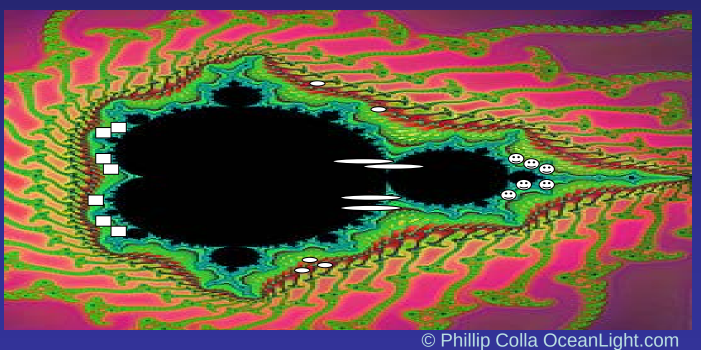
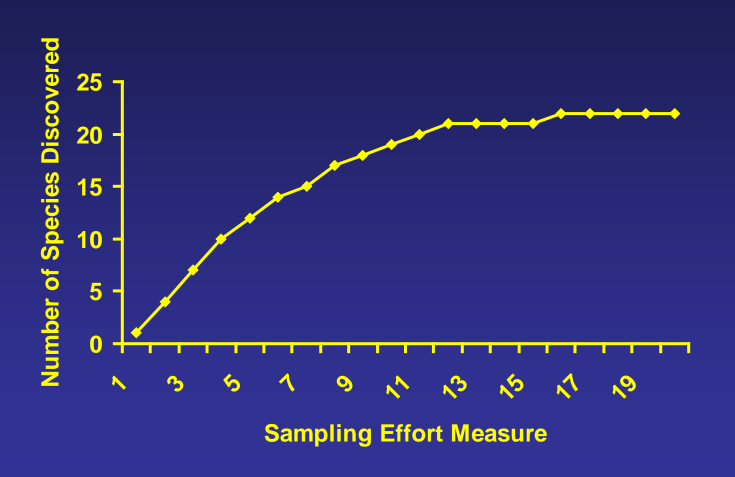
### The Parasite Community **Species Accumulation Curve**

An enzyme kinetics metaphor [or vice versa?]

