Acc 8 9 To destine

Constructive Population

pyramid

Generation time

The avg span of time by the birth of individuals and the birth of their offspring

- · Strongly related to body size.
- o A shorter gen. time usually results in foster popl" growth, assuming birth rate > death mite & all other factors being equal.

Sex Ratio

- IIT -1 . 11

The proportion of individuals of each sex found in a population.

The no. of qs is usually directly related to the expected no. of births.

The no. of & may be less significant since 18 may mate with several Qs

nonmanagamous spp.

Life tables and survivorship curves
Life tables describe how birth rates and death
rates vary with age over a time period corresponding
to maximum life span.

onstructed by following the fate of a cohort, a group of individuals of the same age, from birth until all are dead or by using the age specific birth & death rates in a popl during a specified time.

Survivorship: The proportion of the original cohort who survive to age x

Mortality: The proportion of individuals of age x who die before reaching age x+1

Fecundity: Defined differently as required

To what age

Life expectancy: How long does an average individual of age x live up to?

Area is divided into smaller squares called quality Only relevant for non-motile organisms. Each quadrat is individually counted or some randomly chosen quadrals are counted. A Paisson distribution is used P(x) = 1 (+xe-4) where we know $\mu = 5^2$ Then, we check S = 1

If so, then random

If >1, then clumped If < 1, then uniform

Demography Study of factors that affect birth & death rates in a population.

- Age structure & sex ratio Many populations have overlapping generations where endividuals of more than one generation coexist

> > Exceptions include spp. in which all of the adults reproduce at the same time,

structure in most populations.

Age structure

Relative nos. of individuals of each age in a population

Generations overlap when average lifespan is greater than the time it takes to mature and reproduce.

Every age group has a characteristic birth and death rate.

=> Birth rate greatest for those of intermediate age.

- Population pyramid

- Mutualism Pansitism chiroptechory ECOLOGICAL INTERACTIONS & Commencalism Some 8PP. of fruit bats such as flying forces Predation cover long distances each night, defecating in Megachiroptera Microchiroptera flight, and scattering for more seeds across Fruitbats/Megabate Insectivore bats / Microbate Single family spp diversity 17 families, spe diversity (100) cleared areas than even binds. Big eyes; Small ears Small eyes ; Big east No echolocation - High Many bat-dispersed seeds are from hardy proneue Have echolocation alfactory sensitivity plante, the first to grow in the hot, dry capability conditions of clearings with up to 95% Helps in pollination & Help in pest control chance of germination. seed dispersal Frugivorous bats play imp, role in the early (A) Ball-badminton tree secretes nector from their stages of forest succession. flower only at night, attracting fruit bads and are majorly pollinated by bats alone. Birds exhibit in-situ feeding while bats fly with the fruits fex-situ feeding, hence better dispersers Noctomal anthesis in Madhuca latifolia (Mahua)-(B) than birds. are exclusively pollinated by bats (c) A spp. of Philostomid bat, Anoura fistulata has been studied by a group in Univ. of Missouri of the bat preys on several insects but also supplements its diet by consuming nectae from flower. 1 > It has an extraordinarily long tongue, which the

-	Frequency dependent security		Company of the Compan
->	a to allowert		Microbats use echolocation to navigate and find
			food. These nocturnal priedators can use echolocati-
			on to not only detect movements but also its
			shape, size and texture.
	Müllerian mimicry		
>>	Two aposematic noxious forms conform to the		Many moths are eased. They can employ these to
	same colouration/patterns of warning signal		hear their hunters and device counter strategies.
	in order to avoid a common predator.		
			Escape flight in moths is one of the many antipredator
>>	Shared cost & bene fit.		strategies of moths against their predator.
	Polymorphism		Escape flight are erratic with zig-zag patterns,
	Visual predators that exploit polymorphic pay		Loops, sharp turns.
	suffer from reduced performance.		The second secon
			Prey startling moths
8	This happens due to the neduction of predator's		
	ability for associative learning due to an		
	overabundance of form.		Predator activity Predator adaptation Prey adaptat
			Improved Lensory
-	Support for hypothesis that prey colour poly-		acuity to find prey
	morphism may afford		bearch in prey-abundant
	The state of the s		areas
			Leavain & mell a race
			Learning & pattern recom-
			ition.
-		10000	Motor Skills speed,

