to alter enzyme function (Rome, et. al, 1992).

### 10.3.2 Compounds needed for acclimatory changes

Plants and animals accumulate certain compound to protect their cell (specially cell membrane) during the period of post hardening, from the effects of dehydration. These compounds are mainly free amino acid (especially in plants), low molecular mass polyhydroxy compounds (PHCs) like glycerol. Sugars and sugar alcohols are also needed to protect complex protein and lipid structure from quite extreme dehydration (Franks et al. 1990).

#### An example :

Insects have been shown to have two strategies that allow survival through low temperatures of winter—

#### 1. Freeze avoiding strategy :

Uses low molecular weight polyhydric alcohols (e.g. glycerol, sorbitol),

which prevent the formation of intracellular ice by depressing both the freezing point and the supercooling point and uses 'thermal hysteresis' proteins to prevent ice-nuclei from forming.

## 2. Freeze-tolerant strategy :

Involves the formation of polyols, encourages the formation of extracellular ice, but protects the cell membranes from damage when water is withdrawn from the cells. Acclimatization starts as the weather becomes cooler in the autumn and stimulates the conversion of almost the entire glycogen reserve of the animal into polyols.

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## 10.4 □ Adaptation

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Adaptation is a central concept in biology and one that attracts substantial controversy. It is often used in several different senses. The most common one is—

- (a) any behavioural, morphological or physiological trait that is assumed to be the result of natural selection.
- (b) any physiological or morphological feature or form of behaviour used to explain the ability of an organism to live where it does.
- (c) a change in physical, physiological or behavioural traits that results from some current environmental pressure, such as adapting to a change in temperature.

- It is used to mean some properties of animals that they possess to survive in a particular environment (e.g. fishes are adapted to live in water), but nothing says about how the properties were acquired. In contrast, it also can be said that, those properties for the particular environment constrain those animals to live in that only and exclude them from other environmental type.

- For an evolutionary ecologist, adaptation implies for the forces of natural selection that have affected the life of an individual's ancestors and so have moulded and specialized its evolution. Here adaptation means that genetic change has occurred.

- In contrast, for an eco-physiologist the word accounts that individuals of a given species have themselves had some prior experience (e.g. being cold hardened) that make life in their particular environment possible. Here adaptation is non-genetic, but is phenotypic change.

According to Begon et al. (1996), it is a "word that has so many contrasting meanings, does not contribute much precision to science but all the meanings imply something about the way in which organism match their environment." The word adaptation implies the way that organisms react to present circumstances or prepares them for future through some forward planning and design but in truth, their character or properties are entirely consequence of the past, as they reflect the success and failures of ancestors. So the word **Adaptation** (exaptation) comes out, which indicates that the aptness (match) of organisms for their environment is a product of their past rather than a programme for the future. The prefix 'ab' emphasizes that the heritable characteristics of an organism are consequences of the past and not anticipation of the present or future.

#### Different aspects of adaptation :

(1) It is often used as a term for the characters or traits observed in animals that are the result of selection. As for example, presence of haemoglobin might be said to be an adaptation for greater  $O_2$  carriage in blood.

(2) It might be defined as a process by which natural selection adjusts the frequency of genes that code for traits affecting fitness (the number of offspring surviving in succeeding generations). For instance increased the concentration may be seen as an adaptation to hypoxic environments. In this sense adaptation is an extremely slowly occurring irreversible process but can occur very quickly in extreme environments or in cases where selective pressure from human interferences are strong.

(3) Adaptation is also used to describe short term compensation changes in response to environmental disturbances. This kind of change is the outcome of **phenotypic plasticity**. Where pre-existing traits are differentially expressed an appropriate to the local conditions. So a trait is considered as adaptation only when it has been evolved in such a way that make it more effective at its task, which in turn increase its fitness.

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## UNIT 11 □ Stress Physiology

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### Structure

11.1 Basic concepts of environmental stress and homeostasis

11.2 Physiology of oxygen deficiency

11.3 Oxygen toxicity

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### 11.1 □ Basic concepts of environmental stress and homeostasis

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#### 11.1.1 Introduction

Environment is surrounded by many organisms, which continuously interact with its biotic and abiotic factors. All these interaction allow the organisms to survive in its particular environment. Environment is extremely variable and impose so many stresses upon its inhabitants, through variation in the biotic and abiotic factors, which may be as follows—

**1. Stress by abiotic factors :** Abiotic of environment mainly includes of physical and chemical factors, (e.g.-light, temperature, PH, Humidity, pressure etc). A little variation of these factors form their optimum level can cause physiological stress among organisms. Since life first evolved in themally and osmotically relatively stable sea and from very bcegining to work in this stable marine environment all cellular machinary was basically selected. So environmental abiotic stress can be seen from the view point that how much il has been diverged from those starting point. The case in the survival of organisms thus depends on the extreme conditions of its environment As life is relatively easy in cool sea, somewhat tricky in seasonal pond, while extremely difficult in hot desent. Other extreme environments include polar region, alpine zones, hyper saline lakes, not springs and deep sea hydrothermal vents.

**2. Stress biotic factors :** Biotic factors of environment such as inter and intra specific interaction, habitat modification impose direct or indirect effect of stress among one or more organisms living within the some species or different species. Unlike abiotic stress, biotic stress works in opposite direction. In case of easy habitats, inhabitants may experience large and intense stressful condition due to increased composition and predation pressure.

However, both kinds of stresses may be disadvantageous for an organism, causing it to expend more energy for survival whether in physiological regulation, or avoidance tactics, or competitive or defensive activities.

### 11.1.2 Stress in organisms

By definition stress is the non-specific (physiological) response of the body by any demand made upon them.

Competition for anything give rise to stress. Here adrenal gland is the effector organ. The entire reaction can be divided into three phases,

- (i) First there is shock ; the moment there is a shock, there is depression. After that there is a counter-shock, the body will try to counter act. These two aspects i.e. the shock and counter shock will together constitute the alarm reaction. This is the first phase of the stress reaction.
- (ii) The second phase is the stage of resistance when stimulation of adrenal activity takes place, i.e. increase in the adrenal weight to increase the adrenal secretion, (anti stress hormone—cortisol)
- (iii) If the second stage fails to resist the body from stress, then the third phase or the stage of exhaustion occurs. Here body will be unable to adjust and ultimately death occurs.

The whole stress reaction, the three phases are collectively called as the General Adaptation syndrome (GAS) (Fig-11.1). It is also referred to as the Hans Selye's concept of stress.

**The cellular stress response :** The cellular stress response entails the rapid synthesis of a suite of proteins that are involved in protecting organisms from damage as a result of exposure to a wide variety of stressors of environmental concern, including heavy metals, organic compounds, and UV light. A subset of these stress proteins are heat inducible and part of the classical heat shock response, whereas other stress proteins that are more stressor specific can be included in the broader "stress response".

Four major heat shock protein families of 90, 70, 80 and 16-24 kDa are most prominent and frequently referred to as hsp 90, hsp 70, hsp 80 and the low molecular weight (LMW) hsps, respectively. The term 'stress protein' is commonly used as the induction of these proteins occur in response to many other types of environmental stressors.

**Molecular Chaperones :** Stress 90, stress 70 and cpn 60 (60 kDa family, referred as chaperonin 60) are molecular "chaperones" that under normal conditions direct the folding and assembly of other cellular proteins.

**Function :** These stress protein are involved in regulating the kinetic partitioning between protein folding, translocation, reactions and protect aggregation. Under adverse environmental conditions, the synthesis of stress 90, stress 70 and cpn 60 increases and they take the role of repairing denatured proteins and protect cellular protein from environmentally induced damage.

### 11.1.3 Homeostasis

Homeostasis is a physiological process which makes an individual able to maintain constant internal conditions such as body temperature, water balance, pH and amount of salts in fluids and tissues against the variation in external environment. Though all organisms exhibit homeostasis in response to some degree of environmental variation, occurrence and effectiveness of it varies.

Homeostasis involves the flow of external environmental information into a biological system with a homeostatic device to immediately cope with that changing environment. This device can be compared with a thermostat that controls the furnace. When a room temperature becomes too low a temperature sensitive on the thermostat turns on the furnace and alter the room is sufficiently hot it turns the furnace off. It is called **negative feedback**.

But if the thermostat fails to turn off the furnace after sufficient heating of the room, then the furnace continues to burn, temperature rises and excessive heat from the furnace sets fire, which spread through the building and surroundings. This movement is called **positive feed back**.

### 11.1.4 Mechanism of homeostatic action

All organisms maintain some sort homeostasis in their living system, like, as body respond when environment temperature sharply drop, (fig-11.2) The normal temperature for human is 98.6°F (37°C). When environmental temperature drops, sensory mechanism in the skin detects it and send a mechanism in the skin detects it and send a message to the hypothalamus of the brain. When in turn send message to higher brain centers, that cause voluntary actions like putting a close or come close to heat. Hypothalamus also send message to autonomic nervous system that produce heat through shivering. It stimulates the adrenal gland to release epinephrine hormone in blood stream which elevates the cell metabolism causing conversion of liver glycogen to glucose. At the same time hypothalamus stimulates pituitary gland to release thyroid stimulating hormone (TSH), which acts on thyroid



gland to increase release of thyroxine hormone. Both these hormones stimulate body cells to increase their respiratory activity, thus produce heat.

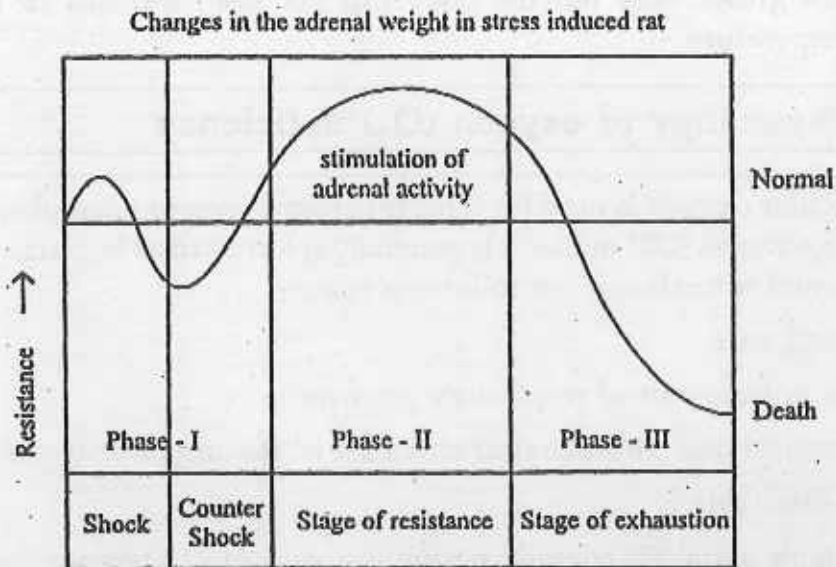


Fig 11.1 Hans Sely's concept of Stress of General Adaptation Syndrome (GAS)

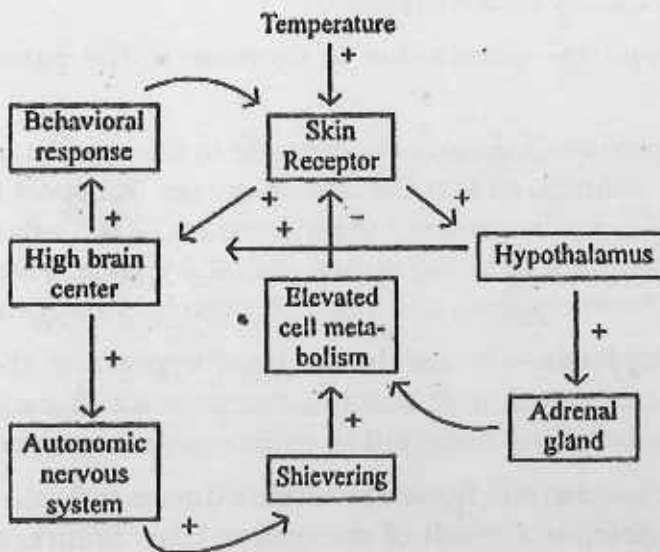


Fig. 11.2 Homeostatic control of body temperature (From smith, 1996)

In extreme environmental temperatures homeostasis mechanism breaks down. If the temperature falls very low, homeostatic mechanism is unable to produce more heat to maintain constant internal body temperature. But if the temperature grows very hot the body can not lose heat fast to hold the normal temperature.

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## 11.2 □ Physiology of oxygen (O<sub>2</sub>) deficiency

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Molecular oxygen is used for most organisms (except anaerobes) to live. Decrease in Oxygen (O<sub>2</sub>) in blood is generally referred to as hypoxia. Oxygen supply needed to maintain the following roles—

**Physiological role :**

- i) Helps in transport of respiratory pigment.
- ii) Anatomical and physiological character of the organ of respiration.

**Environmental role :**

Maintains aerial O<sub>2</sub> content, partial pressure of O<sub>2</sub>, temperature, CO<sub>2</sub>, salinity etc.

**Types of Hypoxia :**

Hypoxia is mainly of four types—

- a) **Hypoxia hypoxia**—Occurs due to decrease in the partial pressure of oxygen.
- b) **Anemic hypoxia**—Occurs due to decrease in the amount of haemoglobin in anemic condition, so that the rate of oxygen transport through blood is effected. Again, the presence of nitric oxide (NO), Carbon-mono-oxide (CO), Sulfonamides in blood causes anemic hypoxia. These compounds reacts with haemoglobin, as a result it decreases oxygen transport.
- c) **Histotoxic hypoxia**—Occurs due to toxic hypoxia at the tissue level, when they are treated with cyanide, narcotics etc. Because in this case tissue and cells of the body fail to utilize oxygen properly.
- d) **Stagnant or isocheimic hypoxia**—Occurs due to reduced blood flow in artery and vein, as a result of congestive heart failure, surgical shock etc. So that tissue cells can not get proper oxygen supply though O<sub>2</sub> saturation and its total volume in blood is normal.

