

8. APÉNDICE

Cuadro A1. Matriz de correlaciones de los valores estandarizados de los atributos.

	Forma	Grosor	Largo	Ancho	Espinas	Longesp	Espareo	Coloresp	Gloquid	Areoc1	Areoc2	Arecrest	A-C	C-Bb	L/A	Ls	Li
Forma	1.00																
Grosor	.07	1.00															
Largo	-.40	.37	1.00														
Ancho	-.55	.32	.71	1.00													
Espinas	-.05	-.41	-.25	-.30	1.00												
Longesp	-.22	.43	.41	.35	-.73	1.00											
Espareo	-.24	.27	.38	.36	-.85	.63	1.00										
Coloresp	-.01	.27	.17	.19	-.08	.13	.20	1.00									
Gloquid	-.34	.08	.28	-.03	-.07	.01	.10	.04	1.00								
Areoc1	.16	-.21	-.18	-.08	-.07	-.01	.08	-.24	.95	1.00							
Areoc2	.19	-.22	-.23	-.12	-.32	.32	.45	.20	.64	.55	1.00						
Arecrest	-.18	.12	.30	.47	-.30	.37	.34	.15	-.13	-.17	.30	1.00					
A-C	-.45	.22	.79	.75	-.30	.38	.38	.17	.33	-.19	.35	.63	1.00				
C-B	-.41	.40	.91	.75	-.25	.38	.38	-.09	.32	-.06	-.33	-.18	-.03	1.00			
L/A	.35	-.05	.11	-.60	.14	-.05	.11	.26	.07	.02	.38	.71	.17	.08	1.00		
Ls	-.31	.26	.84	.61	-.39	.50	.44	.26	.36	-.27	.22	.72	.90	.11	.65	1.00	
Li	-.40	.38	.95	.68	-.15	.31	.29	.09	.11	-.10	.44	.80	.88	-.33	.75	.84	
Area	-.49	.39	.88	.94	-.31	.41	.41	.20	.11	-.13	.19	.41	.83	-.20	.80	.89	
Perimetro	-.51	.37	.94	.89	-.31	.44	.42	.21	.17	-.13	.15	.48	.79	-.40	.72	.80	
P/A	.56	-.33	-.84	-.94	.33	-.45	-.45	-.24	-.13	.08	.15	-.48	.17	.13	-.59	-.00	.08
IC	-.27	-.19	.05	.46	.17	-.12	-.13	-.17	-.22	-.11	.11	.35	-.03	-.00	-.87	-.14	-.19
K	-.19	.08	-.19	.46	-.11	.02	.09	.07	-.26	.16	.11	.08	.12	-.03	-.75	-.07	-.13
DA	-.28	.13	-.13	.42	-.07	.08	.03	.10	-.36	-.01	.01	.09	.10	-.03	-.61	.04	-.09
CA	-.41	-.22	-.05	.40	.14	.01	.12	-.09	-.19	-.01	-.03	.05	.09	.00	-.56	-.02	-.06
Dp	-.22	.10	-.05	.35	-.02	.11	.08	.17	-.38	.08	.13	.05	.09	-.05	-.63	-.15	-.17
Cp	-.13	.11	-.18	.29	.00	-.03	-.00	.08	-.37	-.02	.02	-.02	-.04	-.04	.21	.22	.10
Ph	.06	.24	.17	.09	-.36	.42	.37	.36	.14	-.07	-.14	.03	.38	.46	.14	.26	.51
Ps	.04	.21	.46	.32	-.15	.03	.02	.06	.19	-.10	-.14	.02	.04	.11	.09	.00	.21
Misp	.01	-.13	.15	.08	.28	-.41	-.38	.32	.01	.02	.02	-.03	-.04	-.11	-.09	-.00	-.21
Agua	-.01	.13	-.15	-.08	.16	-.30	-.29	-.21	-.01	.06	.05	.17	.08	.13	.09	.04	.21
Mst	-.02	-.02	.16	.08	.36	.39	.36	.35	-.06	.03	.06	-.12	-.01	-.05	.05	.03	-.17
MO	.18	.01	-.11	-.12	-.36	.39	-.27	-.29	.01	-.06	-.09	.05	-.03	-.01	-.09	-.06	.10
Proteina	-.30	.39	.27	.35	-.37	.47	.51	.47	.14	-.19	-.14	.06	.23	.36	-.20	.24	.25
Fibra	-.19	.05	.27	.22	-.30	.46	.56	.46	.10	.24	.22	.41	.25	.20	.02	.34	.19

Cuadro A1. (Continuación)

	Area	Perímetro	P/A	IC	K	D _A	C _A	D _P	C _P	Ph	Ps	Msp	Agua	Mst	Cen	MO	Proteína	Fibra
Forma	1.00																	
Grosor	1.00																	
Largo	-.96		1.00															
Ancho	.26		-.37															
Espinas	.25		.09		1.00													
Longesp	.22		.12		.68													
Espareo	.24		-.28		.59													
Coloresp	.16		-.30		.61													
Gloquid	.24		-.27		.59													
Areoc1	.14		-.27		.55													
Areoc2	.22		-.16		.47													
Areocrest	.11		-.13		.02													
A-C	.17		-.28		-.04													
C-B	.42		-.02		-.01													
L/A	.09		-.02		-.15													
Ls	.09		.02		.15													
Li	-.09		-.08		-.16													
Area	1.00																	
Perímetro	-.96		1.00															
P/A	.26		-.37															
IC	.25		.09		1.00													
K	.22		.12		.68													
D _A	.24		-.28		.61													
C _A	.14		-.27		.59													
D _P	.22		-.16		.47													
C _P	.11		-.13		.02													
Ph	.17		-.28		-.04													
Ps	.42		-.02		-.01													
Msp	.09		-.02		.15													
Agua	-.09		-.08		-.16													
Mst	.09		.02		.15													
Cen	-.09		-.06		-.06													
MO	.05		-.01		.13													
Proteína	.38		-.37		.16													
Fibra	.30		-.26		.00													