Measuring density No birth, death, migration between marking H is usually impractical or impossible to count and recapture. all individuals in a population, so ecologists use a variety of sampling techniques to estimate A The mark must not wash off or wear away. densities and total popl" Lize · May count all individuals in a sample of Patterns of dispersion representative plots. Estimates become in A popl" is geographical range is the geographical accurate as sample plots increase in size or limits within which a population lives. number · Local densities may vary substantially be-· May estimate by indirect indicators such came not all areas of a range provide equally as number of nests or burrows, or by suitable habitat. droppings on tracks. Individuals exhibit a continuum of 3 general pattorns . May use mark recapture method of spacing in relation to other individuals: clumped, uniform and random. No. of individuals No. of individuals marked howing the mark in recapture (Popl" size) CLUMPED UNIFORM BANDOM No. of recaptured individuals) Individuals are aggregated in May result from ocars in parchee antagonistic interactions absence of b/w individuals of the Assumes marked individuals have same prob Resource most be heterogeno-Strong attractions of being trapped as unmarked individuals usly distributed. or repulsions among Eg: Competition for May be associated with individuals. * Marking doesn't affect fitness of the some resource/social mating or other social beindividuals. Not very with interactions that set up haviour in animals territories for Account d 11

	EVOLUTIONARY		partition of the state of the s
>>	Initially, even slightest & very crude adaptations could confer a selective advantage	>>	Theory of natural selection - Inadequali
	could course a succession	>>	Coxual selection: 'the advantage which certain
>>	Improvements in one of the two parties (predator)		individuals have over other individuals of the
	pxy), then selected for improvement in the other		same sex and spp., in exclusive relation to reproduction.
**	This nesults in improved counter-adaptations		The state of the s
		>>	Male-male competition or o choice
	Signal diversity and function		Fisher's hunaway selection
->	Enormous diversity of signals in nature		
->	Diverse structure & diverse fix	0	Slight exaggerated characters indicators of
->	11 tasks in the daily lives of animals		8 quality.
	Mate attraction Ways of animal communication		Ps profes for honest indicators
->	INUPTIAL GIFTS		Bs with exaggerated character get to reproduce
7	Visual attraction (Bone) » Gestural / Tactile Visual attraction (Bone) » Olfactory		sons have exaggerated characters, daughters
	» Visual		have a preference for it.
->	Linging & Dancing » Vocal		
	. In order to increase its song	0	This feedback loop continues resulting in superlativ
	tepertaine size, the lyre bind		
	mimics the calls of sounds		
	it hears	-	
		-	

as that delay reproduction terms to be larger de to energy used for growth & maintenance older (larger) Ps produce larger dutches and appear to maxmise their reproductive output, delaying. Models of population growth Exponential N: No. of individuals in a popul b: capita birth rate B= bN D = dN d: capita death rate => dN = N(b-d) = N8 max *mex: 6-d -> Intrinsic rate of growth $\frac{dN}{dt} = \frac{Nr_{max}}{t}$ $\Rightarrow \int \frac{dN}{N} = \int \frac{r_{max}}{t} dt$ $ln\left(\frac{N_{+}}{N_{0}}\right) = \frac{1}{2}max\left(\frac{1}{16}-\frac{1}{16}\right)$ =) N+ = No e (mx (+=+6)

Nt - No E Exponential model Assumptions of exponential model - Large space - Few individuals - Unlimited resources Logistic k: Carrying capacity No. of individuals of a popt" the environment can "carry". Hence - It = 1 mage (k-N) Pop size 8 K = When readised is 0 $N_{\pm} = N_0 e^{r\pm}$ [model] $1^{\pm} \left(e^{r\pm} \right) \left(\frac{N_0}{k} \right)$ Some animal spp. hatch in one type of biome migrate to another where they mature for several years, then return to the initial biome for a single massive reproductive effort, then die.

single habitat, then have small supproductive efforts each year for several years.