## Example of Hypoxic environment :

### 1. High altitude :

As altitude increases the partial pressure of oxygen decreases. From a sea-level value of about 760 mm Hg, it drops to about 30 mm of Hg at the top of Mount Everest. Now, for haemoglobin to bind with oxygen, needs a  $PO_2$  of about 80 mm of Hg. So there is marked reduction in the  $O_2$  binding capacity of haemoglobin. Also, it is evident that the  $PO_2$  rather than composition of air makes the condition hypoxic (Fig-11.3)

### 2. Mountain Sickness :

This is caused in high altitudes (above 15,000 ft) due to lack of optimum  $PO_2$ . As there is lesser supply of  $O_2$  to the brain, it malfunctions which causes dizziness and nausea accompanied by irritable behaviour.

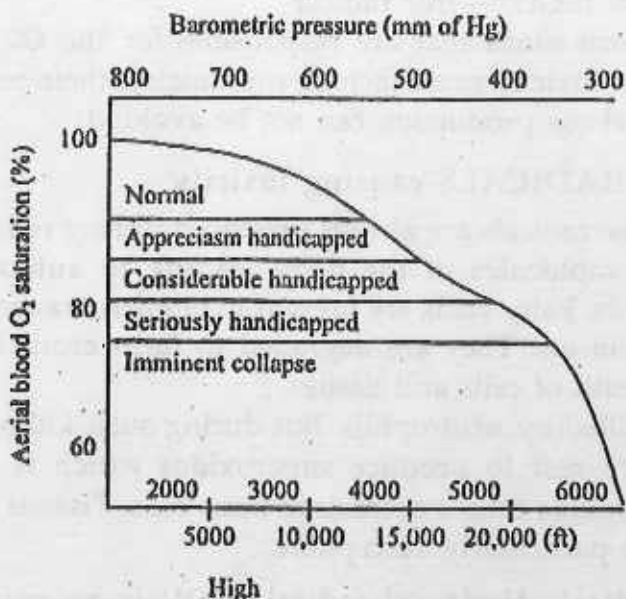


Fig 11.3 : Effect of hypoxia on the individuals breathing at various altitudes.

## 11.3 □ Oxygen toxicity

The atmosphere of planet earth was anaerobic until the advent of production of oxygen ( $O_2$ ) through photosynthesis. But a defense was required against the considerable toxicity of this paramagnetic gas ( $O_2$ ). Those

organisms could develop requisite defence could get the benefit and gave rise to enormous variety of aerobic life forms on earth. But those could not throw challenge of O<sub>2</sub> toxicity, evolved into the sensitive microscopic anaerobes.

Molecular oxygen is not dangerous to the body. But O<sub>2</sub>, because a reactive element may form various Reactive Oxygen Species (ROS) and free radicals at high pressure. Free radicals have a tendency to bind with various substances initiating some life threatening chain reactions.

### 11.3.1 Examples of ROS and free radicals

- i) Superoxide anion free radical (O<sub>2</sub><sup>-</sup>)
- ii) Hydrogen Peroxide (H<sub>2</sub>O<sub>2</sub>)
- iii) Hydroxyl radical (OH<sup>\*</sup>)—free radical
- iv) Peroxyl radical (ROO<sup>\*</sup>)—free radical

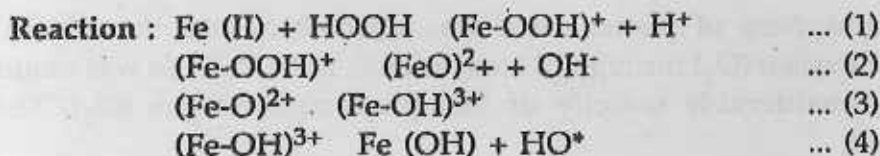
These are informations that are responsible for the O<sub>2</sub> toxicity, and defense against that toxicity must include minimizing their production and eliminating those whose production can not be avoided.

### 11.3.2 ROS and RADICALS causing toxicity

Some ROS/free radicals are always produced during reduction O<sub>2</sub>. The ROS attacks lipid molecules of the body leading to autooxidation and peroxidation of lipids. Fatty acids are present in biomembranes, nucleic acids, haemoglobin, protein etc. They are degraded to form erotic lesions which cause ultimately death of cells and tissues.

Bacteria are killed by neutrophils. But during such killing neutrophils undergo respiratory rest to produce superoxides which is catalyzed by NADPH. This superoxide causes necrosis in these cells. Tissues such as heart, brain, lungs etc are particularly susceptible.

**Hydroxyl radical**—Hydroxyl radical (HO<sup>\*</sup>) is an extra ordinarily powerful oxidant, I which attacks most organic compounds at diffusion limits rates (EZAPSKI, 1984). First I encountered during studies of the effect of ionizing radiation on mater, it can also be I produced by the reduction of H<sub>2</sub>O<sub>2</sub> by cations such as Fe (II) or Cu (I)



### 11.3.3 Protection from ROS and Free Radicals

There are many 'Scavenger Enzymes' which remove these molecules, eg, Superoxide dismutase, catalase. Moreover, there are also many molecules which remove or decrease the harmfulness of these elements. These are known as antioxidants. eg-tocopherol.

**Cu Zn SODs :** These enzymes have Cu and Zn at their active sites. The copper undergoes valence changes during the catalytic cycle while the Zn is thought to play a mainly structural role. Cu Zn SODs are found in cytosols of cells, periplasm of gram negative bacteria and extracellular spaces of mammals.

**MnSODs :** These enzymes contain one Mn (III) per subunit. Viologens, and a host of synthetic dyes are in this category.

**FeSODs :** Its defense against  $O_2^-$  in *E. Coli* is specific for the metal it contains.

### 11.3.4 Defense against $H_2O_2$

The catalase, which dismutates  $2H_2O_2$  into  $O_2 + 2H_2O$  and the peroxidases, which use diverse reductants to reduce  $H_2O_2$  to  $2H_2O$ , are the enzymes that deal with  $H_2O_2$ .

**Catalases :** Mammalian catalases are homotetrameric ferriheme containing enzymes. These enzymes are more efficient even dealing with relatively high concentration of  $H_2O_2$ , because their  $K_m$  for  $H_2O_2$  lies in the millimolar range. Mammalian catalase can also act as peroxidase towards a few small molecules such as methanol, ethanol, nitric and formate. Thus it can use  $H_2O_2$  to oxidise these substrates, which are small enough to gain access to the heme iron.

**Peroxidases :** These are enzymes that use a variety of electron donors to reduce  $H_2O_2$  to  $2H_2O$ . Thus, yeast contains a cytochrome C peroxidase, plants contain ascorbate peroxidase as well as peroxidase acting on a variety of phenols and amines. The principal in mammals is glutathione peroxidase.

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## UNIT 12 □ Environmental Health Problem

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### *Structure*

#### 12.0 Introduction

#### 12.1 Environmental health in relation to water quality

#### 12.2 Environmental health in relation to air quality

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### 12.0 □ Introduction

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The environment is a complicated interacting sum total of all the components of atmosphere, hydrosphere and lithosphere and the variety and variability of life forms thrive therein within a climatic regime to maintain the natural balance (i.e., equilibrium in the effective cycling of nutrient materials with the involvement of efficient energy transformations involving living and non-livings compartments of the nature). Such interactive sum total can very well be recognized from tiny microcosm to global scale. As the human society became more and more civilized and thereby, away from nature for their livelihood, the word 'environment' got a new dimension. Human society in the civilized world is more concerned about their environment, where the interpretation of the *interacting sum total* is entirely anthropocentric while the word 'nature' includes human as one of the living components amongst many. Civilized humans have altered different components of the nature in many ways and have added many man-made compounds, foreign to nature (xenobiotics). Very high input of solid, liquid and gaseous wastes from different human activities have disturbed the material cycling and energy flow. All human communities throughout history have produced wastes. Historically, disposal of wastes was easy and convenient as most communities were small and centered basically upon the natural produces for subsistence. An enormous change resulted from the *industrial revolution* - a turning point for modern society in terms of handling the immediate environment. Later the *green revolution* added strange chemicals in the form of chemical fertilizers, weedicides and pesticides to environment that interfered with the living systems. At this time humans routinely use nearly 70,000 chemicals for a variety of reasons as per demand of the civilized society. The rate of introduction of new substances is in the order of 200 -2000 compounds per year to solve growing demands of civilized human society. All chemicals, whether man-made or natural, can both be beneficial and harmful to humans. Dose and length of exposure are crucial factors. 16th Century physician

Paracelsus elaborated: *All substances are poisons. There is none which is not a poison. The right dose differentiates a poison from a remedy.* Further, the net effect of more than one chemical can be antagonistic (the chemicals cancel, either fully or partially, each other's effects), additive (the effects add together) or synergistic (the effect is greater than additive). Therefore, the working arena of environmental pollutants and human health is very vast. This chapter will address briefly the major pollutants that concern human health for focusing students to pollution problems and to build up dissenting opinions on major environmental issues. In the foregoing sections, we will examine pollution of air and water separately which is often the easiest way to analyze environmental pollutions and their effects on human health. However, it must be mentioned at the outset that a specific pollutant may contaminate all three spheres (atmosphere, hydrosphere and lithosphere) and generally move around among all three.

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## 12.1 □ Environmental health in relation to water quality

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Life without water is unimaginable. Despite such inevitable necessity, human activities have greatly affected the waters around us. Different kinds of natural water sources like freshwater (wetlands, ponds, lakes, streams, rivers), estuaries, marine and even the groundwater are receiving - anthropogenic wastes. Right from the onset of human civilization, which only started beside rivers and large lakes, water-bodies are being used as shock absorbers due to the excellent self-purifying capacity of natural waters. Further, the behavior of the pollutants is different in these varied kinds of waters, fresh or brackish water, surface or ground water. An organic pollutant discharged into surface water may be evaporated or may be degraded by microbial activity and or by oxygen and sunlight. The same compound when contaminates ground water, may become a long-term contaminant, as hardly any means are available in the underground situation to degrade that compound. Metals are natural components of marine waters and a small increase in metal concentration may not be noticeable while the same amount may cause serious problem in freshwater where metal concentrations are normally low.

Liquid wastes from domestic activities such as kitchen, toilet and other household wastewaters (Municipal wastewater) are in most cases discharged untreated directly into a river or into a large water body near the locality. Pollutants of surface runoff and storm water vary according to the nature of land over which it flows. The runoff from agricultural land is contaminated

with pesticide residues and remains of inorganic fertilizers while runoff from urban areas mainly contains biodegradable pollutants. Industrial sites may contribute to varied types of pollutants like heavy metals, acids and various inorganic compounds. All these contaminants of the runoff heavily contaminate our natural surface water and groundwater resources, and thereby, aquatic organisms and human health are adversely affected. Both small-scale and large industrial activities produce wastewaters contaminated by a variety of organic and inorganic chemical pollutants (Industrial wastewater). Almost all the rivers of India, at least in certain stretches, are receiving industrial wastewaters that are heavily polluting the aquatic environment. Effluent discharges from different industries on either side of the river Ganga have made the water critically polluted. Even the marine environment is not spared. Either directly or indirectly, via the river systems, marine ecosystem receives industrial wastes. Presently most of the coastal waters are under the pollution threat from the effluents of coastal prawn-culture farms and fish processing industries. Most components of industrial effluents are toxic to ecological systems even in low concentrations and many are non-biodegradable. Another notable pollutant from the industries is the hot water. Many industries including power plants and oil refineries use water as coolant for the machinery. Waste hot water, having 8 - 10°C higher temperature than the intake water, is released into the natural aquatic ecosystem causing *thermal pollution*. The disposal of hot wastewater in lakes or rivers increases the natural water temperature, decreases the dissolved O<sub>2</sub> content and adversely affects the aquatic community. Capsized oil tankers, offshore oil mining and oil exploration operations and oil refineries can contribute to oil pollution of marine ecosystem (oil spill). An oil spill is the accidental discharge (however, may be deliberate in war situations) of petroleum in oceans or estuaries. In addition to economic loss and adverse aesthetic effects of oil covered coastal region, the significant ecological effect is the death of plankton, fish and marine birds. Oil spills are also immensely harmful to coral reef and can drastically damage the marine local biodiversity. Marine harvesting using deep-sea fishing trawlers, equipped with sophisticated capture devices, harvest economically important marine organisms (fish, mussels, cuttlefish, turtles, etc.)- Even whaling business is still in operation in certain countries. Such uncontrolled industrial exploitations of marine resources severely damage the ecosystem. Indiscriminate harvesting of ornamental corals and marine algae can also be detrimental for marine ecosystem. Excessive tourist aggregations in many popular beaches pollute the coastal water by pathogens. Marine poly-metallic nodule harvesting (*deep-*



*sea mining*) from the depth of 5000 m disturbs the marine benthic community. Poly-metallic nodules are rich in manganese (30 - 40%) and also contain small amounts of other commercially important metals like nickel and cobalt. Seabed mining operations using massive vacuum cleaning machines stir up deep marine sediments that can choke the gills and other filtering structures of marine organisms and may cause serious damage to deep-sea trophic web.

Water quality is degraded by six major conventional pollutants like biochemical oxygen demand (BOD), nutrients (mainly phosphates and nitrates), suspended solids, pH, oil and grease and pathogenic microorganisms. United States Environmental Protection Agency (US EPA) have branded 126 priority pollutants of special concern including benzene, toluene, polychlorinated biphenyls (PCBs), polycyclic aromatic hydrocarbons (PAHs) and hosts of metals/metalloids (specially, arsenic, cadmium, lead, mercury, nickel, copper, and zinc). The third non-conventional category includes colour, heat, ammonia, chlorine, fluoride, iron and total phenols. Some of the well-documented degradations of water quality that have affected human health are discussed hereunder.