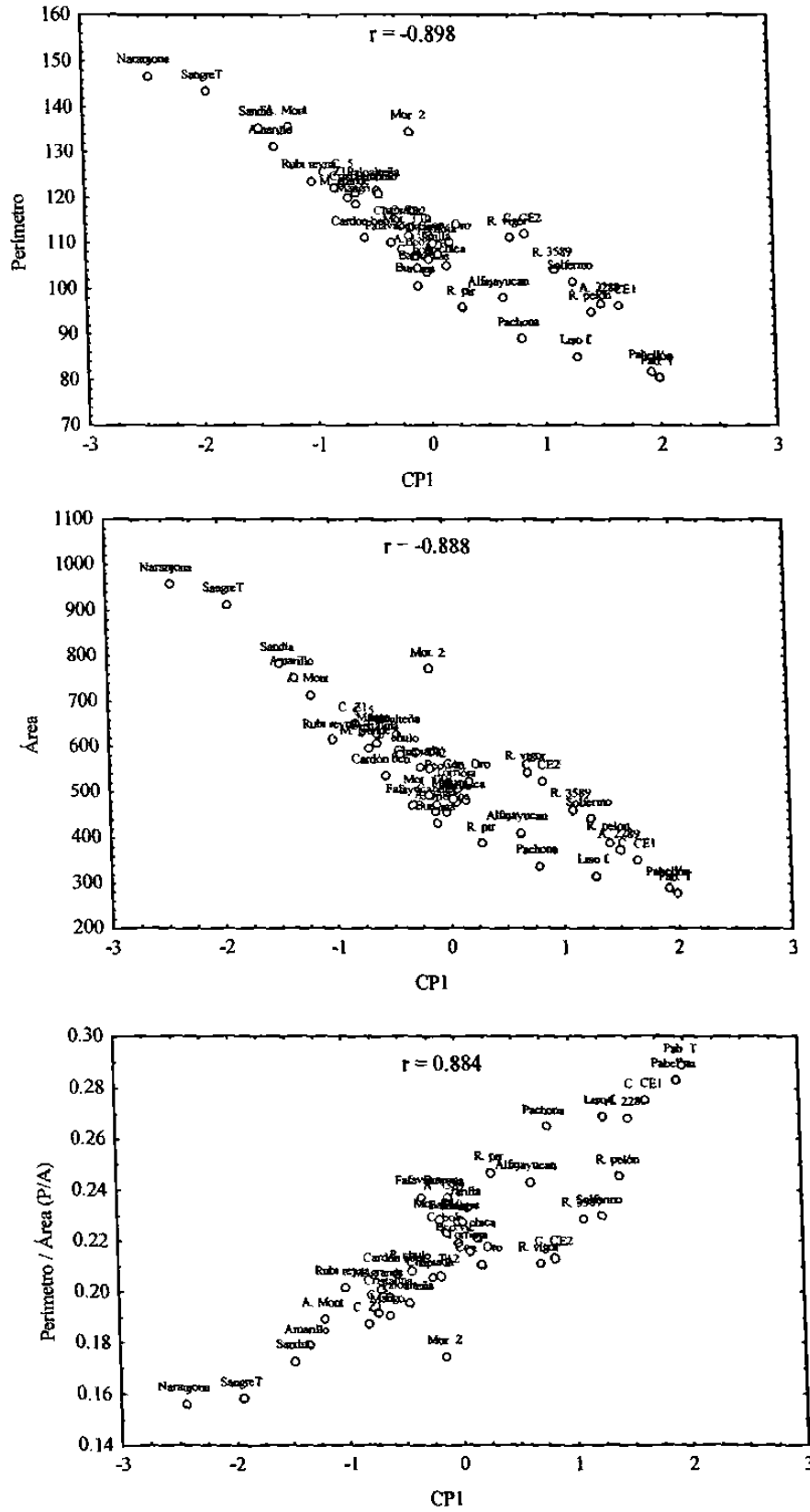


Figura A1. Combinación lineal entre las variables (perímetro, área y P/A) dominantes en la estructura y el CP1.

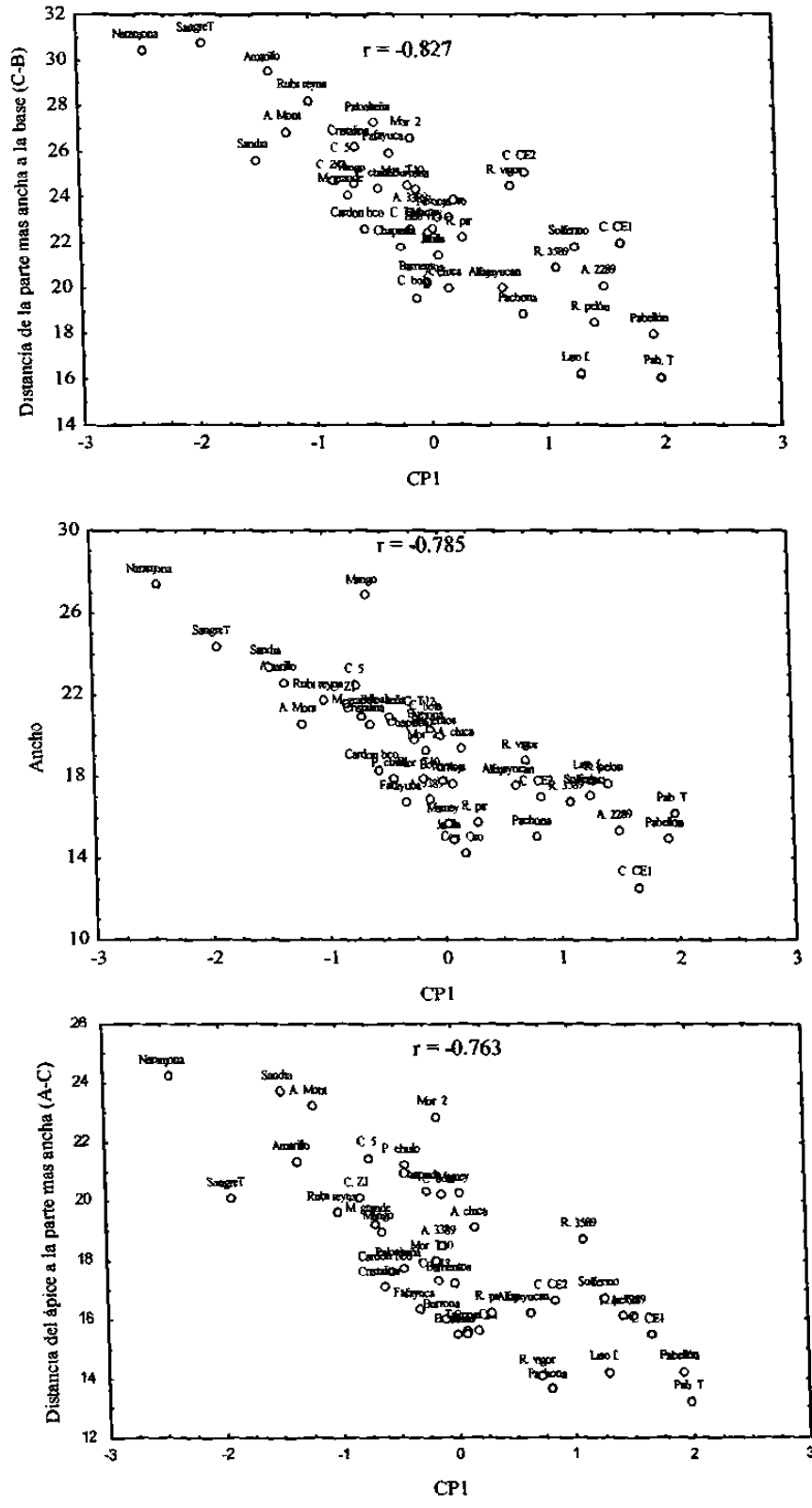


Figura A2. Combinación lineal entre las variables (C-B , Ancho y A-C) dominantes en la estructura y el CP1.

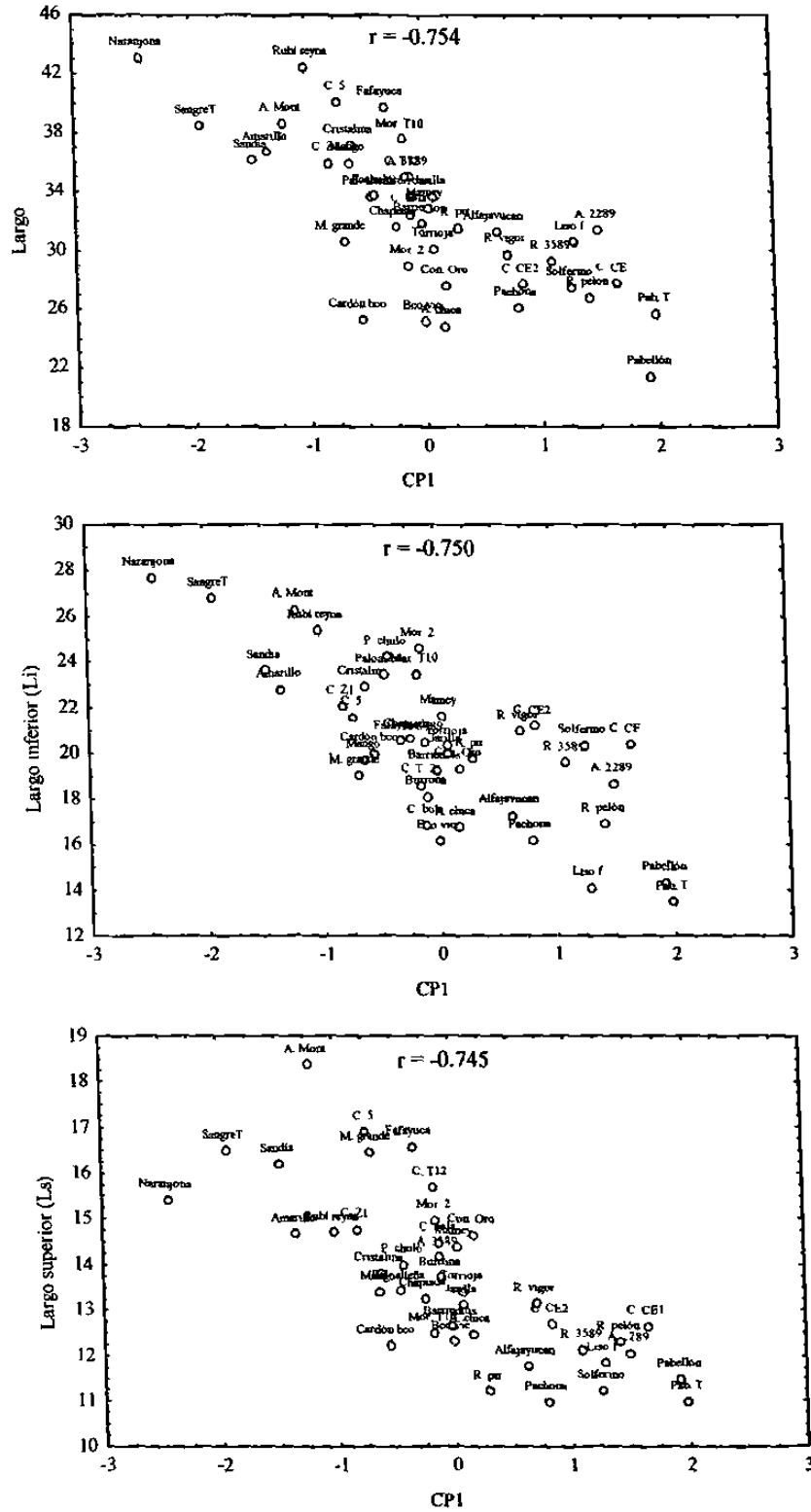


Figura A3. Combinación lineal entre las variables (Largo, Li y Ls) dominantes en la estructura y el CPI.