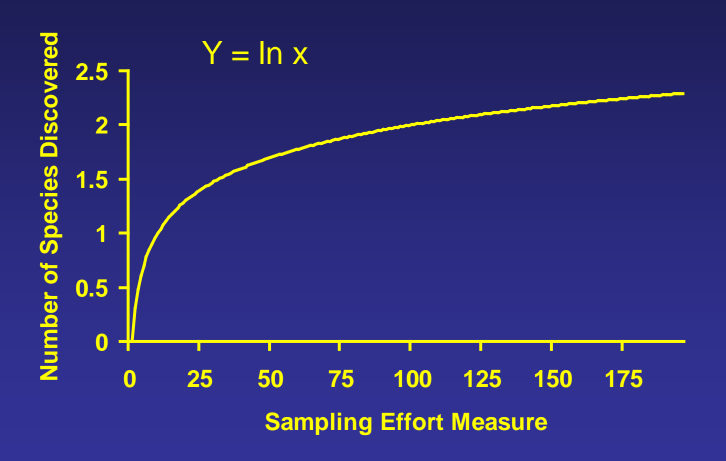
John Janovy, Jr.; January 18, 2007



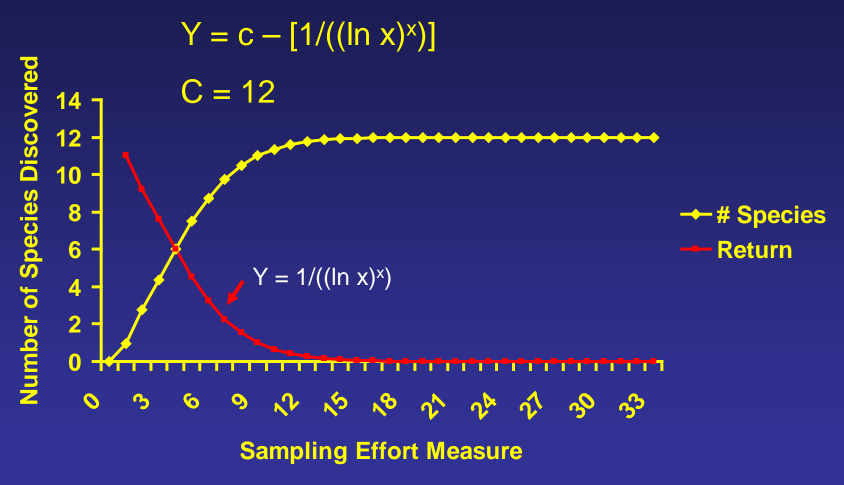
#### Typical species accumulation curve



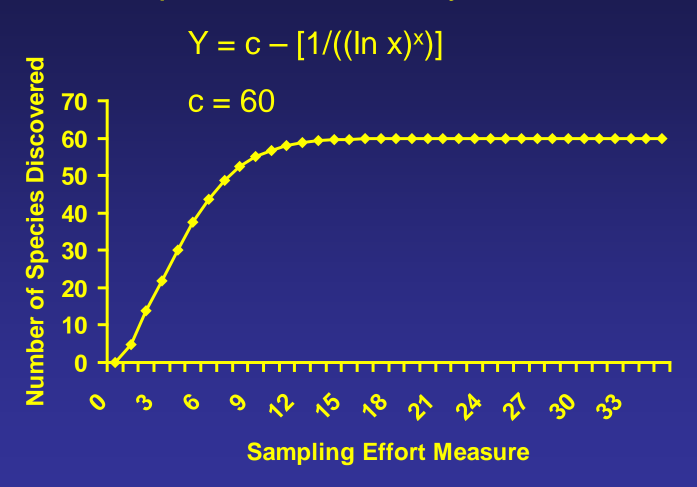
## Typical species accumulation curve (first approximation, expectation)



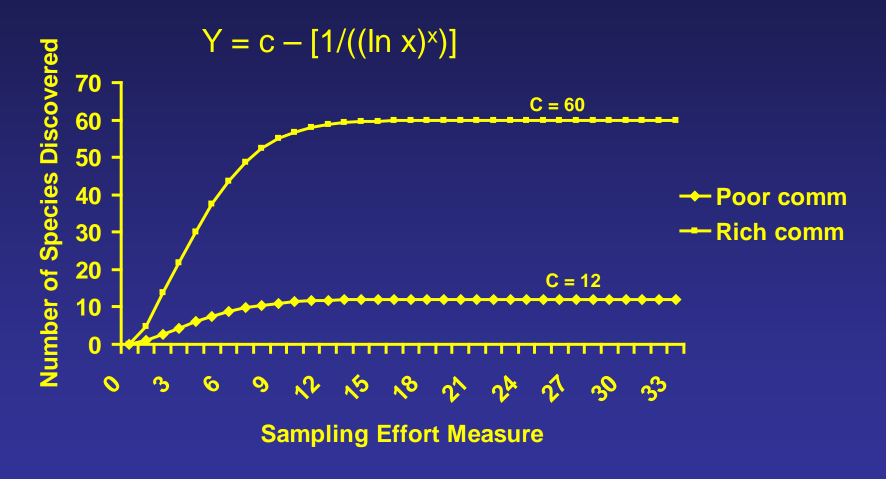
## A typical species accumulation curve (max = 12 species; an impoverished community)



### Another typical species accumulation curve (max = 60 species, a relatively rich community)



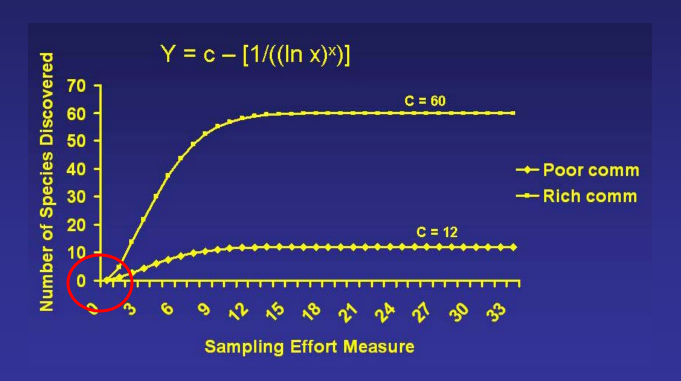
### Two typical species accumulation curves (two different communities; two different "c" values)



