

<u>X</u>	<u>Y</u>			
AREA	N ^o sp.	(r= .80; p .001)	Y = 24.9240 +	.00196 X
"	log N ^o sp	(r= .67; p .)	Y = 1.3562 +	218.10 ⁻⁷ X
ALTITUD	N ^o sp.	(r= .90; p .001)	Y = 16.9580 +	.0189 X
"	log N ^o sp	(r= .78; p .001)	Y = 1.2630 +	216.10 ⁻⁶ X
DISTANCIA-N ^o	sp.	(r= .09; p= .702)	Y = 29.287 +	.0248 X
"	log N ^o sp	(r= .10; p= .673)	Y = 1.398 +	364.10 ⁻⁶ X
ALT.MEDIA-N ^o	sp.	(r=-.39; p .085)	Y = 34.285 -	.0515 X
" "	log N ^o sp	(r=-.51; p .019)	Y = 1.439 -	883.10 ⁻⁶ X
log AREA -N ^o	sp.	(r= .86; p .001)	Y = 10.218 +	11.000 X
" "	log N ^o sp	(r= .86; p .001)	Y = 1.147 +	.1458 X
log ALTITUD-N ^o	sp.	(r= .80; p .001)	Y = -54.740 +	32.594 X
" "	log N ^o sp	(r= .75; p .001)	Y = .356 +	.4056 X
log DISTANCIA-N ^o	sp.	(r= .04; p= .877)	Y = 29.341 +	1.1481 X
" "	log N ^o	(r= .07; p= .761)	Y = 1.377 +	.0297 X
Log ALT.Med.ia-N ^o	sp.	(r=-80; p .001)	Y = 41.105 -	13.582 X
" "	log N ^o	(r=-82; p .001)	Y = 1.560 -	.1847 X

Tabla 2.— Las islas como unidades ecológicas independientes (N = 20). Coeficiente de correlación y ecuaciones de regresión.

The islands as independents ecological units (N = 20). Correlation coefficient and regression equations.

<u>X</u>	<u>Y</u>			
AREA	N ^o sp.	(r= .77; p .004)	Y = 32.999 +	.00157 X
"	log N ^o sp	(r= .66; p .024)	Y = 1.4808 +	159.10 ⁻⁷ X
ALTITUD	N ^o sp.	(r= .92; p .001)	Y = 23.771 +	.01683 X
"	log N ^o sp	(r= .81; p .001)	Y = 1.383 +	174.10 ⁻⁶ X
DISTANCIA-N ^o	sp.	(r= .17; p= .623)	Y = 38.394 +	.04666 X
"	log N ^o sp	(r= .30; p= .370)	Y = 1.494 +	973.10 ⁻⁶ X
ALT.MEDIA-N ^o	sp.	(r=-.50; p= .114)	Y = 45.743 -	.06714 X
" "	log N ^o sp	(r=-.62; p= .038)	Y = 1.624 -	968.10 ⁻⁶ X
Log AREA -N ^o	sp.	(r= .89; p .001)	Y = 14.515 +	10.858 X
" "	log N ^o sp	(r= .93; p .001)	Y = 1.234 +	.1331 X
log ALTITUD-N ^o	sp.	(r= .89; p .001)	Y = -54.485 +	34.539 X
" "	log N ^o sp	(r= .86; p .001)	Y = .480 +	.3906 X
log DIST.	N ^o sp.	(r= .23; p= .497)	Y = 32.183 +	6.3545 X
" "	log N ^o sp	(r= .40; p= .229)	Y = 1.374 +	.1266 X
Log ALT.Med.-N ^o	sp.	(r=-.83; p .001)	Y = 45.676 -	13.931 X
" "	log N ^o sp	(r=-.90; p .001)	Y = 1.617 -	.1769 X

Tabla 3.— Las islas como unidades geográfico-históricas (N = 11). Coeficientes de correlación y ecuaciones de regresión.

The islands as historica geographic units (N = 11) Correlation coefficients and regression equations.