**Table 1. Maximum limit acceptable for drinking water quality parameters**

Parameters	Acceptable limit
PH	6.5 to 9.0
DO mg L <sup>-1</sup> (% Saturation)	4.0 (60-140)
BOD <sub>5</sub> <sup>20</sup> mg L <sup>-1</sup>	Below 3.0
Conductivity uS cm <sup>-1</sup>	<4000
(NO <sub>2</sub> +NO <sub>3</sub> )-N mg L <sup>-1</sup>	<15
Suspended solid mg L <sup>-1</sup>	<100
Fecal Coliform, MPN per 100 ml	<2000 per 100 ml
Bio-assay (Zebra Fish)	No death in 2 days
Arsenic mg L <sup>-1</sup>	0.010
Aluminum mg L <sup>-1</sup>	0.20
Silver mg L <sup>-1</sup>	0.01
Lead mg L <sup>-1</sup>	0.015
Barium mg L <sup>-1</sup>	2.0
Chromium mg L <sup>-1</sup>	0.1
Mercury mg L <sup>-1</sup>	0.002
Copper mg L <sup>-1</sup>	1.3
Zinc	5.0
Uranium	0.030

**Excess Nutrients :** Excess inorganic fertilizers, detergents, surfactants and biocide residues are contaminating our soil as well as surface and groundwater resources. Inorganic nutrients, like phosphorus and nitrogen, reach the aquatic ecosystems and accelerate *eutrophication*. Excess nutrients promote excessive growth of tolerant, high yielding algae (*algal bloom*), especially the blue-green algae in freshwater (108-109 Cells L-1) and dinoflagellates in marine situations (103 - 104 Cells L-1). In freshwater blue-green algal bloom inhibits the growth of other algae. Herbivore fish and other animals detest blue-green algae as they make the environment toxic.

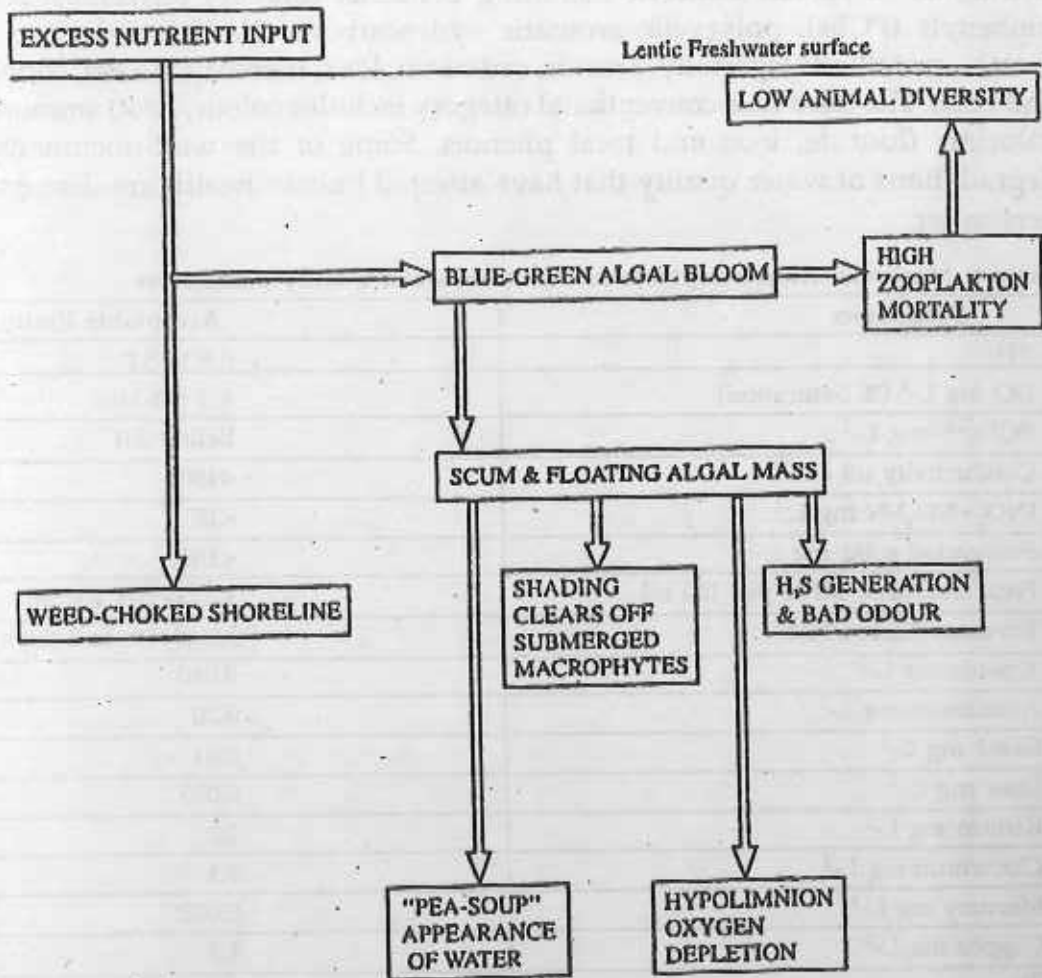


Figure-1. Nutrient enrichment and consequent changes in food web

Aquatic animals die in this toxic environment. This process of nutrient enrichment and consequent loss of aquatic species diversity is the greatest *paradox of nutrient enrichment* and the processes that usher such situation are referred to as eutrophication. In a natural process a large lake after a few hundred years will turn into a shallow eutrophic bog (*natural eutrophication*) but anthropogenic activities are making such natural processes faster (*cultural eutrophication*). Consequent changes in freshwater bodies in eutrophication are depicted in Table 2 and Figure 1.

Table 2. Comparison of oligotrophic and eutrophic situations in lentic freshwater bodies.

Oligotrophic	Factors	Eutrophic
High	Phytoplankton Species Diversity	Low
Low (<10ug L <sup>-1</sup> )	Phytoplankton Production (Biomass As Mean Chlorophy 11 a)	High (15-40ig L-l)
Chlorophyceae & Bacellariophyceae	Phytoplankton Dominant Groups	Cyanophyceae
Predominant	Submerged Macrophytes	Negligible or Absent
Low Organic Matters	Soil-Water Interface	High Organic Matters
Low	Bottom Water Decomposition	High
Oxic (>5.0 mg L <sup>-1</sup> )	Hypolimnion Oxygen	Hypoxic (>0.1 <2.0 mg L-l) to Anoxic (<0.1 mg L-l)
Normally Saturated	Epilimnion Oxygen (Day)	Stper Satrated
Low	Bacterial Biomass	High
Deep With Poorly Developed Littoral Zone & Emergent Plants	Depth	Shallow with Well Developed Littoral Zone with Emergent Macrophytes
Low (<700 ug L <sup>-1</sup> )	Mean Inorganic N	High (1900 ug L <sup>-1</sup> )
Low (<10 ug <sup>PP</sup> L <sup>-1</sup> )	Mean Total P	High (80 ig L-l)
High (>3.0 m)	Transparency (Secchi Disk Depth)	Low (1.5 - 3.0 M)

Marine coastal ecosystem is also under the threat of organic pollutants from coastal aquaculture industries and agricultural runoff. Marine toxic algal bloom causes significant public health problems. Man is exposed principally to the naturally occurring toxins produced by harmful algae through the consumption of contaminated seafood products. Most significant health problems are caused by harmful algae are: *Amnesic Shellfish Poisoning (ASP)*, *Ciguatera Fish Poisoning (CFP)*, *Diarrhetic Shellfish Poisoning (DSP)*, *Neurotoxic Shellfish Poisoning (NSP)* and *Paralytic Shellfish Poisoning (PSP)*. Each of these syndromes is caused by different species of toxic algae that occur in various coastal waters of the world (Table 3).

**Table 3. Excess nutrients in coastal regions cause bloom of toxin-producing organisms and usher severe human sufferings affecting the food chain.**

Poisoning	Causative Agent	Toxin Produced	Major Sufferings
Amnesic Shellfish Poisoning (ASP)	<i>Pseudonitischia</i> sp	Domic Acid	gastrointestinal and neurological disorders;
Ciguatera Fish Poisoning (CFP)	<i>Gambierdiscus toxicus</i> , <i>Prorocentrum</i> spp., <i>Ostreopsis</i> spp., <i>Coelia monotis</i> , <i>Thecadinium</i> sp. and <i>Amphidinium carterae</i>	Ciguatoxin/ Maitotoxin	CFP produces gastrointestinal, neurological, and cardiovascular symptoms. Generally, diarrhea, vomiting, and abdominal pain occur initially, followed by neurological dysfunction including reversal of temperature sensation, muscular aches, dizziness, anxiety, sweating, and numbness and tingling of the mouth and digits.
Diarrhetic Shellfish Poisoning (DSP)	<i>Dinophysis</i> sp.	Okadaic Acid	DSP produces gastrointestinal symptoms, usually beginning within 30 min

			to a few hours after consumption of toxic shellfish and causes diarrhea, nausea, vomiting, abdominal cramps, and chills. Recovery occurs within three days, with or without medical treatment.
Neurotoxic Shellfish Poisoning (NSP)	Gymnodinium breve	Brevetoxins	NSP produces an intoxication nearly identical to that of ciguatera. In this case, gastrointestinal and neurological symptoms predominate. In addition, formation of toxic aerosols by wave action can produce respiratory asthma-like symptoms.
Paralytic Shellfish Poisoning (PSP)	Alexandrium spp., Gymnodinium catenatum, Pyrodinium bahamense	Saxitoxins	PSP, like ASP, is life threatening. Symptoms are purely neurological and their onset is rapid. Symptoms include tingling, numbness, and burning of the perioral region, ataxia, giddiness, drowsiness, fever, rash, and staggering. The most severe cases result in respiratory arrest within 24 hours of consumption of the toxic shellfish.

Excess nitrogen containing fertilizers release nitrous oxide (N<sub>2</sub>O) and ammonia (NH<sub>3</sub>) gases. Excessive dependence on inorganic fertilisers also affects our drinking water. Excess N-fertilisers contaminate surface and ground water and can build up in drinking water. Nitrate in drinking water causes

blue-baby syndrome in infants, especially in the bottle-fed babies (usually less than six-month old). Excess nitrate in drinking water is dangerous for human health and may be fatal for infants. It reacts with haemoglobin and forms non-functional *methaemoglobin* that impairs oxygen transport. This is called *methaemoglobinemia* or "*blue-baby syndrome*", a form of hypoxia. Inside the stomach the nitrate is reduced to nitrite and is readily absorbed in the blood and reacts with haemoglobin. Methsemoglobin is formed when  $Fe^{2+}$  is oxidized to  $Fe^{3+}$  which is incapable of carrying oxygen and has a bluish colour which imparts a cyanotic colour to tissues. The gut of newborns has a higher pH and a higher load of *E. coli* bacteria than that in adults. Bottle-fed babies consume extraneous water and if that water contains nitrates, the infant gut conditions readily promote the conversion of nitrate to nitrite that affects the oxygen-carrying capacity of the baby. Since 1945, about 2000 cases of methaemoglobinemia have occurred worldwide. Incidentally, breast-fed babies seldom suffer from methaemoglobinemia as they do not directly consume extraneous contaminated water. US EPA has established a maximum contaminant level of 10mg  $N_3-N$  L-1 as the threshold for safe level for drinking water while WHO recommended that as 11.3mg  $N_3-N$  L-1.

**Arsenic :** In fact, arsenic is not a metal, but rather a semi-metal or metalloid; however, metal-processing operations and fossil fuel burning are the major sources of arsenic. Scientists have also pointed out that indiscriminate use of sub-soil water and massive increase in the use of detergents for domestic and industrial purposes have increased arsenic contamination of drinking water sources. Like a number of metals, arsenic continues to build up in the environment. Except occupational exposures, most human exposure is through food and water. Fortunately much of the arsenic in food may not be bioavailable. Some waters contain naturally high levels of arsenic and pose a chronic risk to those drinking such water. Chronic arsenic inhalation with lung cancer and chronic arsenic ingestion is associated with skin cancer besides many other pathological manifestations like liver and spleen enlargement, diabetes, goiter, liver cirrhosis etc. Chronic exposure initially causes black spots (spotted melanosis) on palm and sole and is referred to as *black foot disease*. Later the spots develop on chest and back and with the length of exposure white spots (leucomelanosis) develop; skin becomes dry, rough, hard and nodulous especially on palm and sole (keratosis is the typical indication of severe toxicity in arsenicosis).

**Mercury :** A serious mercury-poisoning event (Minamata disease) resulted from consumption of mercury-contaminated fish in Japan. The whole episode started in early 1930s and continued till late 1960s when Chisso Corporation of Tokyo discharged mercury-contaminated effluent into

Minamata Bay. Mercury was converted to methylmercury by the microorganisms in the bay which was concentrated in fish through food chain and finally to humans. This form of mercury is lipophilic and easily accumulated from water column by the fatty tissues of biota. Methylmercury is much more toxic than elemental mercury; furthermore, unlike inorganic forms of mercury, which are poorly absorbed in human gastrointestinal tract, about 90% of methylmercury is absorbed. Most Minamata Bay fish had methylmercury levels ranging from 9 to 24 ppm and in some cases as high as 40 ppm whereas fish with less than 0.5 ppm of mercury is only considered to be safe to consume in any amount. For nearly thirty years as many as 200,000 people were adversely affected and thousands suffered chronic disease and hundreds died from eating contaminated fish of Minamata Bay. The early problems were noticed in local animals, such as the birds failed to fly correctly and used to drop from the sky into the sea, many marine organisms died or became disoriented and sluggish and cats of the locality died in convulsions. In the later years, the local people especially children were observed to suffer and many died from a strange disease (now named as Minamata disease) that affected the central nervous system resulting in convulsion, staggering and excessive salivation. However, as an interesting side-effect, it was noted that pregnant women suffered less than others, although their newborn children usually suffered from neurological disorders. Since a portion of the mercury ingested by the pregnant women was passed into the foetus, carrying women suffered less. Mercury exposure usually causes numbness of limbs, lips and tongue, deafness, blurring of vision and mental derangement.