"c" can be considered a richness constant, or a richness parameter

### Some points to consider:

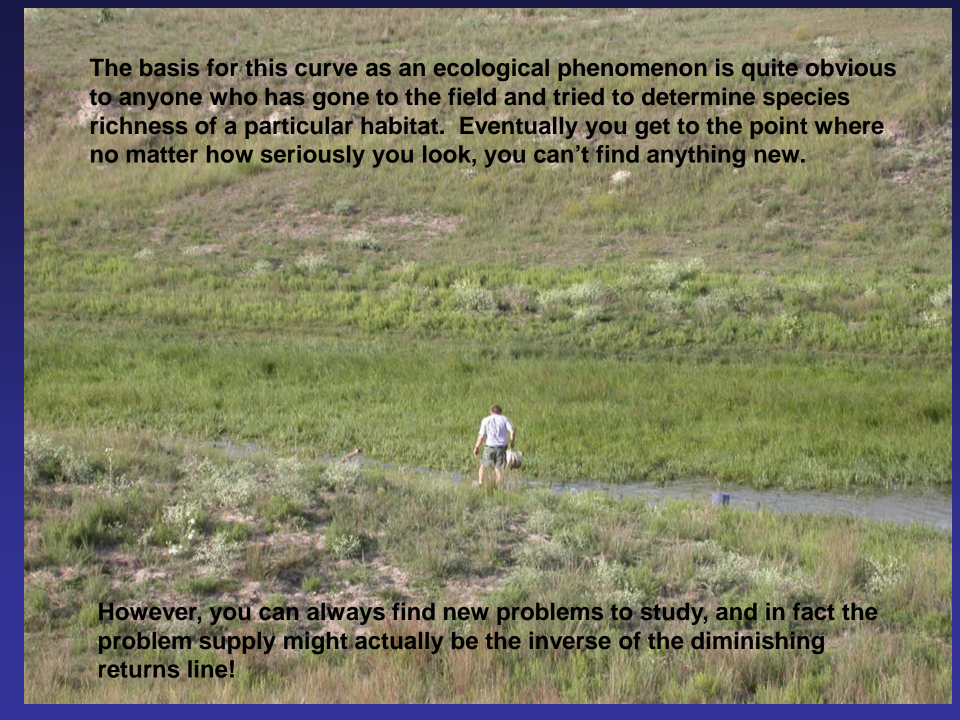
These curves are actually typical saturation curves.



### Some points to consider:

- These curves are actually typical saturation curves.
- Saturation curves are characteristic of any process in which increased input initially results in increased output, but eventually input increases do not result in increased output (the diminishing returns idea).

Returns for your efforts



### Some points to consider:

- These curves are actually typical saturation curves.
- Saturation curves are characteristic of any process in which increased input initially results in increased output, but eventually input increases do not result in increased output (the diminishing returns idea).
- So the real issue, parasitologically, is what determines the value of "c"\* (i.e., the landscape epizootiology/epidemiology problem).

Now, the enzyme kinetics "metaphor" -

<sup>\*</sup>And the relative prevalences or p/inf/ of the c species.

#### The multiple-kind lottery:





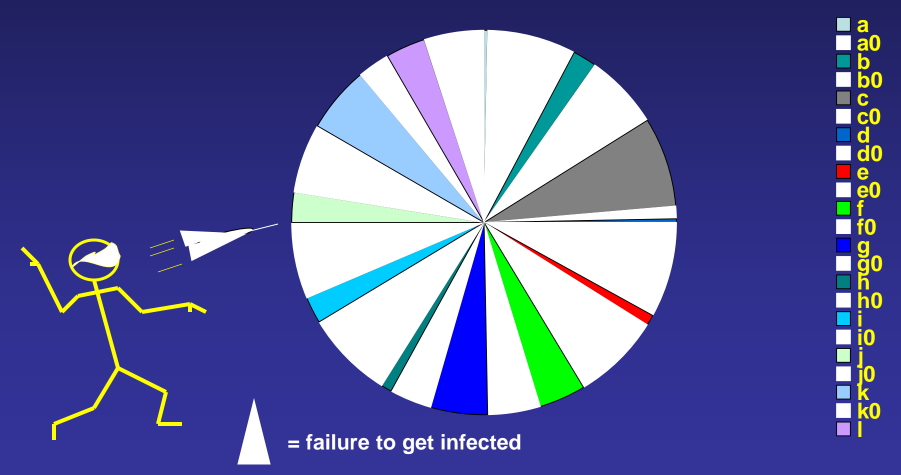


Host can sample this pool as often as the keyboard God declares (= the effort)