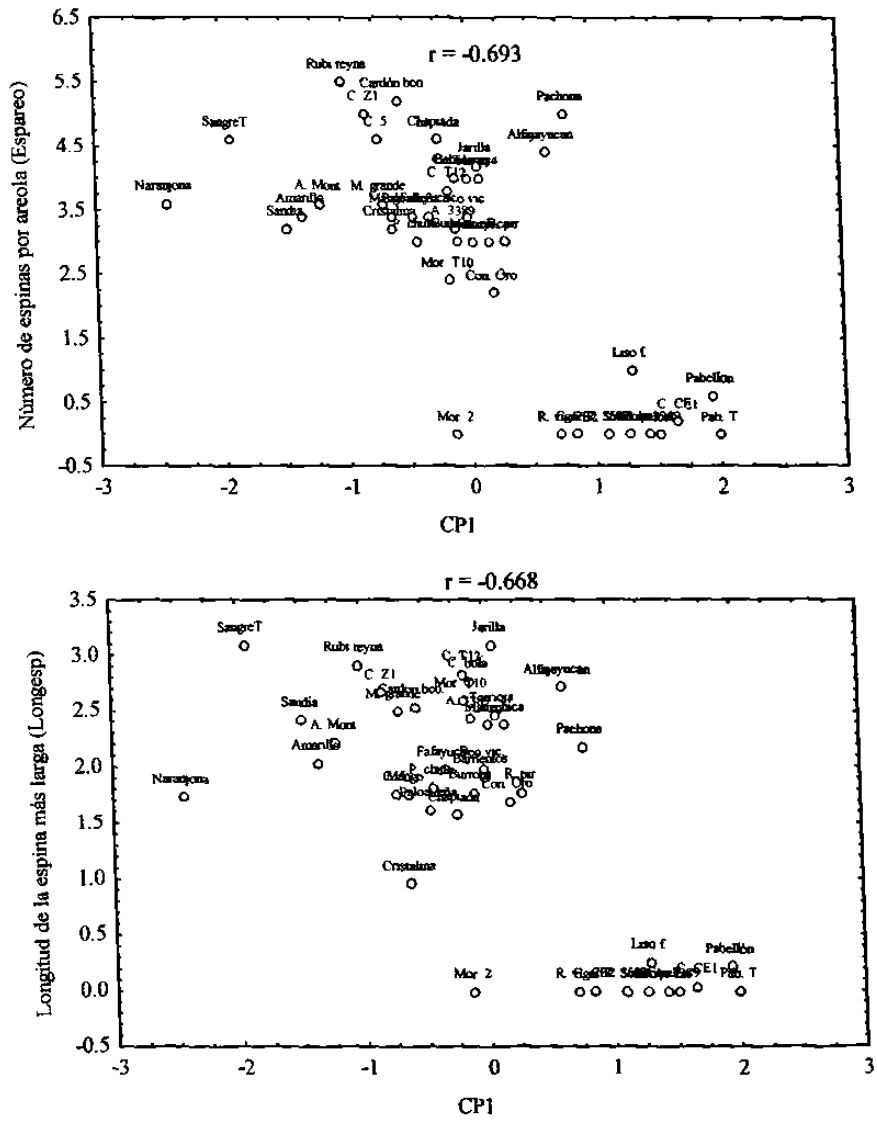


Figura A4. Combinación lineal entre las variables (Espareo y Longesp) dominantes en la estructura y el CP1.

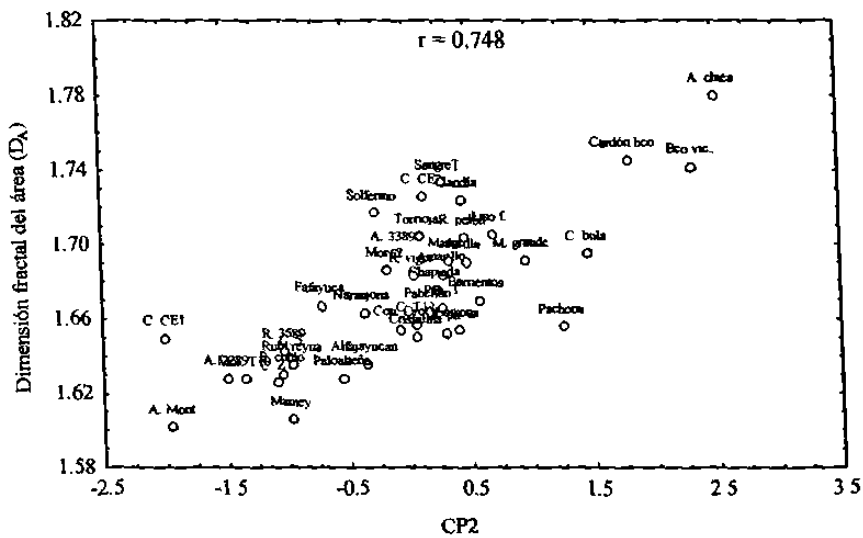
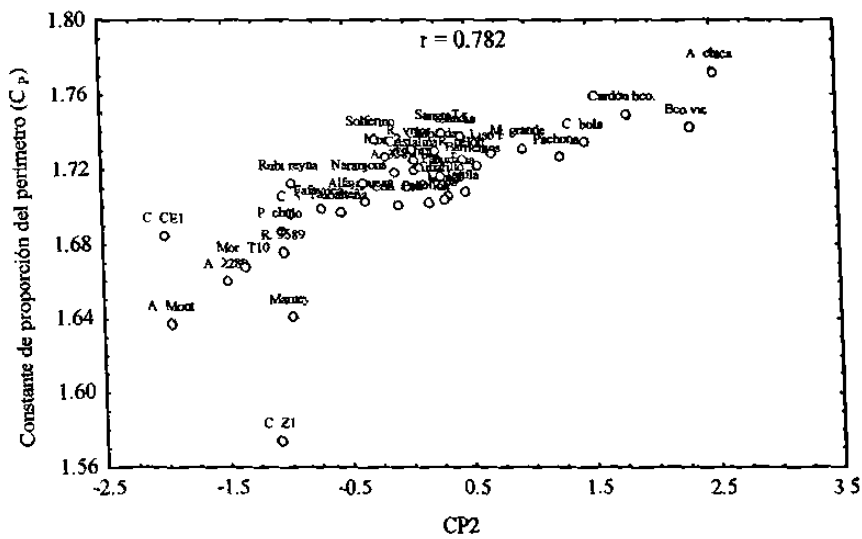
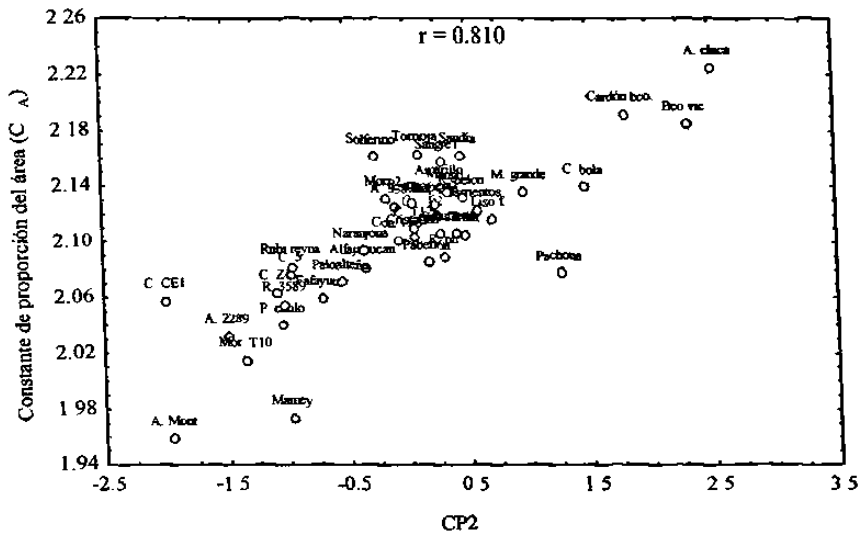


Figura A5. Combinación lineal entre las variables (C_A , C_P y D_A) dominantes en la estructura y el $CP2$.

