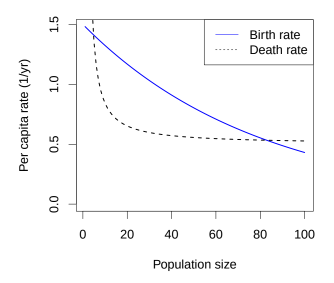
Formulas

discrete time growth:

- $N_T = N_0 \lambda^T$
- $\lambda = f + p$
- $\mathcal{R} = f/(1-p)$

continuous time growth:

- $N(t) = N(0) \exp(rt)$
- r = b d
- $\mathcal{R} = b/d$



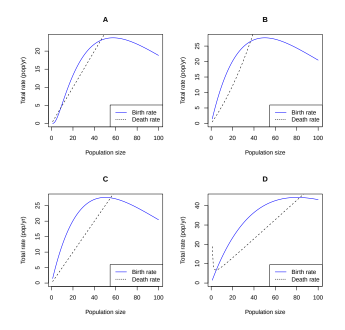
1. The figure above shows ______ in the birth rate and ______ in the death rate

- A. density dependence; density dependence
- **B.** Allee effects; density dependence
- **C.** Allee effects; Allee effects
- **D.** density dependence; Allee effects

Version 5

Bio 3SS3

2. Which of the four pictures below was generated by the same model as the large picture?



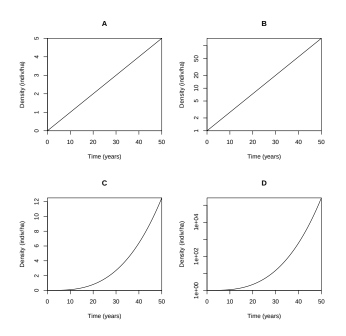
- **A.** A
- В. В
- **C.** C
- **D.** D

3. This population has a(n) ______ equilibrium at 0 individuals and a(n) ______ equilibrium at 80 individuals

- A. stable; stable
- ${\bf B.}$ stable; unstable
- ${\bf C.}$ unstable; stable
- $\mathbf{D.}$ unstable; unstable

Bio 3SS3

4. *One* of the four pictures below shows a population growing exponentially – which one?



Use this information for the next two questions. A microbial population grows in a flask with discrete, non-overlapping generations (i.e., survival to next generation p = 0), and finite rate of increase $\lambda = 2$. Its generation time is 1 day. The population takes 20 days to fill 100% of the flask.

5. How much of the flask is filled after 19 days?

- **A.** 5%
- **B.** 50%
- **C.** 67%
- **D.** 95%
- **E.** There is not enough information to tell

6. Which of the following *most* accurately describes the instantaneous growth rate r for this population?

A. r < 0
B. r > 0
C. 0 < r < 1
D. r > 1
E. There is not enough information to tell

7. Which of the following *most* accurately describes the reproductive number \mathcal{R} for this population?

A. $\mathcal{R} > 1$ B. $1 < \mathcal{R} < 2$ C. $\mathcal{R}=2$ D. $\mathcal{R} > 2$ E. There is not enough information to tell

8. The long-term average finite rate of growth λ of a successful species should be:

- **A.** Very close to 0
- **B.** Substantially greater than 0, but substantially less than 1
- C. Very close to 1
- $\mathbf{D.}$ Substantially greater than 1

9. In this class, the professor argued that populations cannot increase or decline exponentially for long, and that high population densities must:

- A. have direct positive effects on their own growth rate
- ${\bf B.}$ have either indirect or direct positive effects on their own growth rate
- ${\bf C.}$ have direct negative effects on their own growth rate
- $\mathbf{D}.$ have either indirect or direct negative effects on their own growth rate

10. When studying insect populations with non-overlapping generations, researchers often use the time when insects are pupating as their census time because

A. pupae are easy to find and count accurately

 ${\bf B.}$ counting just before reproduction gives the most detailed information about the population