The parasite supply (n species, distributed in the landscape so as to provide different relative probabilities of infection, and of failure to get infected)

# Multiple kind lottery – model prevalences of species "a" through "l"

(prevalences = an estimate of the <u>relative</u> probabilities of infection)



#### Prevalences to start the investigation:

A = 0.04

I = 0.24

B = 0.23

J = 0.31

C = 0.87

K = 0.67

D = 0.06

L = 0.41

E = 0.12

F = 0.45

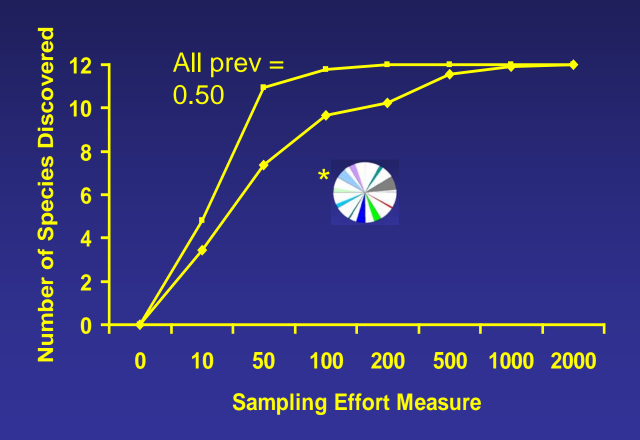
G = 0.56

H = 0.09

Mean prevalence = 0.338 = 33.8%

# Species accumulation curve (different p/inf/per species\*)

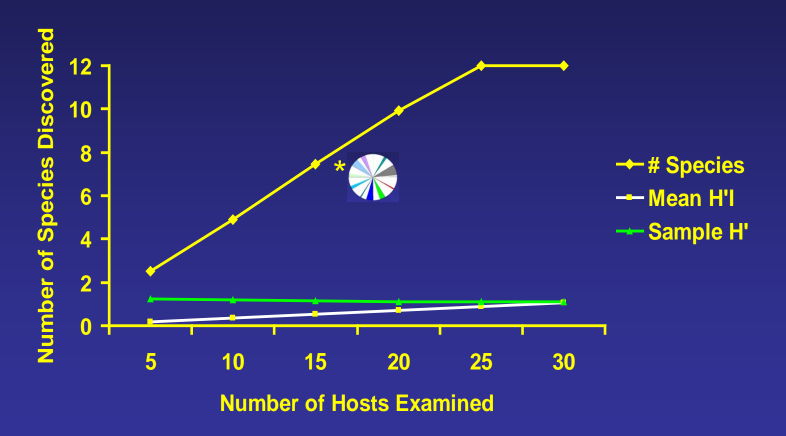
Mean infra-richness in a sample of 24 hosts, each making the effort.



<sup>\*=</sup>the relative probabilities of infection as shown on the previous pie chart

# Species accumulation curve (different p/inf/per species\*)

Mean infra-richness in a sample of hosts, each making an effort of 1000.



<sup>\*=</sup>the relative probabilities of infection as shown on the previous pie chart





You can calculate this parasite community diversity for individuals (infradiversity) or for the sample as a whole (sample diversity).