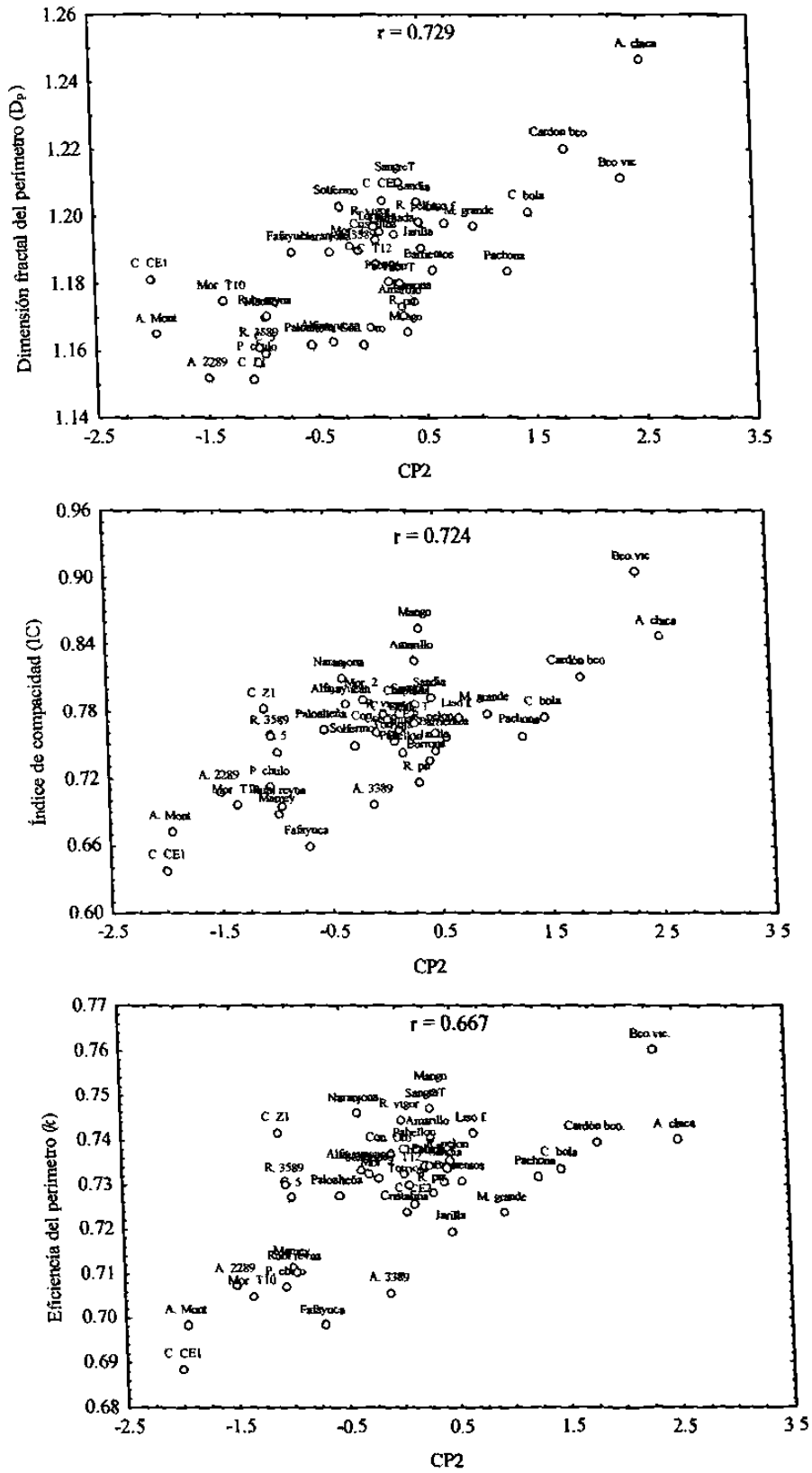


Figura A6. Combinación lineal entre las variables (D_p , IC y k) dominantes en la estructura y el CP2.

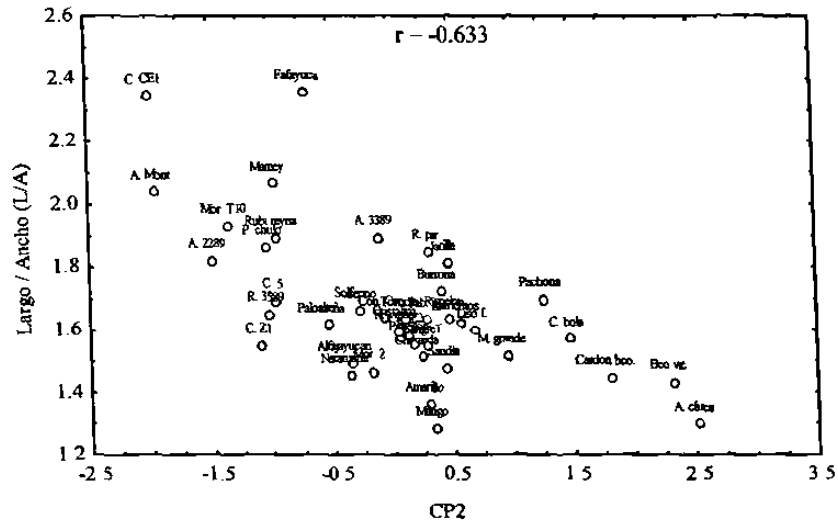


Figura A7. Combinación lineal entre la variable (L/A) dominante en la estructura y el CP2.

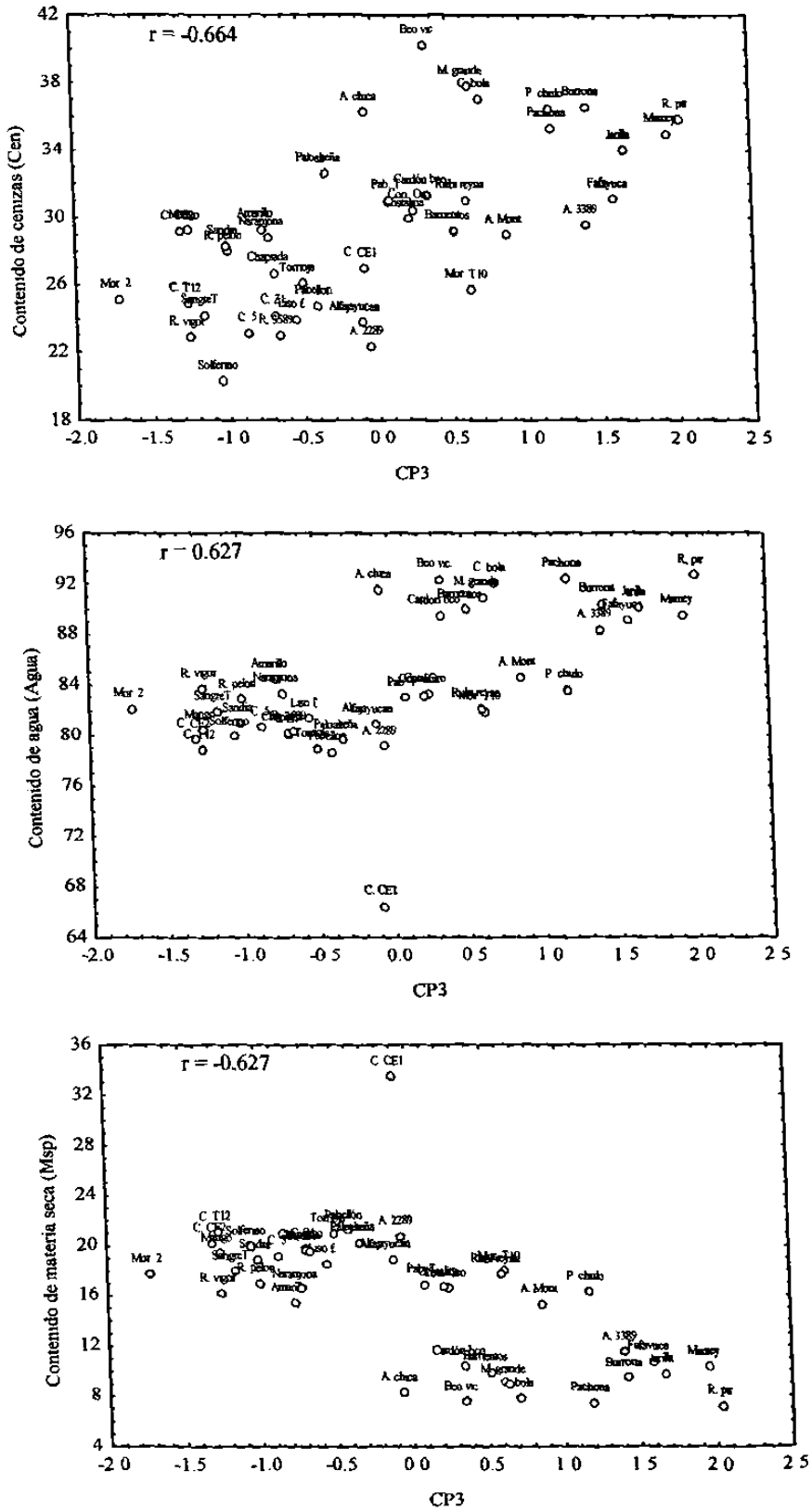


Figura A8. Combinación lineal entre las variables (Cen, Agua y Misp) dominantes en la estructura y el CP3.