Even though life history traits vary widely, there are some bank patterns -

· Life histories often vary in parallel with environmental factors. Eg: clutch eizes increase with

» Tropical birds lay fewer eggs than those in higher latitudes which reflects the now of offspring that can be successfully fed.

"Since day lengths are longer at higher latitudes than the tropics during offspring rearing season parent birds can act we want

Allocation of limited resources

A life history based on heritable traits that result in producing the most reproductively successful descendants will become more prevalent in a papin.

Ymodel resource allocation

A successful life history resolves the conflict b/w

limited resources & competing fx3 - Allocation arms

» Time, energy, and nutrients Aquisition cused for 1 fx" aren't available I amm for other fxns

"The integrated life histories seen in natural pop!" balance the investment in the no. of offsprings produced against the prospects of future rupgioductions.

Jin general, organisms that produce fewer offspring during a reproductive effort eurvive longer & have more reproductive cpisodes.

Beauty 1/s Honesty

According to Fisher's theory extravagant characters evolve INSPITE of reduction in fitness.

Handicap principle

- -> Signals are honest or reliable when they signal the true quality of signalur.
- -) Honest signals must be costly.
- -> Only high quality signalers can 'afford' to produce costly signals.
- -> Peacocks with elaborate trains have been foint to be better survivors with larger fat reservoirs and higher levels of immuno competence.
- → Elaborali train is an honest indicator of ê quality.

H is the study of populations in relation to the environment. It includes environmental influences on population density and distribution, age structure, and variations in population bize.

population: Individuals of one sp. simultaneously occupying the same general area, utilising the same resources, and influenced by similar environmental factors.

No popl" can continue to grow indefinitely -

- · Many popl's remain relatively stable over time with only minor increases & decreases
- · Other popl's show dramatic increases followed by equally dramatic decreases.

Important

No. of individuals

Per unit area/vol.

The pattern of spacing among individuals

Trade-Off Sanctic

Number of reproductive episodes per lifetime 2 extremes are found in life history strateges where there is a trade-off by Fecundity and survival prob.

Semelparity

Type of LH in which

Type of LH where

organisms invest most organisms oreproduc

of their energy in iteratively, each

growth & development iteration with very

then expend that energy few progeny.

in a single reproductive

Lout.

to parents to stay alive b/w broads or if there is a trade off by fecundity/sozvival.

Seen in annual plants, sulman and some perennial plants such as bamboo /century plant.

Juvenile phases and be

It is the no. of offspringproduced at each reproductive episode.

- next reproductive season usually invest more energy into producing a large no. of offspring.
- e Organisms with a high prob. of survival invest less energy and produce fewer offspring.
- · Clutch size may vary seasonally within a single popl" in some spp.

Age at first reproduction

Clutch Size

The timing of the 1st reproduction greatly influences the \$\pi_s\$ lifetime reproductive output in organisms that have several reproductive episodes during their lifespan

- · Balances the cost by current reproduction and kunvival plus future reproduction.
- · Reproduction at a younges than age may reduce a que reproductive potential by reducing the amount of energy available for growth & maintenance.

benefits and other does not benefit but is Avoiding detection. not harmed either. Eg: camouflage Shark & Remona fish Make shale grasshopper mimics the stones it - Free ride eits on. - Leftovers from shark A lichen spicer camouflage on the bank of trees Orchids growing on branches of trees with lichen growth. - Epiphytic Satanic leaf-tailed gecko (Madagascar) 53 Parasitism · Mosquitoes · Broad parasitism Mimicry A form of corpsis (usually visual) where an animal looks of behaves like another organism Predation or object in order to avoid detection. Visual predator : Search image Pattern motilio For the prey -Can be used by prey or predatos. (i) Countering a search image in predators Batesian mimicry Mullerian mimicry Honest signal Dishonest signal Predator avoidance A harmless spp. resembles - Crypsis Search for prey a toxic spp that is Minicry 2. Prey recognition Polymorphism noxious to predators PURSUIT/Catching pricy -> Escape flights 3. Handling prey 4 -> Startle response Relies on associative le-> Active defence () Weapons of defend arnina of overlators