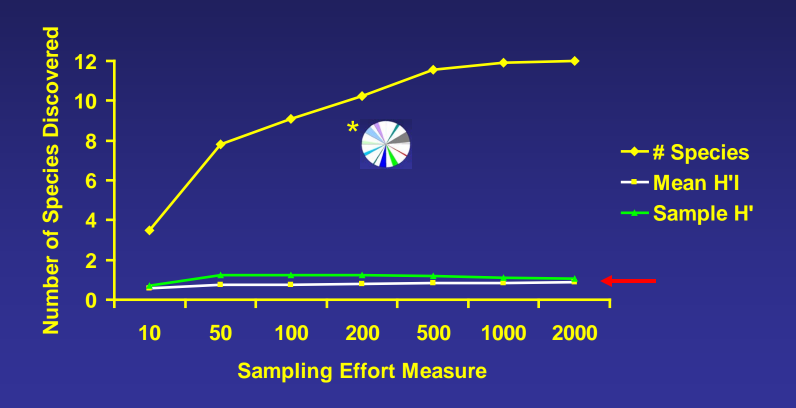






# Species accumulation curve (different p/inf/per species\*)

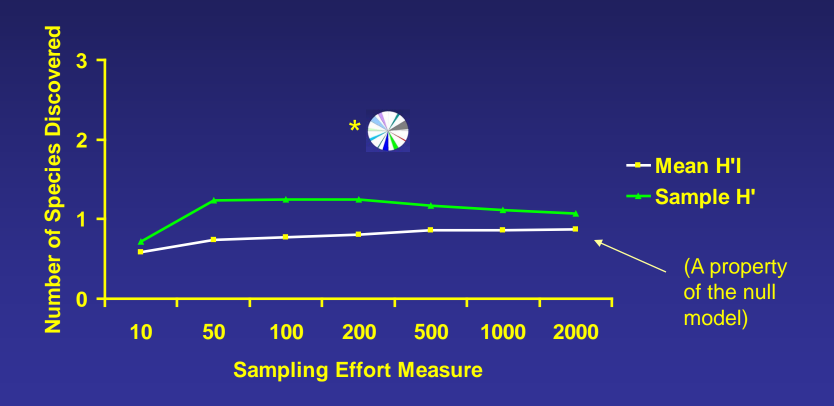
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# Species accumulation curve (different p/inf/per species\*)

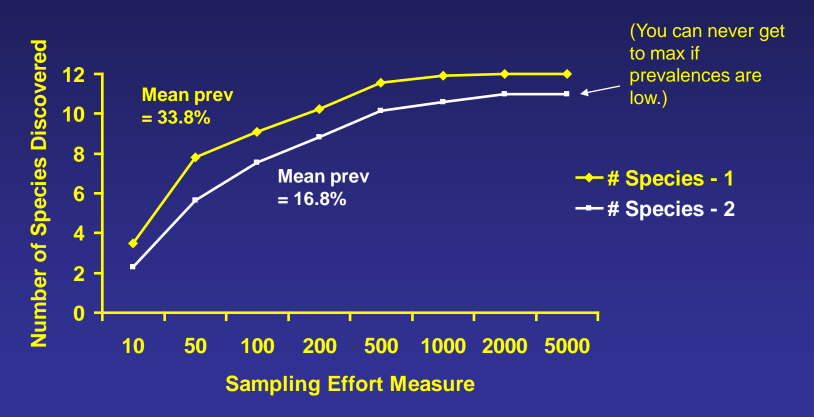
Mean infra-richness in a sample of 24 hosts, each making the effort.



<sup>\*=</sup>the relative probabilities of infection as shown on the previous pie chart

## Species accumulation curve (two communities, different p/inf/ per species\*)

Mean infra-richness in a sample of 24 hosts, each making the effort.



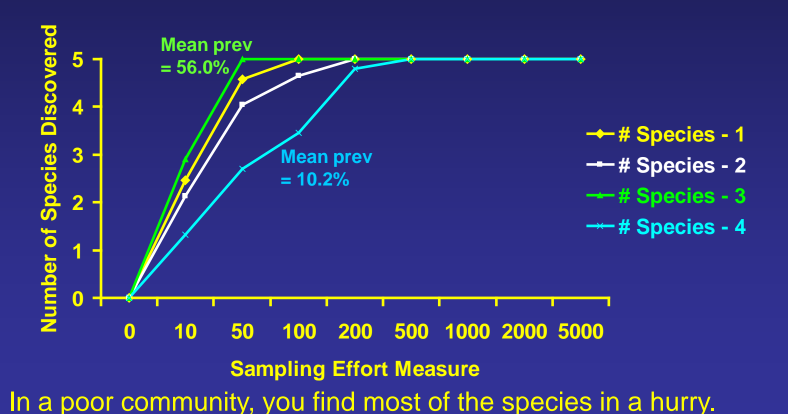
You can increase your efforts 500-fold and still not find all the species in a parasite community if mean prevalence is low.