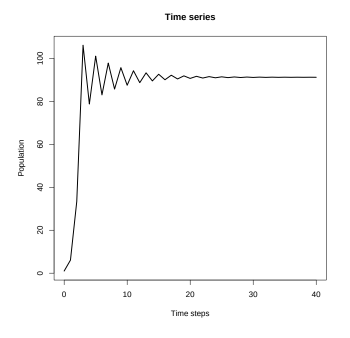
 ${\bf C.}$ counting just before reproduction gives the simplest accurate model of the population

 $\mathbf D.$ counting just after reproduction gives the most detailed information about the population

 ${\bf E.}$ counting just after reproduction gives the simplest accurate model of the population

11. Which of the following processes is necessary for population cycles?

- **A.** Regulation
- **B.** Allee effects
- C. Stochasticity
- **D.** Predator-prey dynamics
- **E.** Age structure



12. The picture above illustrates a time series that is:

- A. Converging smoothly to a stable equilibrium
- **B.** Converging with oscillations to a stable equilibrium
- C. Converging with oscillations to an unstable equilibrium
- $\mathbf{D.}$ Oscillating without convergence around an unstable equilibrium

Use this information for the following two questions. A population of small plants has discrete, overlapping generations. Adults survive each year with a probability of 3/4 (and thus they have an average lifespan of four years). Each reproducing adult produces an average of 10 seeds *each year*, of which an average of 8% survive to reproduce in the next year. We model this population using a discrete-time model with time step of 1 year, and we count individuals just before reproduction.

13. What are the values for survival p and fecundity f for this model?

A. p = 1/4 and f = 10**B.** p = 3/4 and f = 10**C.** p = 1/4 and f = 0.8**D.** p = 3/4 and f = 0.8

14. The reproductive number ${\mathcal R}$ for this population is:

A. 1.05
B. 1.55
C. 3.2
D. 10.25
E. 13.33

15. In simple, continuous-time models of a single species competing for resources, we often see population cycles:

- A. In models where competition is contest-like
- **B.** In models where competition is scramble-like
- C. In models without competition
- **D.** We don't see population cycles in simple continuous-time models

16. Plotting how population changes through time on a log scale reflects a(n) ______ perspective, because ______ changes through time reflect ______ rates of birth and death

- A. individual; additive; per capita
- **B.** individual; multiplicative; per capita
- $\mathbf{C.}$ population; additive; total
- **D.** population; multiplicative; total

17. If a simple model assumes individuals are independent of each other, then ______ death rates should ______ with the size of the population.

- A. per capita; increase
- **B.** per capita; decrease
- C. total; increase
- $\mathbf{D.}$ total; decrease

18. Consider a discrete-time, regulated population model with p = 0 and $f = f_0 \exp(-N/N_c)$ with $N_c = 50$ indiv/ha and $f_0 = 10$ What is R(0)?

A. 5 **B.** 10 **C.** exp(−5) **D.** 10 * exp(−5) **E.** 5 * exp(−10)

19. An ecologist believes that a population's fecundity decreases when crowded following the equation $f(N) = (N/N_e)^{-k}$. If N is measured in units of indiv/ha, then:

A. N_e and k are also in [indiv/ha] B. N_e is unitless, and k is in [indiv/ha] C. N_e is in [indiv/ha], and k is unitless D. N_e and k are both unitless

20. A population is changing in continuous time, according to the equation dN/dt = r(N)N. What are the conditions for this population to be in equilibrium at a non-zero value?

A. r(N) = 0B. 0 < r(N) < 1/yrC. r(N) = 1/yrD. r(N) = 1

Short-answer questions

Answer questions *in pen. Briefly* show necessary work and equations. Points may be *deducted* for wrong information, even when the correct information is also there.

21. (4 points) A population of sea turtles was observed to decline from 1400 breeding females in the year 2005 to 1000 in 2020. The instantaneous death rate d was estimated at 0.035/year. The sea turtle population has a 1:1 sex ratio. For the purposes of this question, assume the population is changing exponentially, on average.

a) Why does d have units of [1/year] only (no turtles)?

b) What is the instantaneous rate of change r for this population?

c) What is the instantaneous birth rate b?

d) What is the lifetime reproductive number \mathcal{R} ?

22. Give one plausible reason for density dependence in a population of seed-eating birds

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