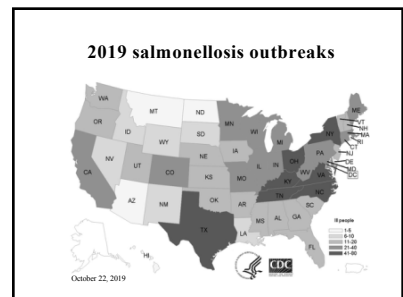
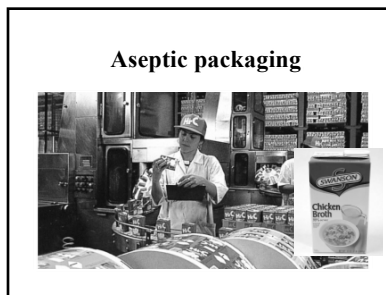
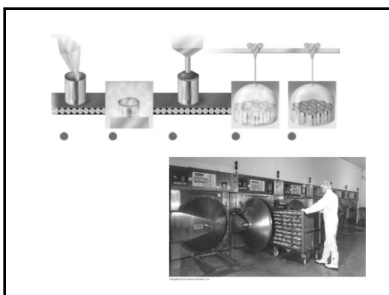
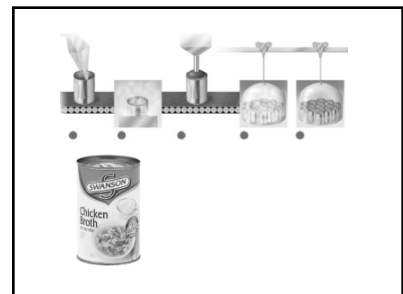
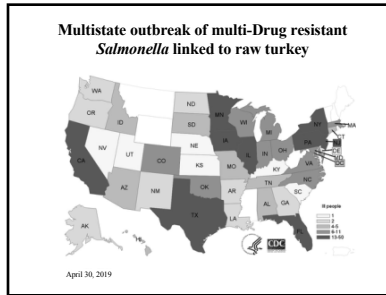
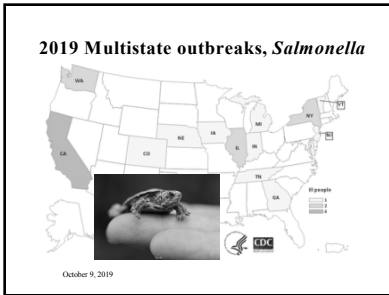


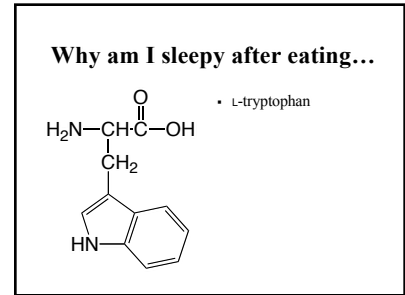
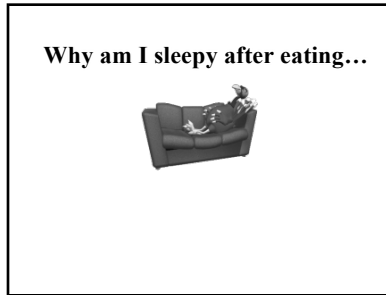
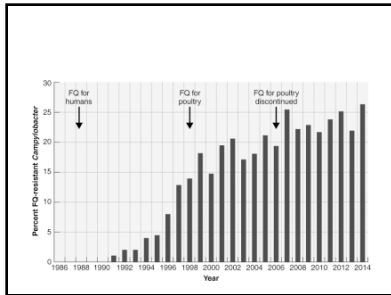
- ### News
- | 2018 | 2017 | 2016 | 2015 | 2014 | 2013 |
|---|------|------|------|------|------|
| <ul style="list-style-type: none"> Salmonella Agona Infections Raw Chicken Products - Salmonella Infantis Ground Beef - Salmonella Newport Grated White Farmstead Eggs - Salmonella Enteritidis Children - Salmonella 4,5,12b Raw Turkey Products - Salmonella Infections Hy-Vee Spring Pasta Salad - Salmonella Sandiego Kelllogg's Honey Smacks Cereal - Salmonella Mbandaka Raw Cut Melon - Salmonella Anatum Shell Eggs - Salmonella Brandenburg Dried Coconut - Salmonella Typhimurium Chicken Salad - Salmonella Typhimurium Scallops - Salmonella 4,5,12b Raw Shredded Coconut - Salmonella Montevideo Frozen Shredded Coconut Vietnamese | | | | | |