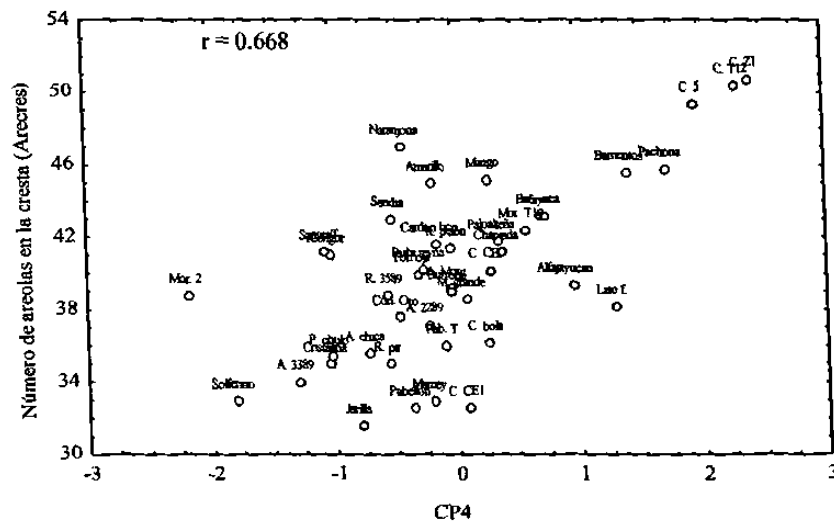
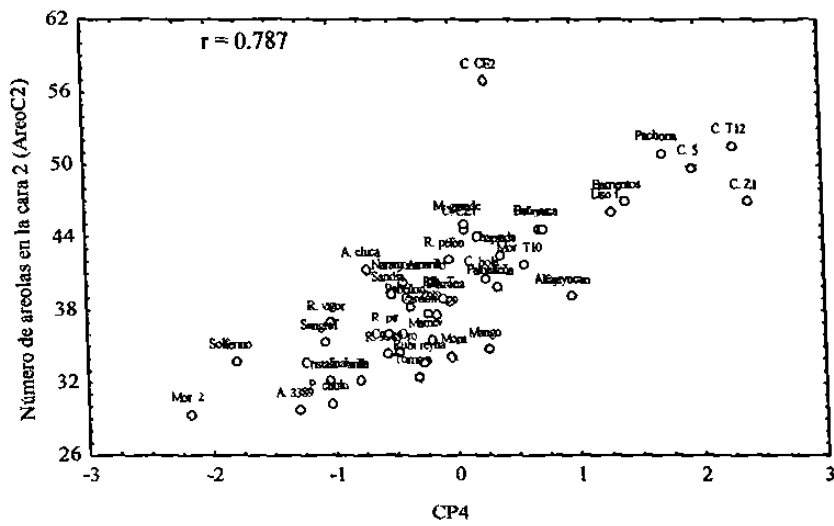
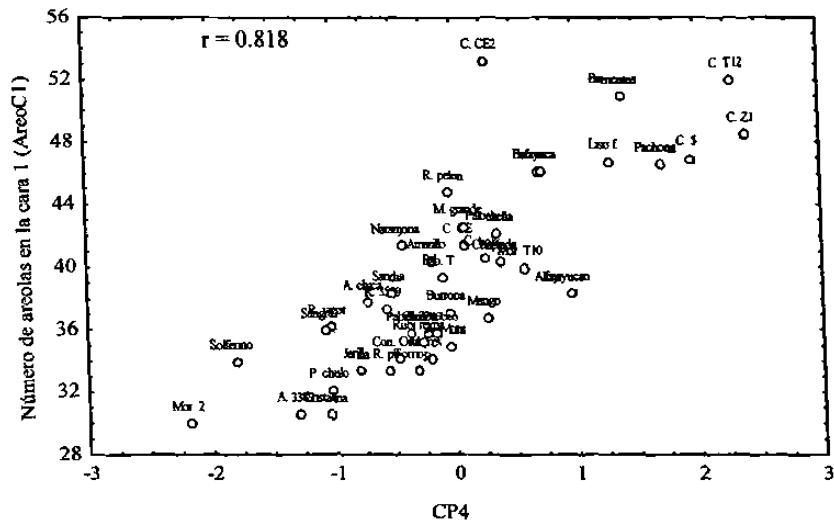
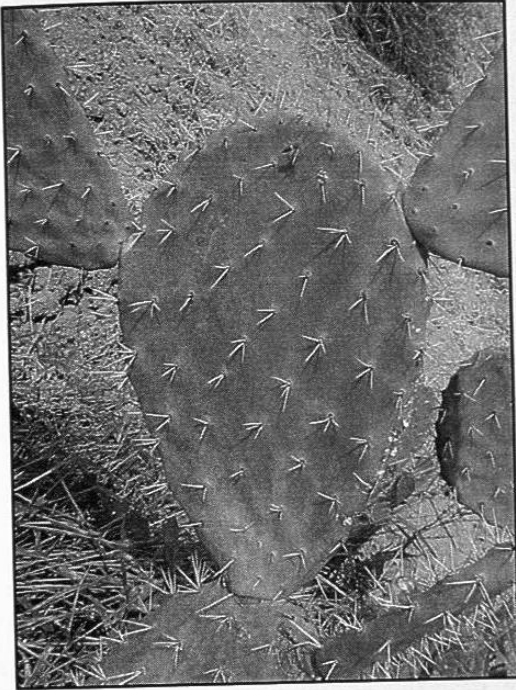


Figura A9. Combinación lineal entre las variables (AreoC1, AreoC2 y Arecres) dominantes en la estructura y el CP4.