**Cadmium :** Cadmium is released by mining and smelting operations and by fossil fuel combustion, especially coal. Nickel-cadmium (Nicad) rechargeable batteries are significant source of cadmium in the solid wastes. Polyphosphate fertilizers and sewage sludge too contribute to cadmium build-up in agricultural soils. Shellfish concentrate cadmium and consumption of scallops and oysters from contaminated waters can be a major source of exposure for people who eat these. Fish, however, concentrate cadmium to a lesser extent and are a lower source of exposure. Cadmium exposure causes another disease called *Itai-Itai* (a painful disease of bone and can result in liver and lung cancer). The most notorious human poisoning with cadmium occurred among poor elderly Japanese women who suffered from kidney damage and severe bone damage that left their bones brittle and painful (hence the name *itai-itai* or *ouch-ouch* or pain-pain). The rice these women consumed was grown in fields near factory engaged in smelting operations and the soil of the region contained cadmium levels up to 10 times those

found in other soils. Cadmium gets accumulated in pancreas, liver and kidneys and can inhibit different enzymatic reactions.

**Environmental Estrogens :** Estrogens are hormones naturally formed by the females. These are carried in the bloodstream to the responsive target tissues where they stimulate and maintain changes to be a female of the species. Estrogens are also required in very small amount by the males. Agents that mimic natural estrogens are referred to as *environmental estrogens* or *xenoestrogens*. However, an environmental agent that can mimic one or more hormones is called an *endocrine disrupter*, a term much broader than xenoestrogen. Chemicals or other environmental agents that show estrogenic properties can be either natural or synthetic. Anthropogenic industrial chemical agents which are proved to have estrogenic properties are pesticides like Dichlorodiphenyltrichloroethane (DDT), Kepone, dieldrin etc., Dioxins and furans, Poly-chlorinated biphenyls (PCBs), Polycyclic aromatic hydrocarbons (PAHs), and plastic degradation products. These chemicals can mimic or partially mimic estrogens. However, unlike PCBs and DDT, dioxins have anti-estrogenic properties in some situations. DDT was the first chemical implicated as having adverse effects on animal reproduction. In some bird species it thinned egg shell. It also affected population size in birds whose egg shells were not thinned. A major population drop seen in Western Sea Gull was attributed to DDT exposure. Many so-called lesbian gulls shared nests with other females and produced eggs that contained males with feminized reproductive tracts. Male gulls showed feminine characteristics and some were sterile. When minks were fed with fish contaminated with PCBs, many abnormalities in reproduction were noted. The greatest route of human exposure to PCBs is fish consumption. Dioxins are a family of chlorinated chemicals related to PCBs. They have powerful biological effects and can interfere with the function of a number of hormones. Pregnant rats that were given one tiny dose of the most toxic dioxin, 2,3,7,8-tetrachloro-*d*-dioxin, produced male offspring that showed reduced sperm production and other adverse effects. Like PCBs, dioxin concentrates in sediments, from which they are taken up by invertebrates that are subsequently eaten by fish. Birds and mammals, including humans, are exposed when they eat contaminated fish. The PAH family of chemicals is related to PCBs and dioxins, but does not contain chlorine. PAHs are known human carcinogens and some show estrogenic properties. These are also environmentally persistent substances that bioaccumulate in animal fat. It is probable that thousands more chemicals with estrogenic or other hormonal properties will be identified. For these chemicals more and more human females are suffering from breast cancers and endometriosis. Another major concern is that



environmental estrogens are associated with declines in sperm production in mammals including human males. Prostrate and testicular cancers, especially in young men, are attributed to the environmental endocrine disruptors.

## 12.2 □ Environmental health in relation to air quality

Air with an unnatural load of any gas or particulate matter (i.e., suspended aerosols composed of solids and liquids) may be harmful to life and property. Air can very well

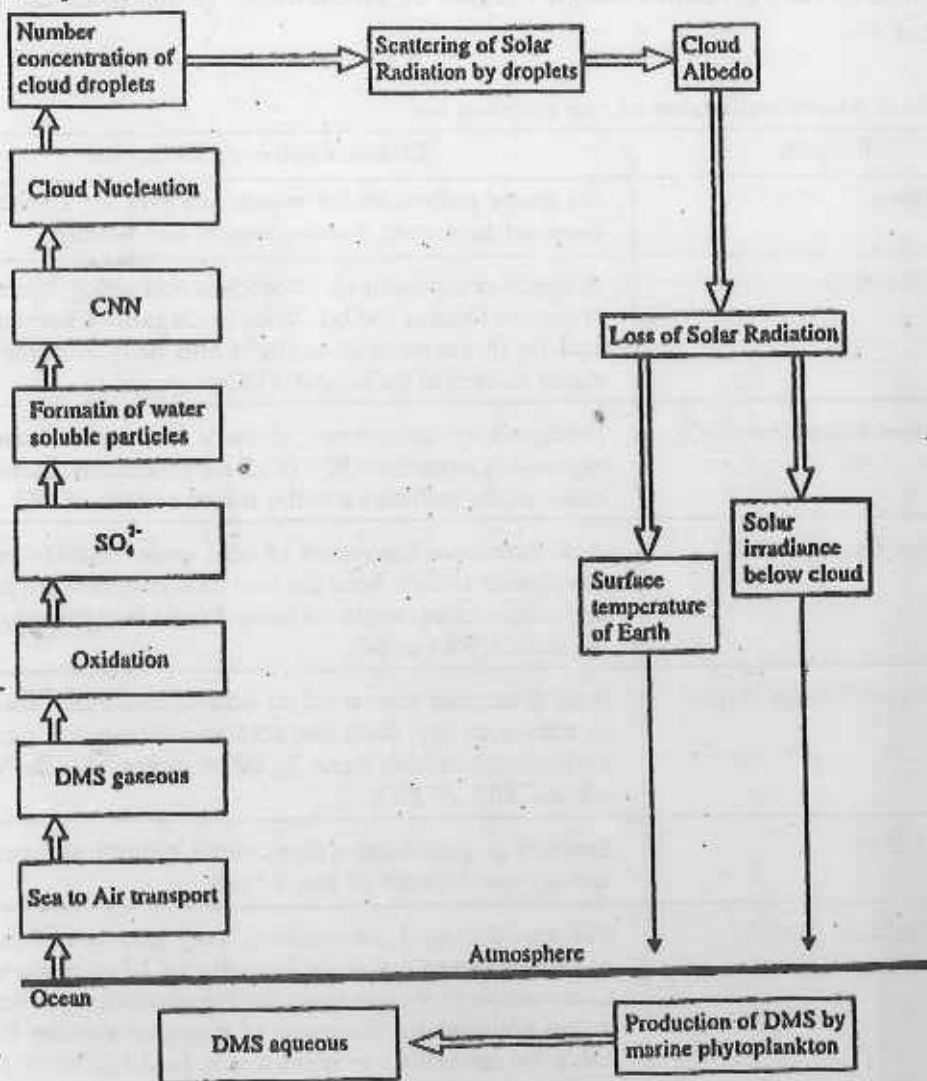


Figure-2. Dimethylsulfide (DMS) Cycle, Ocean-Atmosphere Exchange

be polluted by a number of natural sources like pollens from flowers, winds eroding dust, smoke from forest fires and volcanic ash and smoke that are emitted in to the *troposphere* (lower atmosphere that extends from earth's surface to a height of about 10 - 15 km, depending upon latitude and season of the year) and *stratosphere* (upper atmosphere that extends from *tropopause*, the upper limit of the troposphere, upward to a height of about 50 km. *Ambient air* is referred to the outside air that is free to move, i.e., the open air around us (Figure 2). Ambient air pollution is therefore the ground level or tropospheric pollution. Major classes of ambient air pollutants are shown in Table 4.

Table 4. Major pollutants of the ambient air.

Pollutants	Characteristics or examples
Criteria	Six major pollutants for which ambient air standards have been set to protect human health and welfare.
Ozone (O <sub>3</sub> )	A major component of photochemical smog formed from Nitrogen Oxides (NO <sub>x</sub> ), Volatile Organic Chemicals (VOCs) and O <sub>2</sub> in presence of sunlight and heat. Automobiles are a major source of NO <sub>x</sub> and VOCs.
Carbon Monoxide (CO)	Produced by combustion of fossil fuel and biomass, CO represents more than 50% of all air pollutants. In metropolitan cities motor vehicles are the major source of CO.
Sulfur Dioxide (SO <sub>2</sub> )	Acid precursor converted to acid under moist conditions or to sulphate in dry. Both the acid and sulphate are particulates and major components of haze. Fossil fuel burning produces the bulk (75%) of SO <sub>2</sub> .
Nitrogen Oxides (NO <sub>x</sub> )	Acid precursor converted to acid under moist conditions or to nitrate in dry. Both the acid and nitrate are particulates and components of haze. In cities motor vehicles produce around 60% of NO <sub>x</sub> .
Lead (Pb)	Emitted as particulates from metal mining and processing and by combustion of fossil fuels.
Particulates (PM10)	Size and chemical composition, vary greatly and particulates of most concern are with diameter of 10 micrometer or less. Combustion processes generate the maximum particulate load in the ambient air. Emission of particles smaller than PM10 could be controlled to meet a standard (EPA) of 150 micrograms per cubic meter of air.

Pollutants	Characteristics or examples
Hazardous air Pollutants (HAPs)	The 189 haps do not have ambient air standards. Instead, emissions controls air used. About 70% are also vocs.
Organic Inorganic	Examples are benzene, formaldehyde, vinyl chloride etc. Examples are asbestos and metals (Cd, Cr, Hg, Ni etc)
VOCs	Organic chemicals that evaporate easily. Some significantly contribute to smog. People are exposed to vocs in home from paints, solvents, aerosol sprays, deodorants and cosmetics

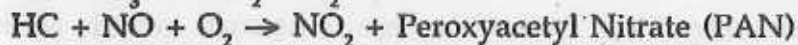
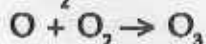
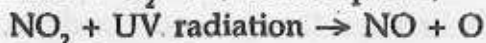
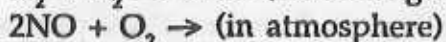
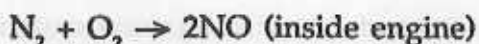
Anthropogenic activities have vitiated our ambient air with a number toxic gases and particles and enter the atmosphere from fixed (such as large factories, electrical power plants, mineral smelters and different small-scale industries etc.) and mobile (transport vehicles moving by road, rail or air) sources. The United States USEPA classifies air pollutants into two broad categories, viz., primary (five types of primary air pollutants for regulatory purposes are carbon monoxide (CO), hydrocarbons (HCs), sulphur dioxide (SO<sub>2</sub>), nitrogen oxides (NO<sub>x</sub>) and particulate matters) and secondary air pollutants. Earth's environment has been undergoing significant changes due to increasing human population and its activities, especially during the last century. Increased resource consumption by people, depletion of fossil fuel reserves and the large scale changes in land cover and land use are having a large impact on the global environment. The most significant changes brought about by man made activities are the increase in concentration of carbon dioxide and other greenhouse gases in the atmosphere and depletion of stratospheric ozone layer. We now know that any change of ozone in the stratosphere or gain in greenhouse gases in the lower atmosphere may lead to global climate change. The increase in concentration of greenhouse gases as affected by human activities (based on Third Assessment Report, IPCC 2001) is given in Table 5. These environmental changes, occurring on a global scale, may affect biodiversity, quality of food, water resources, land resources as well as human health.

**Table 5. The increase in concentration of greenhouse gases as affected by Human activities (based on Third Assessment Report, IPCC 2001).**

Greenhouse gases	Sources	Pre-industrial Concentration (1750-1800)	Concentration in 1998	Atmospheric life time in yrs.
Carbon dioxide (CO <sub>2</sub> )	Fossil fuel burning Deforestation	280 ppm	365 ppm	5-200 yr
Methane (CH <sub>4</sub> )	Agriculture Landfills	0.700 ppm	1.745 ppm	12 yr
Nitrous oxide (N <sub>2</sub> O)	Agriculture and combustion	0.270 ppm	0.314 ppm	114 yr
Chlorofluorocarbons (CFCs)	Refrigerants Air	Zero	282 ppt	45-260 yr
Hydrofluorocarbons (HFC)	conditioning Foam blowing			

Recent large scale use of polythene carry-bags, plastic sheet, pet-bottles and other polymer materials not only prevent air and water entry into the soil and adversely affect soil organisms, when burnt, these materials produce toxic carcinogenic gas containing *Dioxins*. Combustion of medical wastes and municipal solid wastes containing polythene garbage is the source of 95% of dioxin in the environment. Once emitted to the atmosphere, the dioxin particulates drift onto water and land.

**Photochemical Smog :** The most general definition of *smog* is visible air pollution. The word was first used in 1905 to describe the combination of smoke and fog that sometimes totally obscured visibility in London. However, scientifically speaking, the word *smog* refers to the secondary pollutants that are produced in presence of sunlight (*Photochemical smog*). Secondary pollutants are formed during chemical reactions between primary air pollutants and other atmospheric constituents, such as water vapour. Photochemical smog of traffic congested metropolitan cities where solar radiation is very intense is a modern day problem worldwide. Automobile exhausts contain HC and NO and these play an important role in ozone (O<sub>3</sub>) formation in urban environment. A simplified set of some of the photochemical reactions involved in smog formation is as follows:



Photochemical smog is composed mainly of  $\text{O}_3$ , peroxyacetyl nitrate (PAN) and  $\text{NO}_x$ . Favourable conditions for  $\text{O}_3$  formation include air temperature exceeding  $32^\circ\text{C}$ , low winds, intense radiation and low precipitation. Unfortunately almost all major metropolis of India provide such suitable conditions for most part of the year. Photochemical smog is often referred to as *brown air* where solar radiation is intense. Smog formation in the areas or seasons of less solar radiation is not complete and the air is referred to as *grey air*.