### Some model communities:

Prev's (%)	Comm 1	Comm 2	Comm 3	Comm 4
Sp A	17	9	68	7
Sp B	34	12	45	4
Sp C	56	45	55	12
Sp D	23	15	38	32
Sp E	87	61	74	18
Mean Prev.	43.4	28.4	56	14.6

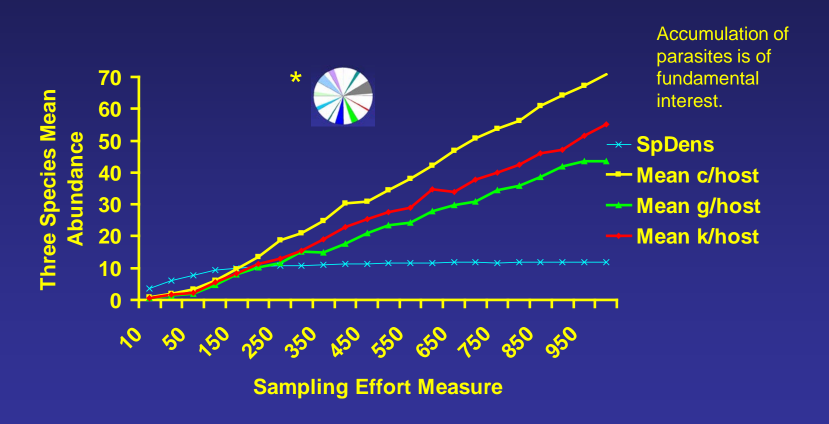
## Species accumulation curve (two communities, different p/inf/ per species)

Mean infra-richness in a sample of 24 hosts, each making the effort.



# Community diversity measures (different p/inf/ per species\*)

Results from a sample of 24 hosts, each making the effort.

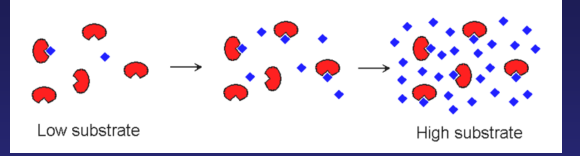


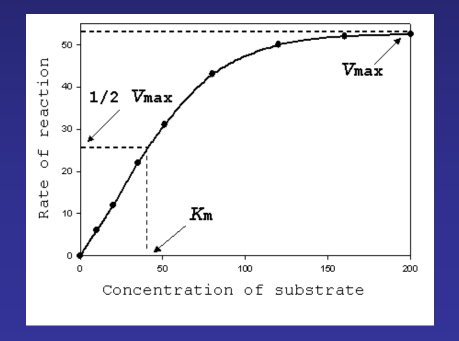
<sup>\*=</sup>the relative probabilities of infection as shown on the previous pie chart

However, saturation curves also are characteristic of enzymatic reactions, in which active sites eventually

become saturated.

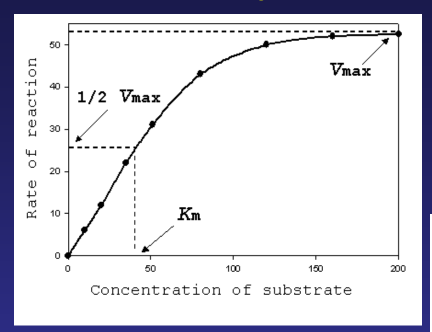






Figs. from en.wikipedia.org/wiki/Enzyme\_kinetics

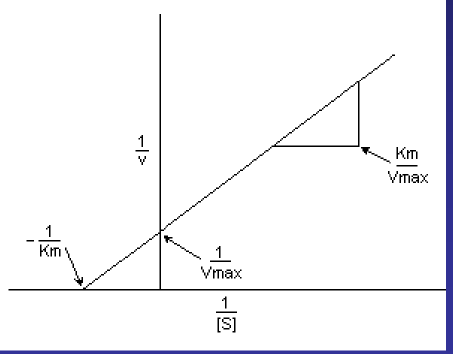
#### Thus, the enzyme kinetics metaphor:



