

Division of Comparative Physiology and Biochemistry
Comparative Biology

Digestive Organ Sizes and Enzyme Activities of Reef Fishes:
Contrasting Effects of Season and Age

Author(s): R. Will Stein, Allen R. Place, Terri Lauder,
Tony D. Williams

Source: *Physiological and Biochemical Zoology*, May/June 2000

Published by: [The University of Chicago Press](#). Sponsored by:
[Physiology and Biochemistry, Society for Integrative and](#)

Stable URL: <http://www.jstor.org/stable/10.1086/430038>

6Tj-oiXJOLH40J\ /

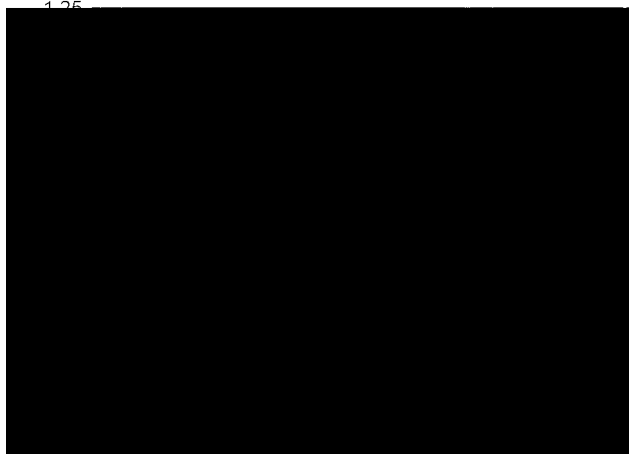
) (()

α β γ δ
A A
A A
%

Mea. e e f Pa c ea c H d y c E . e
P e E ac a d A a .

(- °) .

- °



1.25

(μ) (μ)
 De e a f. H. a
 ()

(a e) (a e)
 (c e) (e)

Feca A a

μ μ
 (μ) % (μ)

A e da e-N Ac A a.

() L L L
 μ L
 %

Digestive Organs and Enzymes of Migrating Western Sandpipers

	\bar{A}	\bar{A}		
()	\pm *	\pm	\pm	
()	\pm	\pm	\pm	*
()	\pm	\pm	\pm	*
()	\pm	\pm	\pm	
()	\pm	\pm	\pm	
()	\pm	\pm	\pm	*

\pm \pm

* $P <$

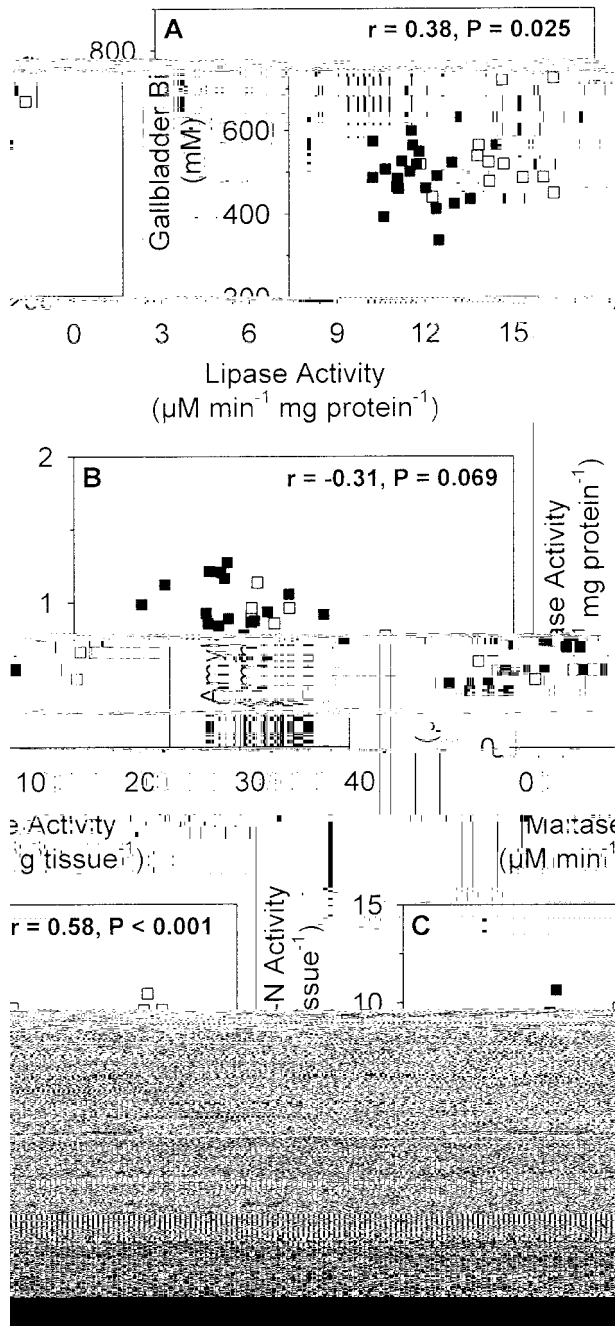
($F =$

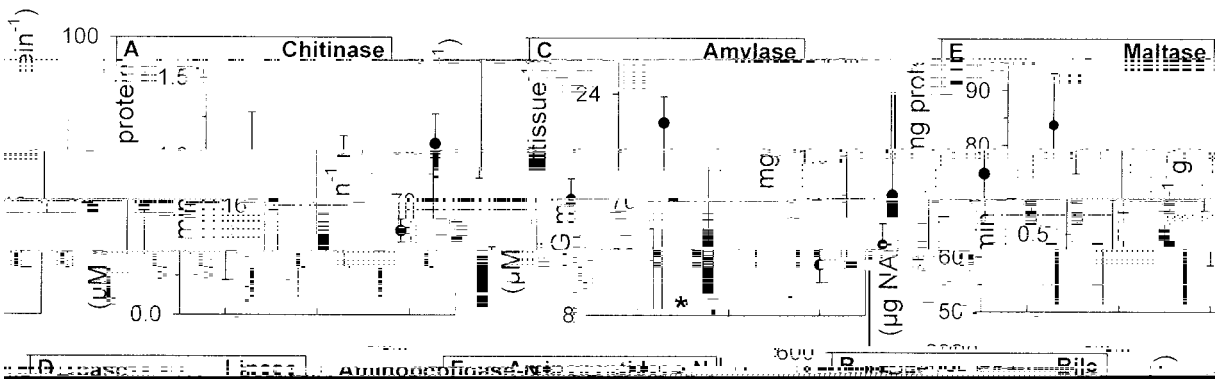
$P <$)

(\bar{A} , \bar{A}) () , (\bar{A} , \bar{A})

$\alpha =$

\bar{A} , \bar{A} , \bar{A} , \bar{A} \bar{A} ,





Digestive Organs and Enzymes of Migrating Western Sandpipers

(μ)	(μ)	(μ)	(μ)	(μ)
(μ)	(μ)	(μ)	(μ)	(μ)

Digestive Organs and Enzymes of Migrating Western Sandpipers

A

A