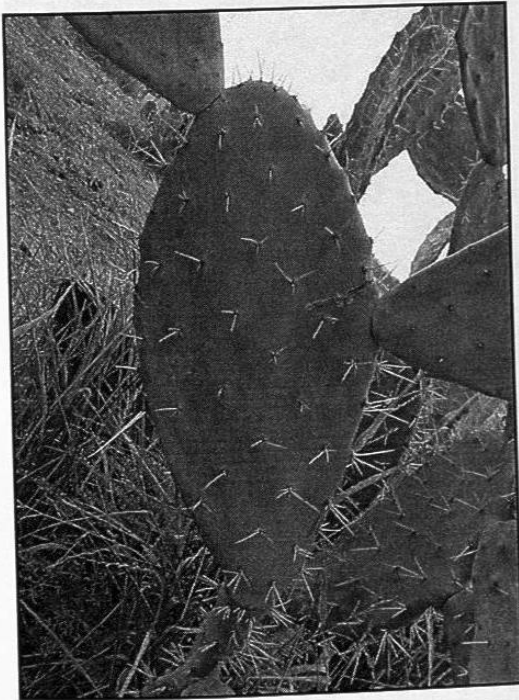
FOTOGRAFÍAS



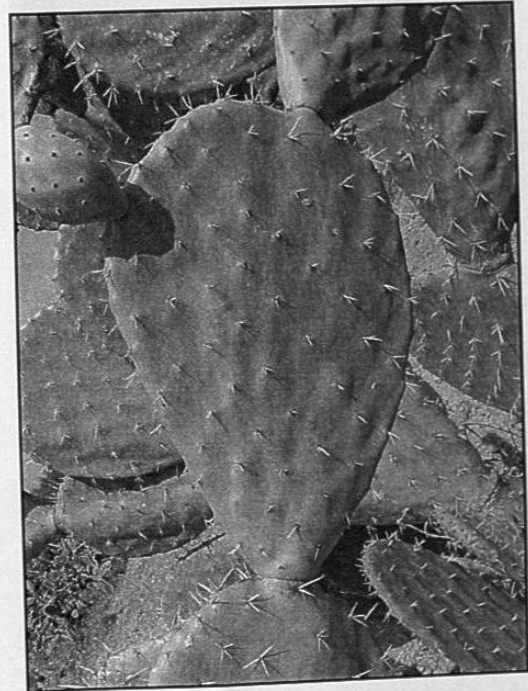
1. Alfajayucan



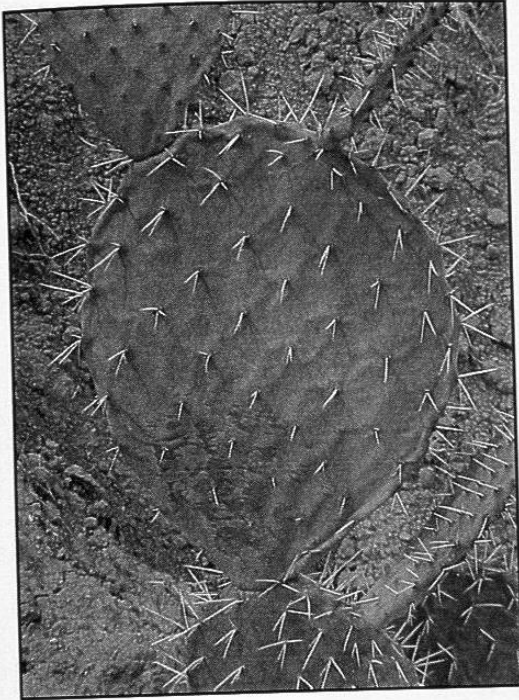
2. Amarillo 2289



3. Amarillo 3389



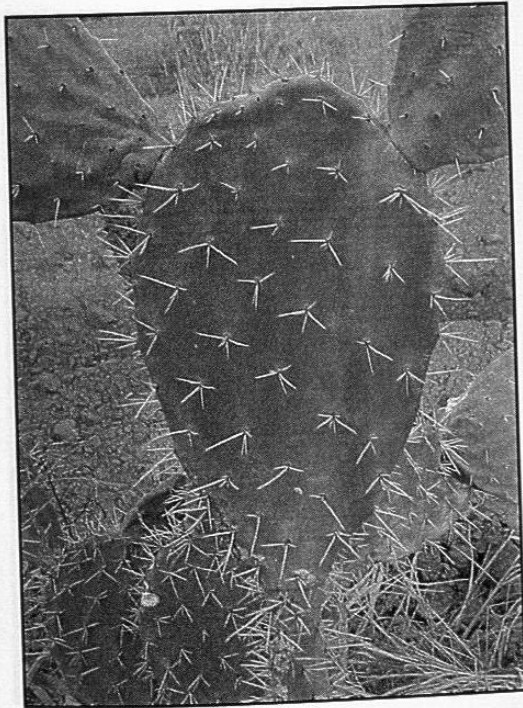
4. Amarillo



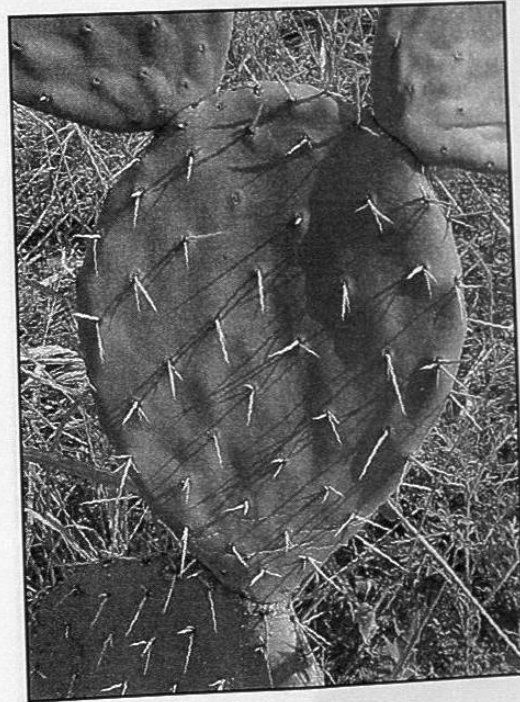
5. Amarilla Chica



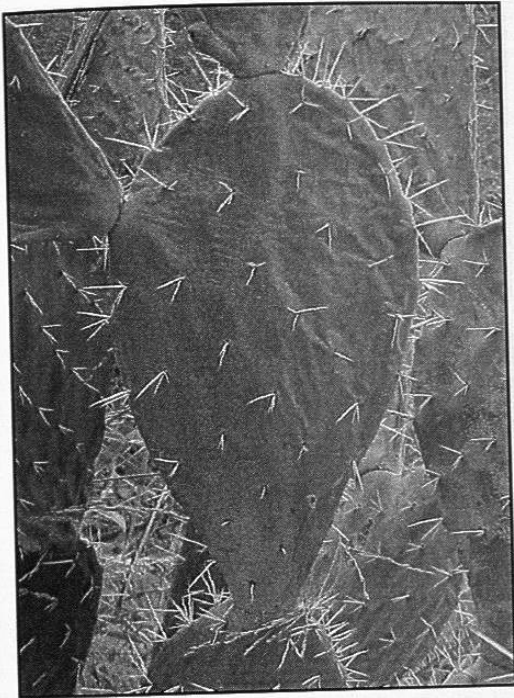
6. Amarilla Montesa



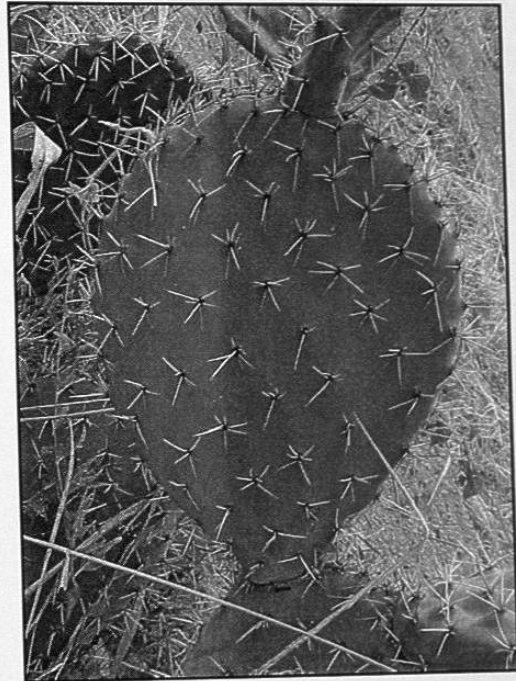
7. Barrientos



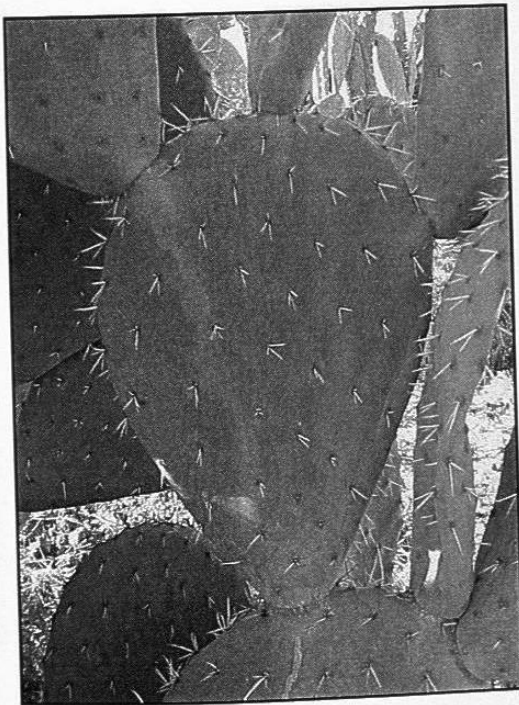
8. Blanco la Victoria.