Low substrate 
$$\longrightarrow$$
 High substrate

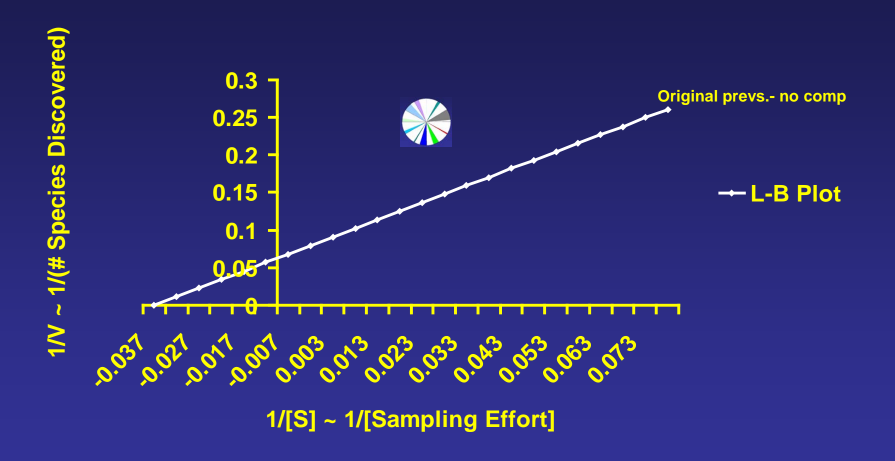
$$1/V = \{(K_m/V_{max}) \times (1/[S])\} + (1/V_{max})$$

So all you have to do is calculate  $K_m$  and the slope, then draw the line.

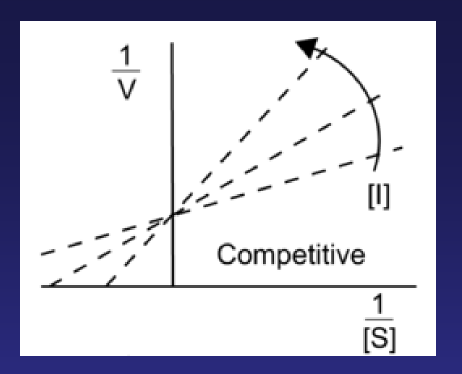


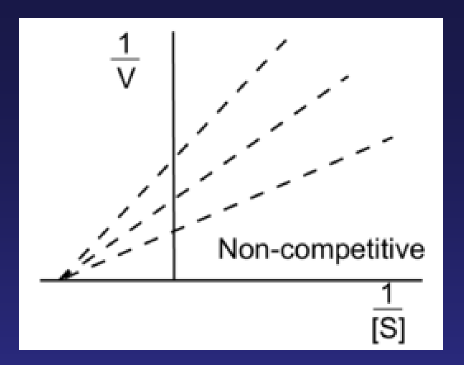
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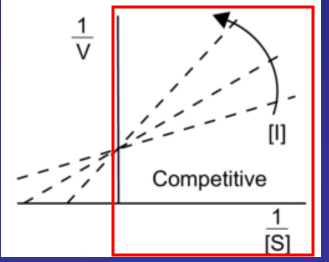
#### Lineweaver-Burk Plot of Pie Community



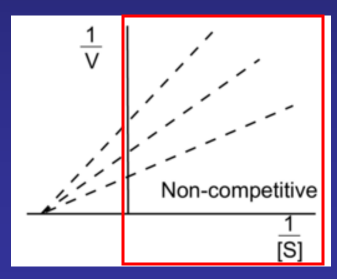
24 hosts, each sampling a supra-community of parasites