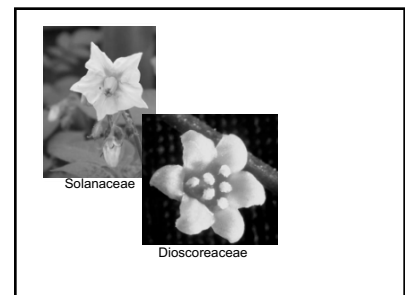
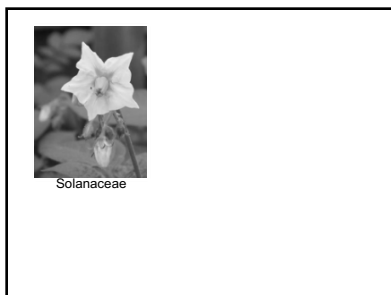
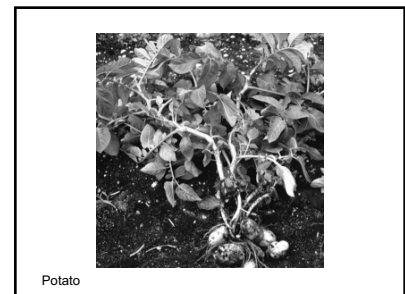
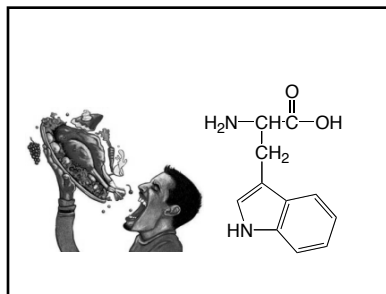


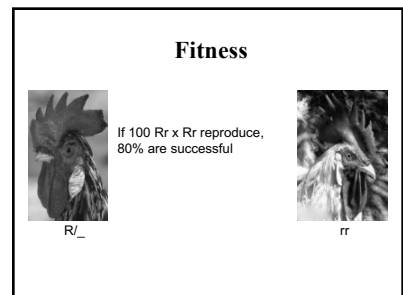
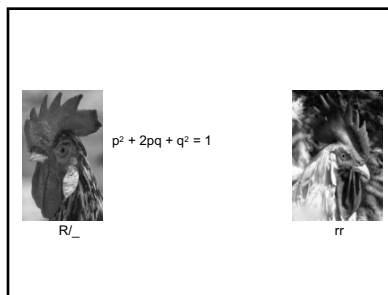
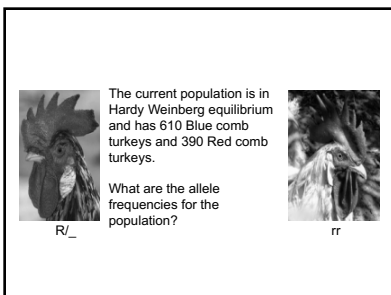
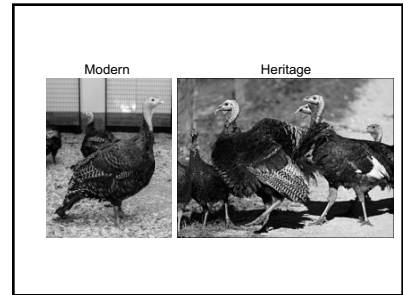
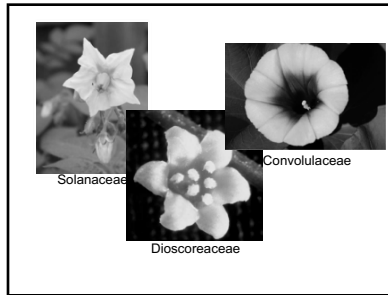
Are there antibiotics in your food?

- Why are antibiotics used in animal feed?
- Are they in the beef/poultry you eat?
- Then what's the problem with antibiotic use in animal feed?





	L-try (mg)
Soybeans	590
Chicken breast	310
Cashews	287
Sugar free cocoa powder	283
Chicken leg	270
Turkey breast	270
Dried peas	266
Turkey leg	250
Raw pork	220
Raw salmon	209
Oats	182
Walnuts	170
Chicken eggs	167
Brown rice	101
Corn flour	49
Cow's milk	46





Fitness





If 100 Rr x Rr reproduce,
80% are successful
rr x rr are 60% successful

R/_ rr



White > color
W/_ =
ww =




White > color
W/_ =
ww =

& the W allele is epistatic

A cross between slate blue turkeys produces, slate blue, self blue (Lavender), and royal.


How is blue inherited?



& the W allele is epistatic

A cross between slate blue turkeys produces, slate blue, self blue (Lavender), and royal.
Self blue x slate blue will result in slate and self-blue, with no royals being produced.

How is blue inherited?



Triple allele

Black = B/_
Bronze = bb
b > b1
Black-winged bronze = b1/b1



Cross of two turkeys yielded
4 white, 2 black, 1 bronze, 1 black-winged bronze
What do the parents look like?
What are the parent's genotypes?

Black = B/_
Bronze = bb
b > b1
Black-winged bronze = b1/b1

hint

Cross of two turkeys yielded
4 white, 2 black, 1 bronze, 1 black-winged bronze
What do the parents look like?
What are the parent's genotypes?

White x black-winged bronze

Cross of two turkeys yielded
 4 white, 2 black, 1 bronze, 1 black-winged bronze
 What do the parents look like?
 What are the parent's genotypes?
 White x black-winged bronze
 $WwBbl \times wwbb1$

$WwBbl \times wwbb1$

	WB	Wb1	wB	wb1
wb	$WwBb$ White	$Wwbb1$ White	$wwBb$ Black	$wwbb1$ Bronze
wb1	$WwBbl$ White	$Wwb1b1$ White	$wwBbl$ Black	$wwb1b1$ Bl-wing bronze

$WwBbl \times wwbb1$

	WB	Wb1	wB	wb1
wb	$WwBb$ White	$Wwbb1$ White	$wwBb$ Black	$wwbb1$ Bronze
wb1	$WwBbl$ White	$Wwb1b1$ White	$wwBbl$ Black	$wwb1b1$ Bl-wing bronze