Smog ozone may damage plant as well as animal life. In plants the main damage occurs in leaf. Ozone aggravates lung diseases in humans. Several plant species are also

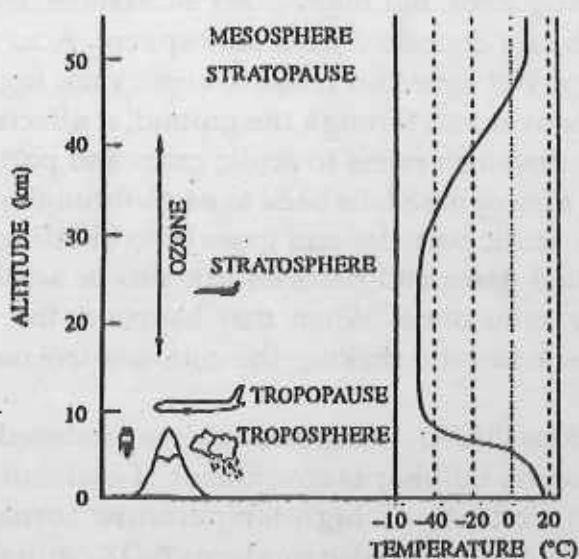


Figure-3. Upper and lower atmosphere showing ozone and temperature distribution

very susceptible to PAN in smog. PAN damages chloroplasts and thus the photosynthetic efficiency and growth of plants are reduced (Figure 3). It also

inhibits electron transport system and interferes with enzyme systems that play important role in cellular metabolism. In humans, PAN causes acute irritation of eyes and headache.  $O_3$  also irritates the eyes, nose and throat and lungs and decrease the ability of the lungs to function optimally, Ozone in respirable air impairs the normal functioning of liings because it inflames the cells that line the respiratory tract. Other health hazards include an increase asthma attacks, increased risk of infection and reduction in heart and circulatory functions. EPA set standard for  $O_3$  in ambient air is 0.12 ppm. Ozone is an oxidizing pollutant and corrodes the heritage building surfaces; damages marble statues and other cultural assets.

Ozone may be either hazardous or beneficial, depending largely on its location. For example, it is hazardous as an oxidant in smog within the lower troposphere, while in the ozone layer in stratosphere it is beneficial because it absorbs biologically harmful UV radiation.

**Acid rain :** Acid rain is a broad term used to describe several ways that acids fall out of the atmosphere. A more precise term is acid deposition and it must be noted that it refers to only one type of pollutant deposited from the atmosphere; the term *atmospheric deposition* better describes actual conditions. Not only acids, but many other substances, including metals and organic pollutants, are deposited from atmosphere. Acid deposition has two parts: wet and dry. *Wet deposition* refers to acidic rain, fog, and snow. As this acidic water flows over and through the ground, it affects a variety of plants and animals. *Dry deposition* refers to acidic gases and particles. About half of the acidity in the atmosphere falls back to earth through dry deposition. The wind blows these acidic particles and gases onto buildings, cars, homes, and trees. Dry deposited gases and particles can also be washed from trees and other surfaces by rainstorms. When that happens, the runoff water adds those acids to the acid rain, making the combination more acidic than the falling rain alone.

Nitrogen oxides (NOX), VOCs and  $SO_2$  are produced by the combustion of coal and petroleum. Sulphur is constituent of coal and oil while NOX are produced as by-products of high-temperature furnaces and internal-combustion engines. Lightning also produces NOX naturally. These gases are highly reactive in air. They rapidly oxidize to acids (sulphuric or nitric), which quickly dissolve in water and wash out as acid rain. Normally rainwater is always slightly acidic (pH 5.5 - 6.5) because water and  $CO_2$  combine in air to form a weak acid. Acid rain, however, often have a pH less than 4.0. As

it will be discussed in detail in the following section, Dimethylsulphide released by marine phytoplankton bloom can also cause acid rain.

Acid rain damages building materials and furnishing fabrics. Our heritage monuments (such as Taj Mahal at Agra) are threatened by the corrosive action of acid deposition. Low pH environment releases many toxic metals and trace elements in excessive amount, which may have dangerous effects on biological world. Acid precipitation adversely affects the aquatic and soil ecosystem. Most plankters, molluscs and fish fry cannot tolerate pH below 5.0. Calcareous shell formation in molluscs is impaired in lower pH. Low pH conditions also damages soil microbial community and thereby, nutrient cycling is disturbed.

**Changes in CO<sub>2</sub> concentration :** If the concentration of atmospheric CO<sub>2</sub> available to plants increases, plants may be able to increase their rate of photosynthesis and thus grow more. This response of plants to elevated concentrations of CO<sub>2</sub> is known as the *Carbon dioxide fertilization effect*. Numerous CO<sub>2</sub>-enrichment studies suggested that growth of many plants could increase about 30% on average with a doubling of the atmospheric CO<sub>2</sub> concentration, in the short-term (up to a few years). This increase in crop yield occurs under favourable conditions of water, nutrients, light and temperature. However, under natural conditions, this increase may not be realized as the plants grow under various limiting environmental conditions. Many studies have indicated that there would be a decrease in world food production notwithstanding the CO<sub>2</sub> fertilization effect. As the plants open stomata to allow entry of CO<sub>2</sub>, they also lose water vapour through the same passage; therefore, if the subsoil water is in short supply, excess CO<sub>2</sub> alone would be of no help in increasing primary productivity.

**Changes in global temperature :** The gaseous layer over the earth's surface acts like a window glass pane. It allows considerable portion of solar radiation to enter right up to the earth surface but restrict the degraded heat waves to escape. Terrestrial heat wave radiation is largely the long-wave radiation encompassing the spectrum from about 3.0 - 100.0 mm. The gaseous mantle over globe, however, permits escape of a portion of long-wave energy (spectrum from about 8.0 - 11.0 mm) to space. This regulatory adjustment controls the escape of heat wave from the earth's surface to outer space and thus forms a blanket over the earth to keep it warm and hospitable. The phenomenon is referred to as *greenhouse effect* (comparable to the glass-enclosed greenhouse that allows suitable temperatures for the growth of tropical plant

species in temperate environment). Without the warming by the natural greenhouse effect, the earth would be about 33°C colder than its present mean temperature of about 15°C. Carbon dioxide is by far the most abundant and important atmospheric trace gas contributing to the natural greenhouse effect. In addition to CO<sub>2</sub>, the other main *greenhouse gases* are CH<sub>4</sub>, N<sub>2</sub>O, chlorofluorocarbons (CFCs) and also water vapour.

The thermal insulation over the earth's surface is becoming more and more effective as the concentration of different greenhouse gases, especially the CO<sub>2</sub>, has increased many folds due to urbanization, deforestation and different industrial activities during the past centuries. The consequent increase in the global mean temperature is referred to as *global warming*. It is been predicted that increased global warming by greenhouse gases may add about 1°C to the global mean temperature by the year 2025, and about 3°C by the end of the twenty-first century. Although there is much uncertainty in the predicted warming, but it is of serious global concern as warming could have major long-term consequences for the life on earth. The temperature rise may not only affect distribution of species but can also expedite extinction process for many. Global warming would also change the global wind flow, oceanic waves and precipitation patterns; in a word global climate would be seriously affected. Warming process may melt more polar ice deposits adding more water to the oceans raising the sea level. With the rise in the sea level, coastal cities and island-countries are under the threat of inundation. Major ocean circulation systems are already showing signs of being affected by the rise in atmospheric temperatures. The cyclical shift in Pacific Ocean currents, "El Nino" results in massive warming in the mid-Pacific and a warm shet of water crawling up the west coast of North America and pushing away the normal cold current that flows from Alaska. An El Nino year is characterized by dryer, warmer conditions in the Pacific Northwest and much wetter conditions throughout much of California and the Southwest. Major El Nino events, such as the ones in 1982-1983 and 1997-1998, cause substantial flooding. El Nino events have increased in frequency and intensity, and it is predicted that by the year 2050 the "normal" state will resemble "El Nifio-like" conditions.

The recent warming trends and the predicted global warming have effects on weather and climate, rise in sea level and shift in the range of distribution and phenology of organisms. In the past several decades, the global mean temperature has increased by approximately 0.6°C since the late



19th century. Climate changes from late 1960s caused an increase in precipitation (0.5 to 1%) during autumn and winter mostly in the northern hemisphere. In the subtropics, precipitation has decreased by 0.3% per decade. Further, the frequency of extreme events (e.g. droughts, floods etc.) may increase substantially for the rise in average global temperature.

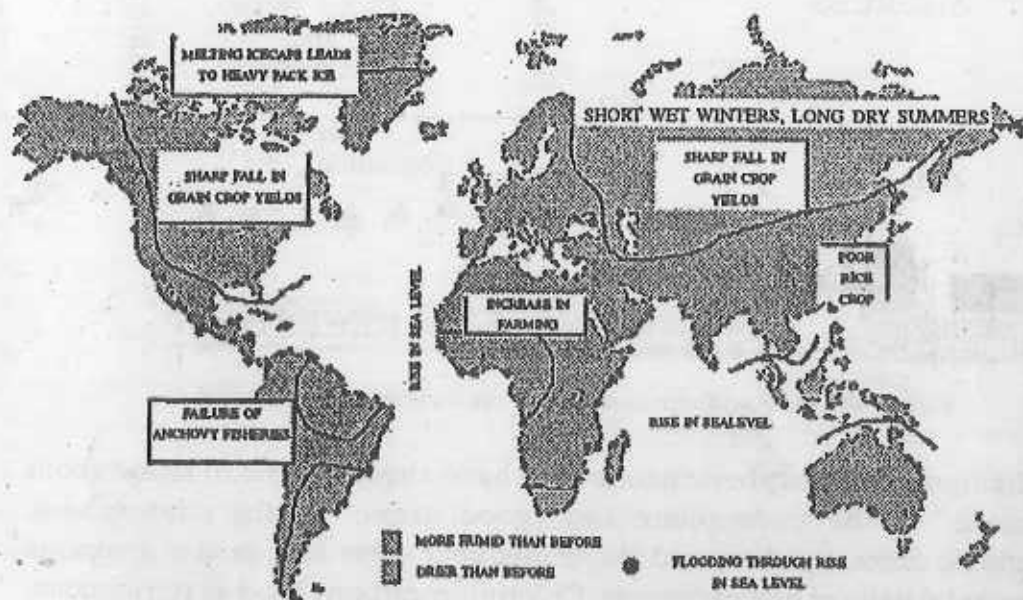


Figure-4a. Consequences of global warming

(a) What might happen if the earth's surface temperature increased, on average by 1°C

Each plant or animal species occurs in a specific range of temperature. The global warming is likely to shift the temperature ranges and therefore would affect altitudinal and latitudinal distribution pattern of organisms. With increasing global warming many species are expected to shift slowly pole ward. So if temperature were to increase by 30C, species distribution may shift by about 500m up mountain-side (Figure 4).

The global warming may contribute to sea level rise for the thermal expansion of ocean as it warms, melting of glaciers, changes in the mass of Antarctica and Greenland ice sheets and changes in terrestrial water storage. It is currently estimated that about half of the world's population lives in coastal zones. Sea-level rise is projected to have negative impacts on human settlements, tourism, freshwater supplies, fisheries, exposed infrastructure, agricultural and dry lands, and wetlands.

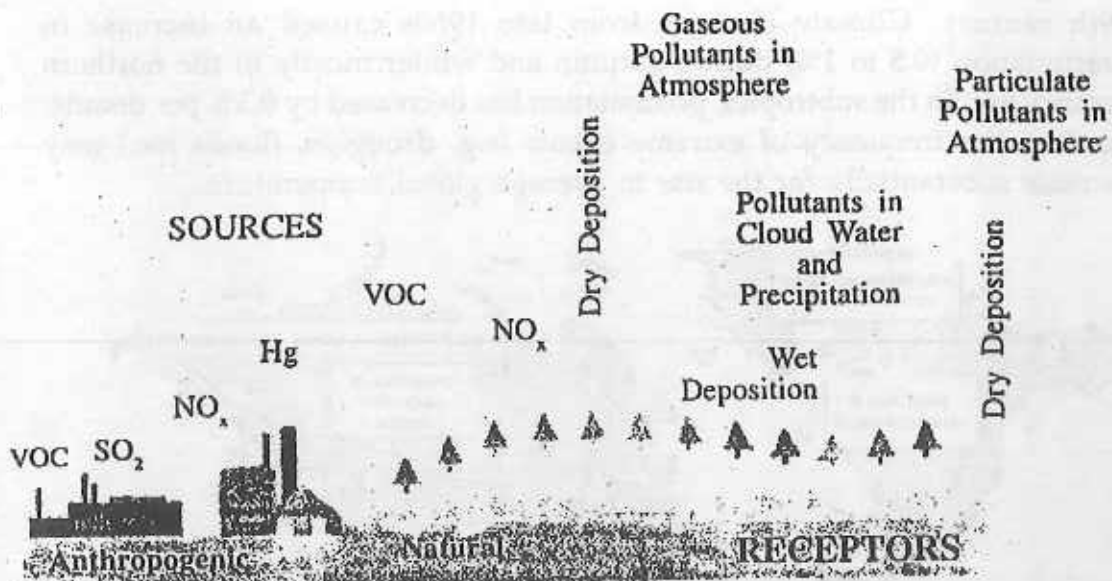


Figure. 4b. How acid rain is caused by the atmospheric pollutants

**Changes in stratospheric ozone :** We have already come to know about "bad ozone" of the troposphere and "good ozone" of the stratosphere. Stratospheric *ozone depletion*, and the consequent *ozone hole*, is also a serious environmental issue of global concern. Chlorofluorocarbons used as refrigerants, propellants in aerosol spray cans and cleaning compounds etc. escape to the upper atmosphere and catalyze the destruction of stratospheric O<sup>3</sup> molecules. Nitric oxide (NO) and hydroxyl ions (OH<sup>-</sup>) also cause O<sub>3</sub> depletion. Of these catalysts, CFCs are entirely anthropogenic (negligible is released from volcano vents) and serious attempts are to be taken to phase out the production of CFCs to protect our O<sub>3</sub> shield. Methyl chloride and methyl bromide are also O<sub>3</sub> depleting chemicals, but marine organisms and forest and grassland fires are estimated to release 5 million tons as compared to only 26,000 tons from human activities. Stratospheric O<sub>3</sub> layer absorbs UV radiation (classed as UV-A, UV-B and UV-C), and thereby, the amount of biologically harmful UV (especially UV-B) light striking the earth's surface is reduced. In humans, increased UV-B increases the incidence of cataract, skin cancer including melanoma. Plant growth may also be adversely affected. For each 1% increase in UV-B radiation reaching the earth, nearly 2% increase in nonmelanoma skin cancer will occur. Marine phytoplankton has declined in areas near Antarctica where a temporary decrease in O<sub>3</sub> concentration is measured each

year. The decline of phytoplankton is thought to be due to increased amounts of UV that are reaching surface waters. Around 40% of stratospheric  $O_3$  layer above Antarctica is depleted forming a very thin layer of  $O_3$  of the size of the United States. This is referred to as *ozone hole*. The high incidence of skin cancer in Australia is directly related to this ozone depletion. Thinning of ozone layer and depletion in ozone concentration regularly occurs during Antarctica Spring. During the polar winter, Antarctica stratosphere is isolated from rest of the stratosphere by swirling winds. These winds circulate about the pole creating the *Polar Vortex*. Such polar vortex is also formed over the Arctic. Because of its extreme isolation, temperature inside the polar vortex drop as low as  $-80$  to  $-90^\circ C$ . Conditions of the Antarctica winter and spring that favours ozone destruction are:

- The polar stratospheric clouds at low temperature provide surfaces for the reaction of free chlorine to occur.
- The ozone depleting reactions are very fast. Chlorine attacks ozone molecules under simultaneous co-occurrence of sunlight and freezing conditions in the early spring of Antarctica.

