

Concept of r and k selection

The ratio of reproductive energy to maintenance energy varies not only according to the size of organism and life history patterns but also with population density and carrying capacity. In un crowded environments, selection pressure favors species with a high reproductive potential (high ratio of reproductive to maintenance effort). In contrast, crowded condition favors organism with lower growth potential but better capabilities for utilizing and competing for scarce resources (greater energy investment in the maintenance and survival of the individual). These two modes are known as r -selection and k -selection, respectively.

Life Histories of K -selected and r -selected Species

While reproductive strategies play a key role in life histories, they do not account for important factors like limited resources and competition. The regulation of population growth by these factors can be used to introduce a classical concept in population biology, that of K -selected versus r -selected species.

The concept relates to a species' reproductive strategies, habitat, and behavior, especially in the way that they obtain resources and care for their young. It includes length of life and survivorship factors as well. Population biologists have grouped species into the two large categories— K -selected and r -selected—although the categories are really two ends of a continuum.

K -selected species are species selected by stable, predictable environments. Populations of K -selected species tend to exist close to their carrying capacity (hence the term K -selected) where intraspecific competition is high. These species have few, large offspring, a long gestation period, and often give long-term care to their offspring. While larger in size when born, the offspring are relatively helpless and immature at birth. By the time they reach adulthood, they must develop skills to compete for natural resources. In plants, scientists think of parental care more broadly: how long fruit takes to develop or how long it remains on the plant are determining factors in the time to the next reproductive event. Examples of K -selected species are primates (including humans), elephants, and plants such as oak trees.

Oak trees grow very slowly and take, on average, 20 years to produce their first seeds, known as acorns. As many as 50,000 acorns can be produced by an individual tree, but the germination rate is low as many of these rot or are eaten by animals such as squirrels. In some years, oaks may produce an exceptionally large number of acorns, and these years may be on a two- or three-year cycle depending on the species of oak (r -selection).

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As oak trees grow to a large size and for many years before they begin to produce acorns, they devote a large percentage of their energy budget to growth and maintenance. The tree's height and size allow it to dominate other plants in the competition for sunlight, the oak's primary energy resource. Furthermore, when it does reproduce, the oak produces large, energy-rich seeds that use their energy reserve to become quickly established (*K*-selection).

In contrast, *r*-selected species have a large number of small offspring (hence their *r* designation). This strategy is often employed in unpredictable or changing environments. Animals that are *r*-selected do not give long-term parental care and the offspring are relatively mature and self-sufficient at birth. Examples of *r*-selected species are marine invertebrates, such as jellyfish, and plants, such as the dandelion. Dandelions have small seeds that are wind dispersed long distances. Many seeds are produced simultaneously to ensure that at least some of them reach a hospitable environment. Seeds that land in inhospitable environments have little chance for survival since their seeds are low in energy content. Note that survival is not necessarily a function of energy stored in the seed itself.

Characteristics of *K*-selected and *r*-selected species

Characteristics of <i>K</i> -selected species	Characteristics of <i>r</i> -selected species
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Mature late	Mature early
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Greater longevity	Lower longevity
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Increased parental care	Decreased parental care
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Increased competition	Decreased competition
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Fewer offspring	More offspring
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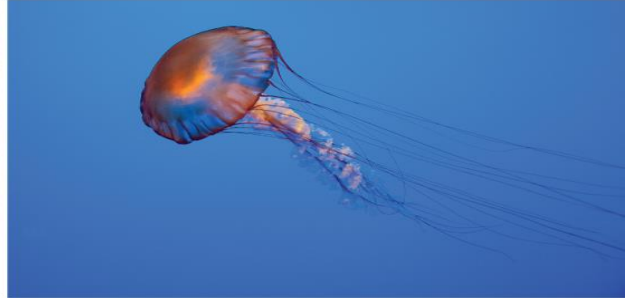
Larger offspring	Smaller offspring
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(a) Elephants are considered *K*-selected species as they live long, mature late, and provide long-term parental care to few offspring. Oak trees produce many offspring that do not receive parental care, but are considered *K*-selected species based on longevity and late maturation. (b) Dandelions and jellyfish are both considered *r*-selected species as they mature early, have short lifespans, and produce many offspring that receive no parental care.

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(a) K-selected species



(b) r-selected species

Modern Theories of Life History

By the second half of the twentieth century, the concept of K- and r-selected species was used extensively and successfully to study populations. The r - and K -selection theory, although accepted for decades and used for much groundbreaking research, has now been reconsidered, and many population biologists have abandoned or modified it. Over the years, several studies attempted to confirm the theory, but these attempts have largely failed. Many species were identified that did not follow the theory's predictions. Furthermore, the theory ignored the age-specific mortality of the populations which scientists now know is very important. New demographic-based models of life history evolution have been developed which incorporate many ecological concepts included in r - and K -selection theory as well as population age structure and mortality factors.

Reference:

1. Mary Ann Clark, Jung Choi and Matthew Douglas: Biology
2. Eugene P. Odum: Basic Ecology