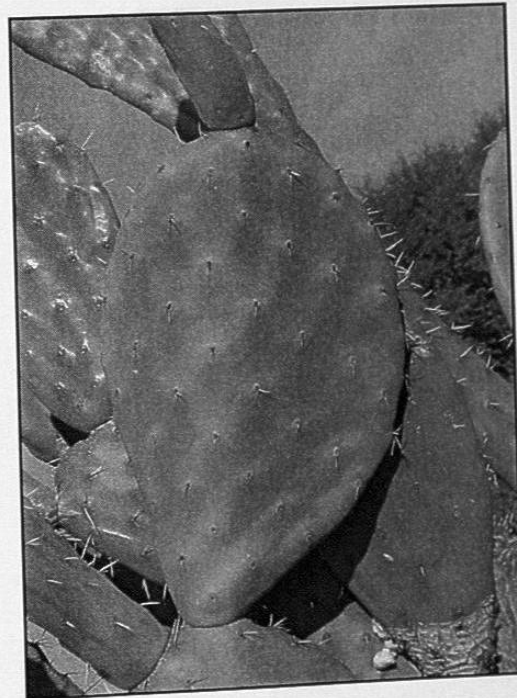
9. Burrona



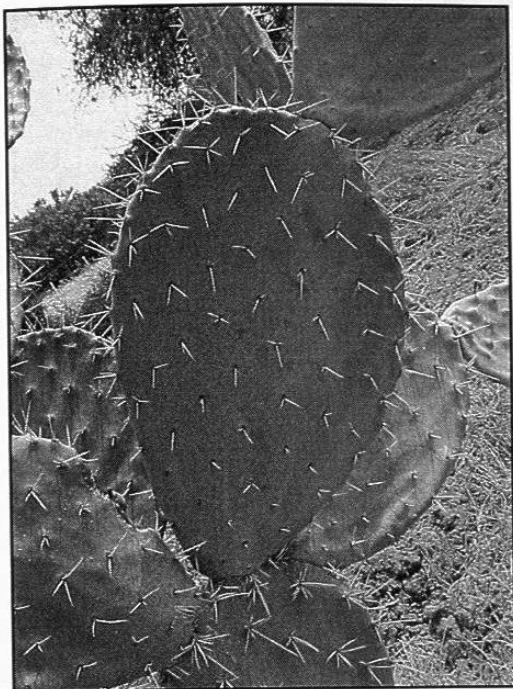
10. Cardón Blanco



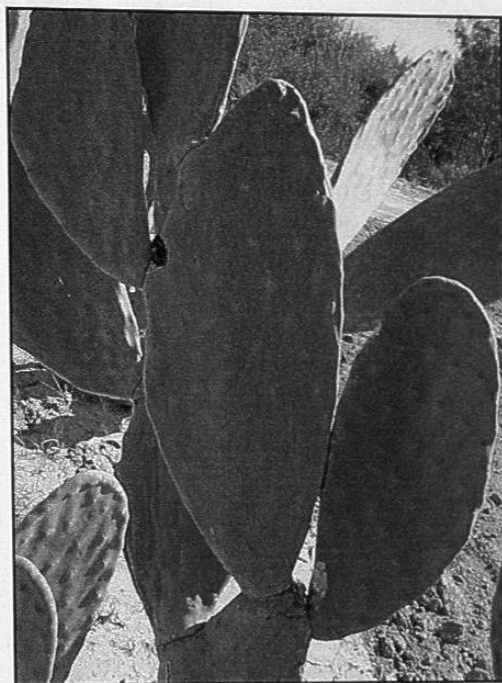
11. Chapiada



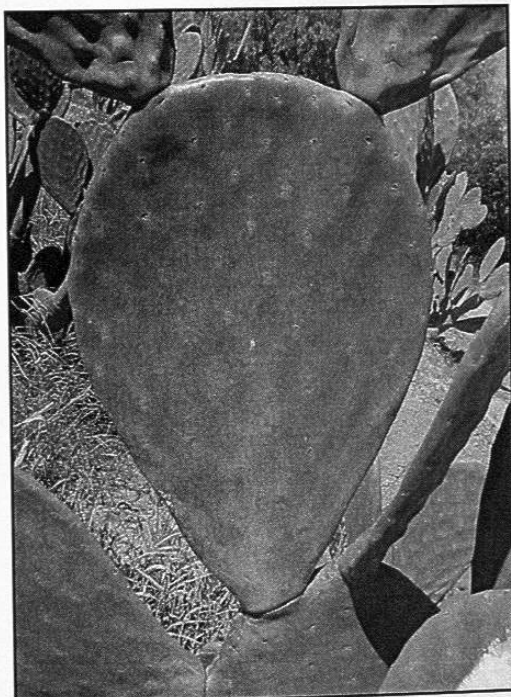
12. Concha del Oro



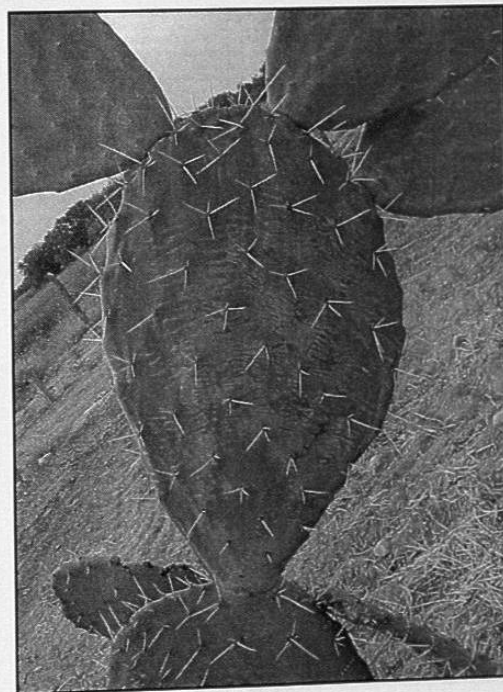
13. Copena 5



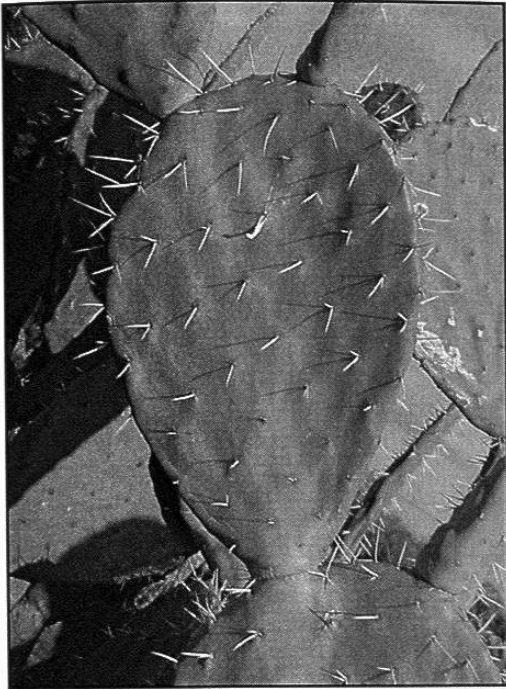
14. Copena CE1



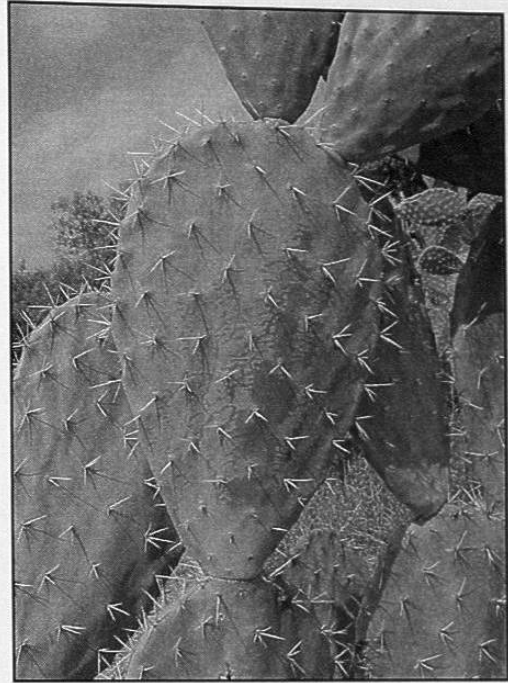
15. Copena CE2



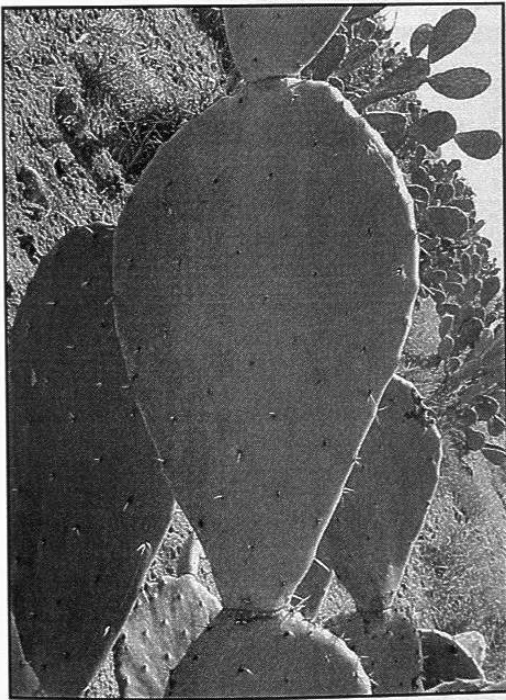