As a result, the losses of ozone also occur over the Antarctica. The loss of ozone also occurs in the Arctic in the springtime. The Arctic stratosphere warms faster in the spring, leaving less time for the critical overlap between cold and sunlight, necessary for ozone depletion. The polar vortex over Arctic is not as tight as over the Antarctica. Thereby, the losses of ozone over the Arctic are lower (5 to 10%) compared to that over Antarctica (50 to 66%). The thinning of ozone layer causes increase in the ultraviolet radiation reaching the earth surface. In humans, increased ultraviolet radiation increases the incidence of cataract, skin cancer including melanoma. Excess exposure of ultraviolet radiation may cause diminished functioning of immune system in human beings. Elevated levels of ultraviolet radiation affect photosynthesis as well as damage nucleic acids in living organisms. Ultraviolet radiation inhibits photosynthesis in most phytoplankton as they may penetrate through the clear open ocean waters. This in turn can affect the whole food chain of organisms that depend on phytoplankton, such as zooplankton, krill, squids, fish and whales.

#### **Dimethylsulphide : Oceans, Atmosphere and Climate :**

Dimethylsulphide [DMS; Thiobismethane Methylsulphide  $C_2H_6S$  /  $(CH_3)_2S$ ], emitted by marine phytoplankton, is the second most important

source of atmospheric sulphur, after anthropogenic  $\text{SO}_2$ . Nutrient enrichment through coastline causes marine phytoplankton bloom intensifying the process of DMS release to atmosphere. In the ocean DMS is produced through a web of biological interactions (Figure 5). Certain species of phytoplankton in the

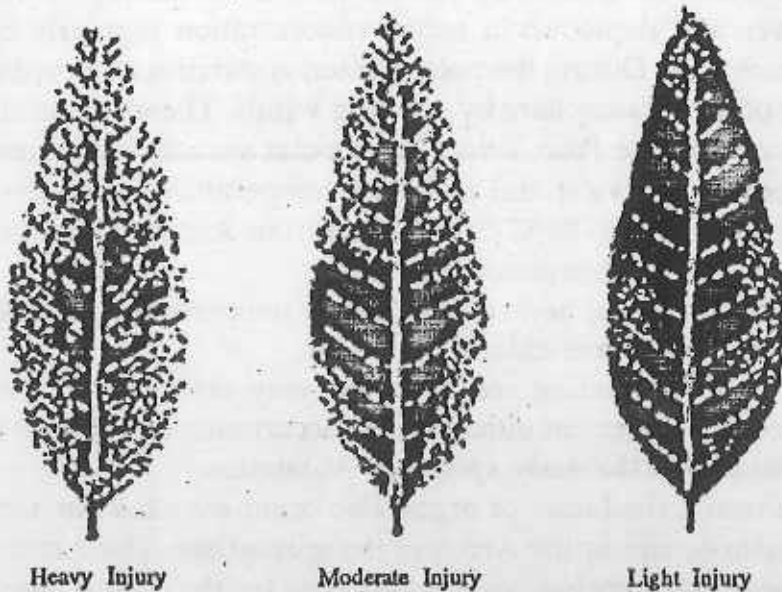


Figure-5. Milkweed leaves with different grades of ozone injury

upper ocean synthesize the molecule dimethylsulphoniopropionate (DMSP), which is the precursor to DMS. When phytoplankton cells are damaged, for example by grazing zooplankton or viral lysis, they release their contents into the seawater. Bacteria and phytoplankton are involved in degrading the released algal sulfurous compound DMSP to DMS and other products. While many algae do produce high concentrations of DMS, for example prymesiophytes and dinoflagellates, including many bloom forming taxa e.g. *Phaeocystis*, *Emiliania*, and *Alexandrium*, lesser amounts are found in other phytoplankton. Some species of the larger ocean plants, the seaweeds, for example *Viva fenestra* and *Polysiphonia hendryi*, also have the enzyme to convert DMSP to DMS. In the atmosphere, DMS is transformed into condensable acidic sulphur products and, through gas-to-particle conversion, it becomes the most important natural source of atmospheric sulphate aerosols. DMS is the dominant sulphur trace gas in seawater and its sea-to-air emission is a key pathway in the global sulphur cycle, whereby sulphur is transported

from the sulphur-rich marine environment to the relatively sulphur-poor land surface. Salt marshes have also been identified as one system with a high area-specific sulphur emission. DMS and hydrogen sulphide ( $H_2S$ ) constitute the bulk of the flux from salt marshes, with DMS predominating in vegetated areas of the marsh. As  $H_2S$  is a product of anaerobic decomposition in sediments, it has been assumed that other sulphur gases emitted from salt marshes also originate from decomposition in sediment processes. It has also been suggested that DMS and DMSP in salt marshes arises primarily from physiological processes in leaves of higher plants. DMS is a climatically important component of global biogeochemical cycles, through its role in the sulphur cycle. Changes in ultraviolet (UV) radiation exhibit both positive and negative forcings on the dynamics of production and turnover of DMS and its precursor DMSP. An inverse relationship is observed between UV radiation and atmospheric DMS associated with extreme changes (defined as the greatest 5%) in daily UV, independent of changes in wind speed, sea surface temperature, and photosynthetically available radiation (PAR). It has been suggested that variations in algal production of natural gases play an important role in moderating our climate through their aerosols' effect on backscattering solar radiation and in cloud formation. A portion of the DMS diffuses from saltwater to the atmosphere. Once it is transferred to the atmosphere the gaseous DMS is oxidized to tropospheric sulfate aerosols, and these particulate aerosols act as cloud condensation nuclei (CCN), attracting molecules of water. Water vapor condenses on these CCN particles, forming the water droplets that make up clouds. Clouds affect the Earth's radiation balance and thereby greatly influence its temperature and climate. DMS represents 95% of the natural marine flux of sulfur gases to the atmosphere, and scientists estimate that the flux of marine DMS supplies about 50% of the global biogenic source of sulfur to the atmosphere. A key process in the sulfur cycle is the transfer of volatile sulfur compounds from the sea to the land via the atmosphere. Because the sulfate aerosols function as CCN, DMS has a significant impact on the Earth's climate. DMS may influence both the hydrologic cycle and the global heat budget through its part in cloud formation, and may alter rainfall patterns and temperatures. DMS is part of the Earth's ocean-atmosphere feedback loop, a climate stabilizing mechanism, moderating temperatures on Earth. A direct link between sea surface temperature and atmospheric DMS over a large area in the southern Indian Ocean has been established. It has been estimated that an

increase in temperature would increase the atmosphere's DMS concentration and have a negative feedback on the original warming. Plankton production of DMS and its escape to the atmosphere is believed to be one of the mechanisms by which the biota can regulate the climate.

**International initiative for mitigating global change :** In the case of climate change, large-scale problem-solving strategies are needed to mitigate the crisis. There is no ready solution for climate change due to accelerated release of greenhouse gases. Existing sources of accelerated input of carbon must be eliminated and carbon sinks should be increased wherever possible. A slower rate of climate change will surely result over the coming centuries and there by ecosystems and humans will be provided with more time. The largest emitter of greenhouse gases is the U.S., with about 25% of global emissions created by <5% of the world's populations. Because carbon and other greenhouse gases are emitted primarily from automobiles and industrial activity, climate change is also an economy issue. Without coordinated efforts by other countries, a reduction in U.S. emissions would be made up rapidly by the increases in emissions from developing countries if they follow the same industrialization pathway as the U.S. Therefore, the most useful means of lowering the rate of greenhouse gas emissions is to coordinate the actions of many countries, implementing policy reforms at national and international levels simultaneously. Climate policy differ from other environmental issues because of its global scale and because of its implications in economic adjustments. In sequel of the Vienna Convention for the Protection of Ozone Layer, the most relevant is the Montreal Protocol (1980); world leaders meet to sign an agreement designed to gradually phase out the production and use of chemicals that destroy stratospheric ozone. The Montreal Protocol has been widely judged as a success. Most nations have ratified the treaty, which called for the step-wise elimination of the ozone-depleting chemicals used in the industries. The atmospheric concentrations of these chemicals have been greatly reduced and positive effects in the stratosphere are already apparent. Rio Convention (1992), also known as Earth summit, was convened by the United Nations Conference on Environmental and Development (UNCED) in Rio de Janeiro, Brazil. A total 154 nations signed the UN Framework Convention on Climate Change (UNFCCC), which looked forward to reduction of emission of greenhouse gases and Developed nations (also known as Annex 1 countries) would be asked to make larger reduction than developing nations. Next landmark agreement came from the third Council of Parties

(COPs) meeting in 1997, popularly known as Kyoto Protocol; delegates in Kyoto, Japan took initiatives to reduce emissions of greenhouse gases more quickly than it was framed in Rio convention. Global emission levels should be 5% less than 1990 levels by 2012. The Kyoto Protocol is an outgrowth of the UNFCCC designed to provide specific targets for reductions, reporting of emissions levels and creation of enforcement mechanisms to ensure that greenhouse gas emissions targets were met. More than 141 nations have ratified the Kyoto Protocol as of February 16, 2005, when the treaty went in force. The UN World Summit on Sustainable Development (UNWSSD, 2002), Johannesburg, South Africa, followed up on issues raised by the Rio de Janeiro summit (hence the conference's alternate name Rio+10). UNWSSD has emphasized special attention to finding means to create climate-friendly development and suggested appropriate steps for alleviating poverty, and providing safe drinking water and shelter as well as to reduce the risks of global warming. Beyond these international efforts, many corporations are making changes on their own. In the petroleum industry, major voluntary shifts in corporate strategy have been taking place, reflecting the influence of public opinion and the future profitability of alternative energy sources.

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## UNIT 13 □ Environmental Laws and Ethics

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### *Structure*

#### 13.0 Introduction

#### 13.1 Environmental ethics

#### 13.2 Environmental laws

#### 13.3 Environmental acts of India

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### 13.0 □ Introduction

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The thought of protection to our environment has gained much importance in the recent years for sustainable economic and social progress in our country. In ancient India; protection and conservation was in the essence of Vedic culture where trees and wildlife were given much religious importance. *Rigveda*, told about the nature's potentiality in controlling climate, increasing fertility and improving the quality of human life. The *Atharvaveda* also envisaged the trees as abode of Gods and Goddesses. In medieval India too nature got special attention of the *Mughal* emperors as many of them were great nature lovers; however, they did not pay much need to the conservation of the wealth of nature. Barring a few ceremonious species of trees, the 'royal trees', the moghul rulers used to exploit nature for recreation and economy. But they made significant contribution to the nature conservation by establishing magnificent gardens, fruit orchards, and vast green public parks around their palaces and their headquarters. Fresh inland waters were much cared by these emperors. During Akbar's regime unnecessary killing of birds and beasts were prohibited on religious principles. Moghul miniature paintings are the excellent depiction of the nature and natural wealth of the era and serve much information on biodiversity of that time. We found the most paradoxical approach towards the natural wealth during the British India. Both Indian provincial rulers/Maharajas and the British rulers indiscriminately fell trees and hunt thousands of wildlife. However, this is the period of marked beginning of conservation of forest wealth with administrative steps like formation of forest policy and the legislation to implement the policy decisions. The systematic management of forest resources began with the appointment of the first Inspector General of



Forest in 1864 for exploration of forest wealth, demarcation of wildlife reserves, protection of forests against fires etc. The first Forest Policy was enacted in 1894 with two major focuses: firstly, permanent cultivation was to come before forestry and secondly, public benefit was the sole object of forest administration. Therefore, the policy suffered from the deficiencies in conservation outlook and was revised in 1927 to include such intentions. After the independence of India from *British Raj*, there was no precise environmental policy in the early days but the concerns for environment protection were reflected in the national planning processes and forest policy. The ever-increasing awareness for the management of environment in the global scale has its own course of evolution and that influenced the Indian scene for strengthening legal framework for environmental protection.

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### 13.1 □ Environmental ethics

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Environment is being exploited by mankind to fulfill their unending need for food, shelter and comfort. Indiscriminate slaughtering of wildlife for pleasure, myth and economy has posed a serious threat to our biodiversity though we have no ethical right to disregard the intrinsic values of biological resources. Ethics is a branch of philosophy that deals morals and values and such understanding helps one to decide whether an action is good or bad in a frame of reference. Environmental ethics speaks about the moral relationship between human and the nature. A balance should be maintained between the environment-based needs and interests of mankind and their responsibilities towards the nature. Such ethical approaches lead to the establishment of different principles that serve to protect our 'natural resources to produce "the greatest good for the greatest number for the longest time". To prevent environmental degradation, a biocentric ethical standpoint must have to be adopted as it regards the inherent values of natural world, regardless of its potential for human uses, against the anthropocentric viewpoint. Environmental ethics say us :

- 1) The well-being and flourishing of human and nonhuman life on Earth have values (inherent worth; intrinsic value; inherent value) in themselves which are independent of the usefulness of the nonhuman world for human purposes.
- 2) Richness and diversity of life forms contribute to the realization of these values and are also values in themselves.