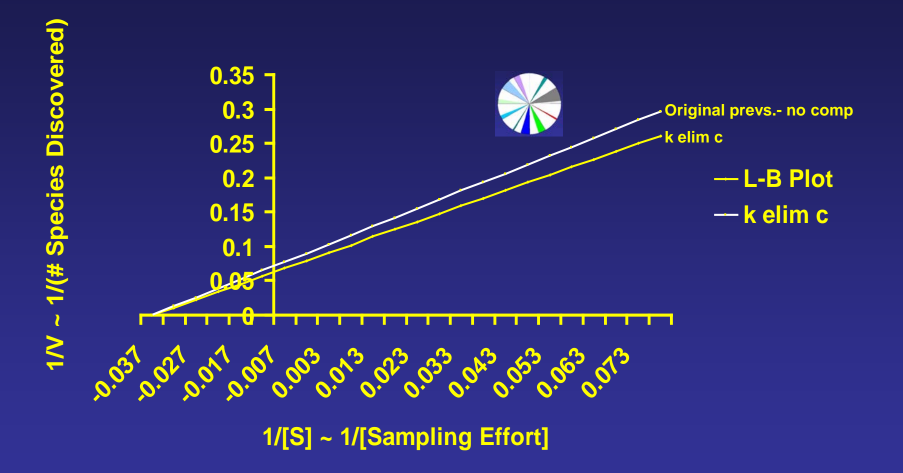


The inhibition exercise



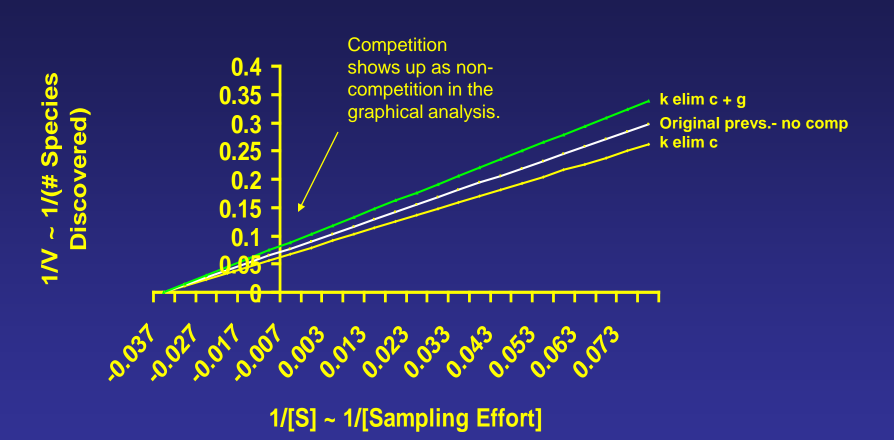
Figs. from en.wikipedia.org/wiki/Enzyme\_kinetics

#### Lineweaver-Burk Plot of Pie



24 hosts, each sampling a supra-community of parasites

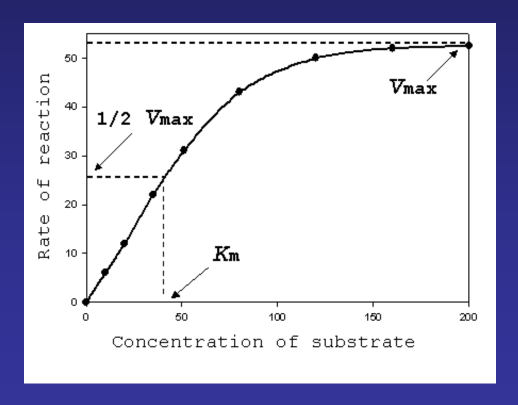
#### Lineweaver-Burk Plot of Pie



— L-B Plot — k elim c — k elim c + g

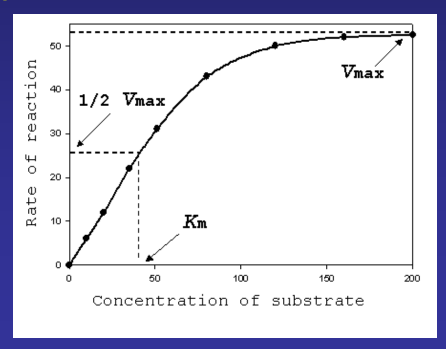
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For parasite communities, and for individuals seeking to use the SAC as a guide to investigation of community and population dynamics, what, actually, are "V" and "S" in the metaphorical sense?



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In enzyme kinetics studies, V is velocity, or rate or product production, whereas S is the substrate, and substrate concentration, or [S], is the independent variable.

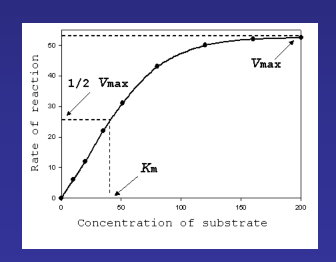


For parasite communities, and for individuals seeking to use the SAC as a guide to investigation of community and population dynamics, what, actually, are "V" and "S" in the metaphorical sense?

In enzyme kinetics studies, V is velocity, or rate or product production, whereas S is the substrate, and substrate concentration, or [S], is the independent variable.

But in parasitological studies, V is actually the number of species found, and S is actually the sampling effort.

So the analytical geometry is intriguing, but we're still a ways off from figuring out how to decide whether communities are "interactive" or "isolationist".



#### The Old Parasitologist's Conclusion:

In landscape epidemiology (epizootiology), the real issue is relative prevalence, and ultimately relative probability of infection that drives both SAC dynamics.

And it really matters how much the host, not the parasitologist, samples the system.