- 3) Human are just one of the members of Earth's living community (biotic community) like all other living beings and they have no right to reduce this richness and diversity except to satisfy vital needs.
- 4) The flourishing of human life and cultures is compatible with a substantial decrease of the human population. The flourishing of nonhuman life requires such a decrease.
- 5) Policies must therefore be changed. The changes in policies affect basic economic, technological structures. The resulting state of affairs will be deeply different from the present.

Such principles are now recognized as "deep ecology." Deep ecology is an environmental movement initiated by a Norwegian philosopher, Arnie Naess, in 1972. He coined the term "deep ecology" and helped to give it a theoretical foundation. Deep ecology portrays itself as "deep" because it asks deeper questions about the place of human life, who we are. Deep ecology is founded on two basic principles: one is a scientific insight into the interrelatedness of all systems of life on Earth; together with the idea that *anthropocentrism* -human-centeredness - is a misguided way of seeing things. The second component according to Arnie Naess is the the need for human self-realization. Instead of identifying with our egos or our immediate families, we would learn to identify with trees and animals and plants, indeed the whole ecosphere. In contrast Eco-feminism says that the real problem isn't anthropocentrism but androcentrism man-centeredness. They say that 10,000 years of patriarchy is ultimately responsible for the destruction of the biosphere and the development of authoritarian practices, both socially and environmentally.

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## 13.2 □ Environmental laws

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### 13.2.1 Statutory laws

Though statutory control of environmental pollution in India is not of recent origin but the concerted legislative activity started after 1970 with the enactment of some specific legislations dealing exclusively with pollution problems. Before that we had some zoo legislations dealing with various aspects of environmental protection. Statutory environmental laws written and agreed upon by legislative bodies are passed for protection and management of natural resources. Various Government agencies work on the details like setting of standards, pollution control requirements and resource

management. According to Statutory laws various enforcing agencies are given the authority to take legal actions by pin-pointing polluters and to take them to the court to face criminal charges and possible jail sentences.

### **13.2.2 Common laws**

These oldest sources of our environmental laws were introduced in India by British rulers. Common laws are applied by virtue of Article 372(1) of the Constitution, unless it has been modified or replaced by legislations in India. The basis of the applications of common laws is "justice, equity and good conscience". A common law is a body of unwritten rules and principles derived through hundreds of years of legal decisions which attempts to balance competing societal interests. For example, a factory that generates annoying noise may be brought to the court by the neighbouring inhabitants with a complaint that the factory is a nuisance and the activity could be stopped through an injunction.

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## **13.3 Environmental acts of India**

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Protection of Physical environment has assumed importance in India since 1972. In order to achieve this objective, the Government of India has passed a number of Acts. Such Acts are -

- 1) The Water (Prevention and Control) Act, 1974
- 2) The Air (Prevention and Control) Act, 1981
- 3) The Environment (Protection) Act, 1986
- 4) The Coastal Regulation Zone Notification under EPA, 1986
- 5) The Biological Diversity Act 2002 and Rules 2004
- 6) National Environmental Policy 2004 (Draft Proposal)

### **13.3.1 Water (Prevention and Control of Pollution) Act, 1974**

The water (Prevention and Control of Pollution) Act, 1974, deals with the problem of water pollution comprehensively at national level. The Act was enacted under article 252 (1) of the constitution, which provides power to the union government to legislate on matters of state list, where two or more state legislatures consent to a central law.

### **Objectives :**

The objectives of the act are to 'Prevent and Control, water pollution and also maintain and restore the wholesomeness of water. It defines the term 'Pollution' as any contamination of water or alteration of properties of water, discharge of sewage or trade effluents or any other substances (liquid, solid or gaseous) into water (directly or indirectly) to create nuisance or injurious to life or human health, plants, animals, aquatic organisms etc. The act provides for establishing a Central or State Boards and joint boards for the accomplishment of the objectives of legislation.

### **Merits :**

1. The act provides a comprehensive scheme for the prevention and control of pollution except for the standards for the regulation of pollution but the central and State Boards are given wide powers to decide their own standards and regulations for the local needs.
2. This act prohibits disposal of noxious, poisonous and polluting matter into streams or wells or onto the lands in excess of standard established by State Board.
3. A person must obtain consent from the boards through an application before the establishment of any industry, operation or process which may result in disposal of sewage trade effluent into a stream. The consent by the boards will be given only after a thorough enquiry in the prescribed manner.
4. Persons who have been releasing water pollutant, without meeting the consent requirements of Section-25, penalties are imposed for contravention of the provisions of sections 24, 25 and 26. Persons will be punished for the violation of the provisions of section 24 with imprisonment of one year and six months or which may extend.
5. The boards will take emergency measures, if the cause of pollution of well or stream is an accident or unforeseen act or event.
6. One significant and remarkable achievement of the 1988 amendment of water act is the incorporation of a provision for citizen's suit in section 49 of the act; citizens may file criminal complaints against offenders after 60 days, notice to the board.

### **Demerits :**

1. Definitions of some important terms like 'pollutant', 'discharge of

pollutant', 'toxic-pollutant' etc. are not provided in the act.

2. This act includes a definition of stream but not an 'estuary' as stream may be covered under the 'river' or 'sea' or 'tidal waters'. So it is needed to add estuary in a suitable place.
3. The act has the provision for the establishment of central, state and joint boards but there is no adequate representation of the members of social groups and lawyers.
4. In making consent orders by state boards, there is no public participation in decision making process under the act.
5. Provisions for fixing up standards of quality and targets for eradication of pollution are absent from the act; just like public participation in fixing up these.

### 13.3.2 The Air (Prevention and Control) Act, 1981

The Air was passed by the Parliament to implement the decisions taken at the United Nations Conference on Human Environment held in Stockholm in June, 1972, to take steps for the preservation of natural resources of the earth, which mainly include preservation of the quality of air and control of air pollution. This act contains the Government's explanation of the contents and scopes of the land and its commitment and concern for the 'detrimental effects' of air pollution on the health of the people and also on animal life, vegetation and property. It extends to the whole of India.

#### Objective :

The Air Act defines air pollution as " Presence in the environment of any air pollution", where the term 'air pollutant' means "any solid, liquid or gaseous substances including noise present in the atmosphere in such concentration as may be or tend to be injurious to human beings or other living creatures or plants or property or environment". Thus the act considers their common and important sources of emission like industrial plants and automobiles.

#### Merits :

1. The act provides for an enforcement machinery in the form of environment and State Air Pollution Board in their respective geographical jurisdiction.
2. The Central Board for the prevention and control of water pollution constituted under section 3 of the water (Prevention and Control of

Pollution) Act 1974; also perform the function of the Central board for the prevention and control of air pollution under this act.

3. The main functions of Air Pollution Boards are to improve the quality of air and to prevent and control air pollution in country.
4. These boards collect and disseminate information relating to air pollution and plant comprehensive programme to fight with.
5. For the control of industrial pollution, the act prohibits the establishment or operations of any industrial plant in air pollution are by any person with previous consent of the state board.
6. The state board is viable to cancel the already given consent even before the expiry of granted period if conditions to consent order are not fulfilled.
7. This act puts restriction on any person carrying an industry on air pollution control area, not to allow emission of air pollutants in excess of standards put forward by state board.

#### Demerits :

1. It does not tell about "Pollution through medium of air". Emission of noxious odours (leather industry), right protection caused by high industry sign boards, neon advertisement etc.
2. The act does not provide any concrete policy guidance in its provisions but simply emphasis upon the purposes, constitutions and function of board.
3. Prevention and control of air pollution under this acts has given as a secondary duty to the (water) pollution boards. So there remains a chance to underrate the control of air pollution by the board than its primary function.
4. The air act after it amendment in 1987 has adopted a new stand that an ordinary citizen given the right to file a complain in court against a polluting unit or polluters in his individual capacity, called as *Citizen Suit* is rendered ineffective by requirement of sixty days notice which gives a long enough time to escape viability under the act.

Apart from such drawbacks the Air Act is a good piece of legislation and right path in the direction to fight against air pollution.

### 13.3.3 The Environment Protection Act, 1986

The Environment (Protection) Act, 1986 passed in the wake of Bhopal tragedy and decisions were taken at the United Nations Conference on the Human Environment held at Stockholm in June, 1972, in which India participated to take appropriate steps for the protection and improvement of human environment and the prevention of hazards to human beings, other living creatures, plants and property etc. It constitutes an 'Umbrella' legislation that provides a framework for Central Government for co-ordination of the activities of various central and state authorities established under the water and air act.

#### Objectives :

The chief objective of the act is to provide for the protection and improvement of environment and for matter concerned therewith. The act defines 'environmental pollution' as presence in the environment of any 'environmental pollutant' (solid, liquid or gaseous substances) which in such concentration may be or tend to be injurious to environment. Standards for the quality of environment in its various aspects and standards for emission or discharge of environmental pollutants from various sources have been laid down under the act. For the prevention accident which may cause environmental pollution, procedure and safeguards along with remedial measures have been put down under this act. This act provides protection for handling of hazardous substances which are likely to cause environmental pollution.

#### Merits :

1. The act speaks our hazardous industries and environmental disasters.
2. Definition of pollution is not only restricted to air and water but also include noise.
3. Restriction of areas in which any industries, operations or processes shall not be carried out or shall be, but with certain safeguards.
4. Establishment or recognition of environmental laboratories to carry out various environmental functions.
5. Collection and dissemination of information on environmental pollution.

### Demerits :

1. All power and authority is vested on Central Government excessive centralization could become major hurdle for efficient execution of the act.
2. General draw backs of the act are reflected on
  - (a) narrow area of operation
  - (b) weak citizen suit provisions
  - (c) absence of any provision saying an individual's right to ask a defaulter for damages.
  - (d) tax provisions relating to fixing of liability or corporate officials.
3. Problems created by nuclear power plants are not included under this act and also no regulation prohibiting import and marketing of chemicals banned, (e.g. - DDT).

### 13.3.4 The Coastal Regulation Zone Notifications under EPA 1986

The principal notification was published in the Gazette of India dated, the 19th February 1991 and the latest amendment on 3rd October 2001. Notification was made under section 3(1) and section 3(2) (v) of the Environment (Protection) Act, 1986 and rule 5(3) (d) of the Environment (Protection) Rules, 1986 declaring Coastal Stretches as Coastal Regulation Zone (CRZ) and regulating activities in the CRZ. The notification provided coastal area classification and development regulations, guidelines for development of beach resorts/hotels, regulations on industries, operations and processes in the CRZ and list of petroleum products permitted for storage in port areas.

The Notification empowers the Central Government to declare the coastal stretches of seas, bays, estuaries, creeks, rivers and backwaters which are influenced by tidal action (in the landward side) up to 500 metres from the High Tide Line (HTL) and the land between the Low Tide Line (LTL) and the HTL as Coastal Regulation Zone. For the purposes of this notification, the High Tide Line means the line on the land up to which the highest water line reaches during the spring tide and shall be demarcated uniformly in all parts of the country by 'he demarcating authority so authorized by the Central Government in consultation with the Surveyor General of India. The distance from the High Tide Line shall apply to both sides in the case of rivers, creeks and brackish waters and may be modified on a case by case basis for reasons to be recorded while preparing the Coastal. Zone Management Plans.



However, this distance shall not be less than 100 metres or the width of the creek, river or backwater whichever is less. The distance up to which development along rivers, creeks and backwaters is to be regulated shall be governed by the distance up to which the tidal effect of sea is experienced in rivers, creeks or backwaters, as the case may be, and should be clearly identified in the Coastal Zone Management Plans.

#### **13.3.4.1 Classification of coastal regulation zone**

For regulating development activities, the coastal stretches within 500 metres of High Tide Line on the landward side are classified into four categories, namely:

##### ***Category I (CRZ-I)***

(i) Areas that are ecologically sensitive and important, such as national parks/marine parks, sanctuaries, reserve forests, wildlife habitats, mangroves, corals/coral reefs, areas close to breeding and spawning grounds of fish and other marine life, areas of outstanding natural beauty/historically/heritage areas, areas rich in genetic diversity, areas likely to be inundated due to rise in sea level consequent upon global warming and such other areas as may be declared by the Central Government or the concerned authorities at the State/ Union Territory level from time to time.

(ii) Area between the Low Tide Line and the High Tide Line.

##### ***Category-II (CRZ-II)***

The areas that have already been developed upto or close to the shoreline. For this purpose, "developed area" is referred to as that area within the municipal limits or in other legally designated urban areas which is already substantially built up and which has been provided with drainage and approach roads and other infrastructural facilities, such as water supply and sewage mains.]

##### ***Category-III (CRZ-III)***

Areas that are relatively undisturbed and those which do not belong to either Category-I or II . These will include coastal zone in the rural areas (developed and undeveloped) and also areas within municipal limits or in other legally designated urban areas which are not substantially built up.

#### ***Category-IV (CRZ-IV)***

Coastal stretches in the Andaman & Nicobar, Lakshadweep and small islands, except those designated as CRZ-I, CRZ-II or CRZ-III.

#### **13.3.4.2 Prohibited activities in CRZ**

The following activities are declared as prohibited within the Coastal Regulation Zone, namely :

- (1) setting up of new industries and expansion of existing industries, except those directly related to water front or directly needing foreshore facilities;
- (2) manufacture or handling or storage or disposal of hazardous substances as specified in the notifications of the Government of India in the Ministry of Environment and Forests,
- (3) setting up and expansion of fish processing units including warehousing (excluding hatchery and natural fish drying in permitted areas);
- (4) setting up and expansion of units/mechanism for disposal of waste and effluents, except facilities required for discharging treated effluents into the water course with approval under the Water (Prevention and Control of Pollution) Act, 1974; and except for storm water drains;
- (5) Discharge of untreated wastes and effluents from industries, cities or towns and other human settlements. Schemes shall be implemented by the concerned authorities for phasing out the existing practices, if any, within a reasonable time period not exceeding three years from the date of this notification;
- (6) dumping of city or town waste for the purposes of land filling or otherwise; the existing practice, if any, shall be phased out within a reasonable time not exceeding 3 years from the date of this notification;
- (7) dumping of ash or any wastes from thermal power stations;
- (8) land reclamation, funding or disturbing the natural course of sea water with similar obstructions, except those required for control of coastal erosion and maintenance or clearing of waterways, channels and ports and for prevention of sandbars and also except for tidal regulators, storm water drains and structures for prevention of salinity ingress and for sweet water recharge;

- (9) mining of sand, rocks and other substrata materials, except those rare minerals not available outside the CRZ areas;
- (10) harvesting or drawal of ground water and construction of mechanisms within 200 m of HTL; in the 200 m to 500 m zone it shall be permitted only when done manually through ordinary wells for drinking, horticulture, agriculture and fisheries;
- (11) construction activities in ecologically sensitive areas as specified in Annexure-I of this notification;
- (12) any construction activity between the LTL and HTL, except facilities for carrying treated effluents and waste water discharges into the sea, facilities for carrying sea water for cooling purposes, oil, gas and similar pipelines and facilities essential for activities permitted under this notification; and
- (13) dressing or altering of sand dunes, hills natural features including landscape charges for beautification, recreational and other such purpose, except as permissible under the notification.

#### 13.3.4.2 Regulation of permissible activities

All other activities, except those prohibited in para 2 above, will be regulated as under:

- (1) Clearance shall be given for any activity within the Coastal Regulation Zone only if it requires water front and foreshore facilities.
- (2) The following activities will require environmental clearance from the Ministry of Environment and Forests, Government of India, namely :
  - (i) construction activities related to defence requirements for which foreshore facilities are essential (e.g. slip-ways, jetties, etc.);
  - (ii) operational constructions for ports and harbours and light houses requiring water frontage;
  - (iii) thermal power plants (only foreshore facilities for transport of raw materials facilities for intake of cooling water and outfall for discharge of treated waste water/cooling water);
  - (iv) all other activities with investment exceeding rupees five crores.
- (3) (i) The coastal States and Territory Administrations shall prepare, within a period of one year from the date of this notification, Coastal

Zone Management Plans identifying and classifying the CRZ areas within their respective territories in accordance with the guidelines;

- (ii) Within the framework of such approved plans, all development and activities within the CRZ other than those covered in para 2 and para 3(2) above shall be regulated by the State Government, Union Territory Administration or the local authority as the case may be; and
- (iii) In the interim period till the Coastal Zone Management Plans mentioned in para 3(3) (i) above are prepared and approved, all developments and activities within the CRZ shall not violate the provisions of this notification.

### 13.3.5 The Biological Diversity Act 2002 and Rules 2004

India's population, in particular tribal and traditional communities - farmers, fishermen and indigenous people, is heavily dependent on biodiversity and biological resources for their survival and livelihoods. India's biodiversity is severely threatened; wildlife populations, traditional cultures, geological cycles, and a range of other attributes are being destroyed. There are a variety of reasons for this, including increasing exploitation of biological resources for trade both at national and international levels. The Biological Diversity Act 2002 is a law meant to achieve three main objectives :

- The conservation of biodiversity;
- The sustainable use of biological resources;
- Equity in sharing benefits from such use of resources.

Its key provisions aimed at achieving the above are:

1. Prohibition on transfer of Indian genetic material outside the country, without specific approval of the Indian Government;
2. Prohibition on anyone claiming an Intellectual Property Right (IPR), such as a patent, over biodiversity or related knowledge, without permission of the Indian Government;
3. Regulation of collection and use of biodiversity by Indian nationals, while exempting local communities from such restrictions;
4. Measures for sharing of benefits from the use of biodiversity, including transfer of technology, monetary returns, joint Research & Development, joint IPR ownership, etc.;

5. Measures to conserve and sustainably use biological resources, including habitat and species protection, environmental impact assessments (EIAs) of projects, integration of biodiversity into the plans, programmes, and policies of various departments/sectors;
6. Provisions for local communities to have a say in the use of their resources and knowledge, and to charge fees for this;
7. Protection of indigenous or traditional knowledge, through appropriate laws or other measures such as registration of such knowledge;
8. Regulation of the use of genetically modified organisms;
9. Setting up of National, State, and Local Biodiversity Funds, to be used to support conservation and benefit-sharing;
10. Setting up of Biodiversity Management Committees (BMC) at local village level, State Biodiversity Boards (SBB) at state level, and a National Biodiversity Authority (NBA).

Biological Diversity Rules (15 April, 2004) under the Biological Diversity Act 2002 were framed to strengthen the provisions on conservation, sustainable use, and equity. The Biodiversity Rules are the executive orders made by the Government in order to carry out the purposes of the Act (Section 62). The Rules among other things outline the procedures to be followed for access to biological resources (wild plants and animals, crops, medicinal plants, livestock, etc), their commercial utilization, transfer of rights of research, and intellectual property rights related to biodiversity. From the point of view of local communities, it is important to understand the process of allowing access/ utilization of bioresources and also the role of communities.

Keeping this in mind some provisions are made that are directly relevant to local communities, the most critical of them being the Biodiversity Management Committee (BMC). Section 41 of the Act states :

*"Sec 41(1) Every local body shall constitute a Biodiversity Management Committee within its area for the purpose of promoting conservation, sustainable use and documentation of biological diversity including preservation of habitats, conservation of land races, folk varieties and cultivators, domesticated stocks and breeds of animals and microorganisms and chronicling of knowledge relating to biological diversity".*

Under the Biodiversity Rule, Sec 22 expands on constitution and role of BMC and states that every local body shall constitute a BMC within its area of jurisdiction. The main function of the BMC is to prepare People's

Biodiversity Register (PBR) in consultation with local people. The Register is supposed to contain comprehensive information on availability and knowledge of local biological resources, their medicinal or any other use or any other traditional knowledge associated with them. The other functions of the BMC are to advise on any matter referred to it by the State Biodiversity Board or Authority for granting approval, to maintain data about the local voids and practitioners using the biological resources.

#### **Shortcomings of the Act/Rule :**

Some of the critical problems both from the Act and Rules are:

1. It exempts those plants that are registered under the Protection of Plant Varieties and Farmers' Rights (PVPFR) Act, 2001. Such an exemption means that the progressive provisions listed above, many of which are absent from the PVPFR Act, would not apply to plant varieties registered under PVPFR Act .
2. It does not provide citizens the power to directly approach the courts; such power is restricted to an appeal in the High Court against any order by the NBA or SBBs.
3. It is requiring only "prior intimation" to a SBB for the commercial use of bioresources, rather than permission from the NBA as in the case of foreigners.
4. It does not fully empower local communities, to protect their resources and knowledge from being misused, or to generate benefits (except charging collection fees).
5. It has very weak or no representation of local community members on the State Biodiversity Boards or National Biodiversity Authority.
6. The power of declaring a Biodiversity Heritage Sites lies with the state government (Article 37 of the Act): It is important that the heritage sites should be designated only after consultation and moreover consents of the affected communities.

Several organizations and people feel that the basic framework of the Act is problematic, since it accepts intellectual property rights on biodiversity, could be used to further commercialize biodiversity, and does not truly empower communities. Others feel that the Act provides some potential for checking biopiracy, achieving conservation, and facilitating community action. They stress that a combination of strong rules, and amendments related to the above points, would help strengthen this potential.

### 13.3.6 National Environment Policy, 2004

National Environment policy deals with India's environmental crisis like deregulation of forests, pollution of water and air, poisoning and erosion of soil, exposure of millions of people to toxic substances, displacement in the name of "development" and the threat of extinction of animal and plant species. In August 2004 the Government of India put on a draft- National Environment Policy (NEP), where several measures have been taken into account to fight over those

#### Objectives :

It describes the key environmental challenges facing the country, and their causes and impacts and put forward a set of objectives, which are —

1. Protection and conservation of critical environmental resources.
2. Ensuring equity between and within generations in the use of natural resources.
3. Integrating environmental factors into economic and social development.
4. Achieving efficiency in resource use and governance.
5. Enhancement of resources for environmental conservation.

For the proper realization of these objectives through various strategic interventions by different public authorities at central, state, local governmental levels, unambiguously stated principles are needed, which are —

1. Human beings are at the center of sustainable development concerns.
2. The right to development must be fulfilled so as to equitably meet developmental and environmental needs of present and future generations.
3. Environmental protection is an integral part of the development process.
4. Lack of full scientific certainty shall not be used as a reason for postponing cost-effective measures to prevent environmental degradation, in case of threats of irreversible damage to resources.
5. Economic efficiency requires that the service of environmental resources be given economic value and such value to be given economic values of other good and services.
6. Equity or justice requires that human beings cannot be treated differently based on irrelevant differences between them.

7. **Civil liability** for environmental damage would deter environmentally harmful action and compensate the victim for that.
8. The state is not an absolute owner; **public trust doctrine** will be made.
9. **Decentralization** refers transfer of power from a central authority to state and local authorities.
10. **Prevention act** is better to prevent environmental damage rather than restoring degraded environmental resources.

#### Merits :

- (i) The draft NEP contains a number of strong points. It makes fair assessment of the institutional, policy and other failings. For instance, it rightly points to the fact that the government has been responsible for the alienation of tribal and other communities from their common lands, thereby undetermining the sophisticated traditional systems of resource management that these communities practiced.
- (ii) It also points to macro-economic policies, such as subsidies on chemicals that cause ecological damage.
- (iii) It stresses the need for a flexible, evolving environment policy. Among the principles and methods it suggests for dealing with the environment, are the precautionary principle under which action can be taken even in the absence of conclusive scientific proof of environmental damage caused by the project; equity in the way benefits are derived from natural resources; decentralized, participatory process, and the doctrine of public trust by which the government is not the absolute owner of natural resources but holds them in trust for public goods.
- (iv) Several important strategies are laid out, including a review of economic policies that lead to environmental destruction, establishing stronger regulatory mechanisms, facilitating partnerships between communities, official agencies, NGOs and private parties safeguarding ecosystems and species that are of "incomparable value", promoting organic farming, using economic instruments to stop polluting and destructive activities and integrating the economic value of natural resources into budgets and plans.



### Demerits :

The NEP has a number of basic flaws which will undermine the ability of the government, as other actors, to get to the root of the problem and arrive at sustainable solutions. The following key elements are essential for a national level policy on environment.

- (i) The draft NEP does not challenge the fundamental nature of the current model of 'development' even though it is now widely recognized that this model is at the heart of environmental destruction. This model makes a holy cow of unlimited 'economic growth' (instead of more holistic process according importance to human welfare and well being) and in the process treats nature (and people) as commodities. It does not recognize nature as the basis of all human activities, and instead relies on essentially technological solutions to problems that are fundamentally social or political in nature. For instance, its emphasis is on increasing food production through artificial inputs whereas the real problem is not quantum of food produced but the unequal control over its production and distribution.
- (ii) A long-term plan for the use of land and water resource is a dire necessity. Many governments have promised it, but none has developed one yet. With a new government, with a fresh mandate in place, this is a great opportunity to move towards a long-term policy. This would include a plan to map out areas where for ecological/cultural/social reasons; land use should not be changed for any reason.
- (iii) The draft implies that the current level of governing natural resources has failed. But it does not offer a new alternative. It talks of decentralization, of 'partnerships' amongst various sections of the society, and of specific elements like public access to information. But what is needed is an overall vision of how natural resources will be governed, who should take decisions at what stage and how will current institutions of governance change.
- (iv) This relationship includes ethical, cultural, spiritual and material dimensions. Other than the material dimensions, the other dimensions are missing from the draft of NEP. This is strange, given that these dimensions have been an integral part of Indian tradition.
- (v) The draft NEP lays emphasis on the critical role of the natural

environment in economic activity. It does not, however, assert that a healthy environment (including access to fresh air, clean water, healthy food, and natural surroundings) is a fundamental human right. Such a right is increasingly being recognized in many countries.

The process of developing the NEP has been flawed. The claim that the draft NEP was "Prepared through a process of extensive consultation with experts, as well as diverse stakeholders", highly disputable. On September 3, nearly 70 prominent environmentalists and environmental groups in the country signed an open letter to the Ministry of Environment and Forests (MoEF), in which they asserted that the draft NEP has been developed in an extremely non-participatory manner. The draft is available only on a website, and only in English, which means the local communities and most community based NGOs continue to remain outside the consultation process.



মানুষের জ্ঞান ও ভাবকে বহুসংখ্যক মনো সম্বোধিত করিবার যে একটা প্রচুর সুবিধা আছে, সে কথা কেহই অস্বীকার করিতে পারে না। কিন্তু সেই সুবিধার দ্বারা মনের স্বাভাবিক শক্তিকে একেবারে আচ্ছন্ন করিয়া ফেলিলে বৃষিকের বাবু করিয়া তোলা হয়।

—রবীন্দ্রনাথ ঠাকুর

ভারতের একটা mission আছে, একটা গৌরবময় ভবিষ্যৎ আছে, সেই ভবিষ্যৎ ভারতের উত্তরাধিকারী আমরাই। নতুন ভারতের মুক্তির ইতিহাস আমরাই রচনা করছি এবং করব। এই বিশ্বাস আছে বলেই আমরা সব দুঃখ কষ্ট সহ্য করতে পারি, অস্বকারময় বর্তমানকে অগ্রাহ্য করতে পারি, বাস্তবের নিষ্ঠুর সভাগুলি আদর্শের কঠিন আঘাতে ধুলিসাৎ করতে পারি।

—সুভাষচন্দ্র বসু

Any system of education which ignores Indian conditions, requirements, history and sociology is too unscientific to commend itself to any rational support.

—Subhas Chandra Bose

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