16. Copena T12



17. Copena Torrija



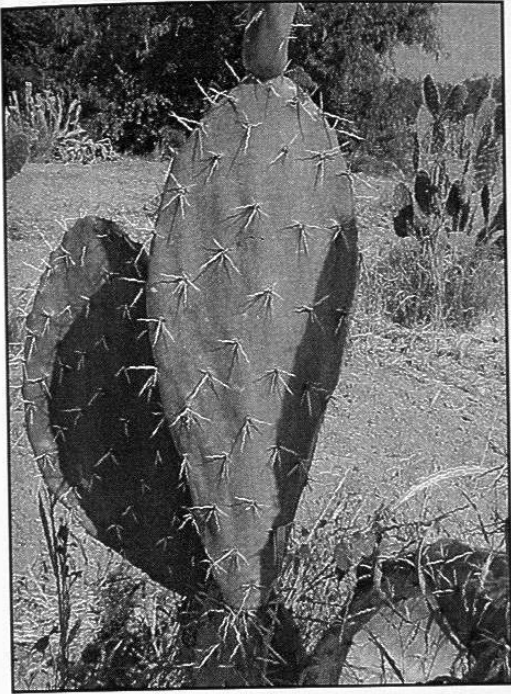
18. Copena Z1



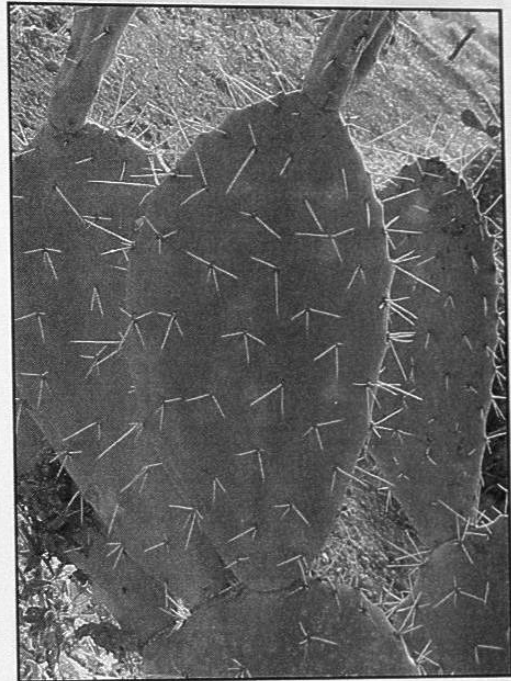
19. Cristalina



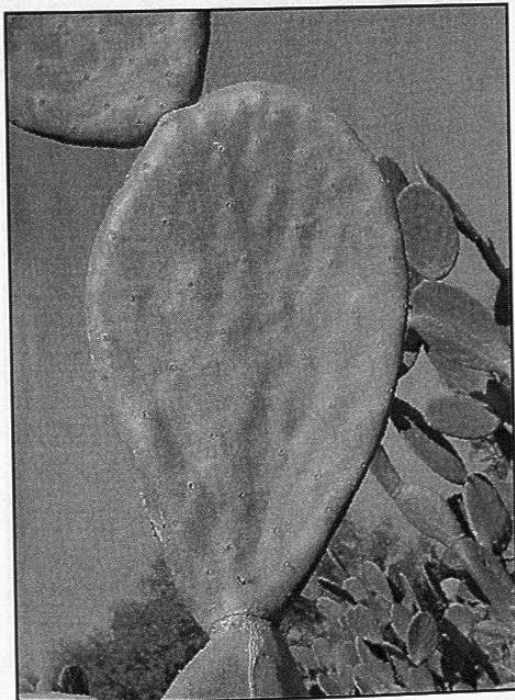
20. Cristalina Bola



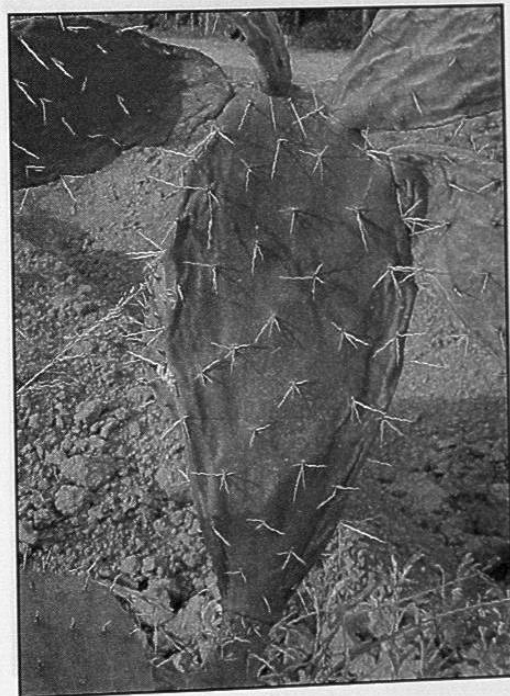
21. Fafayuca



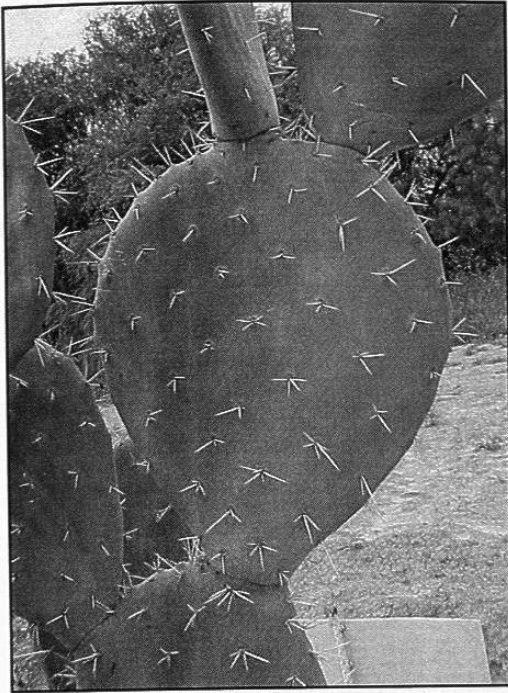
22. Jarilla Grande



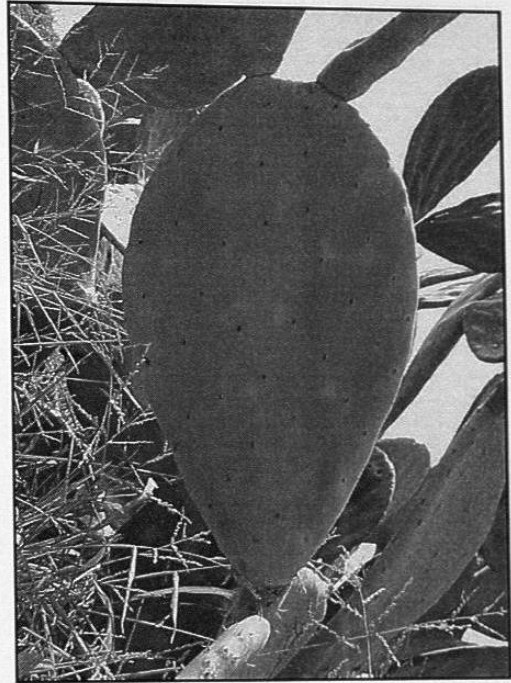
23. Liso Forrajero



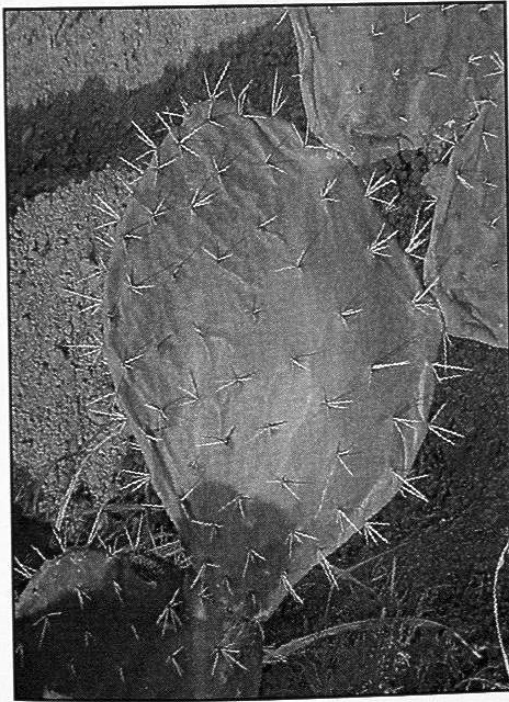
24. Mamey Grande



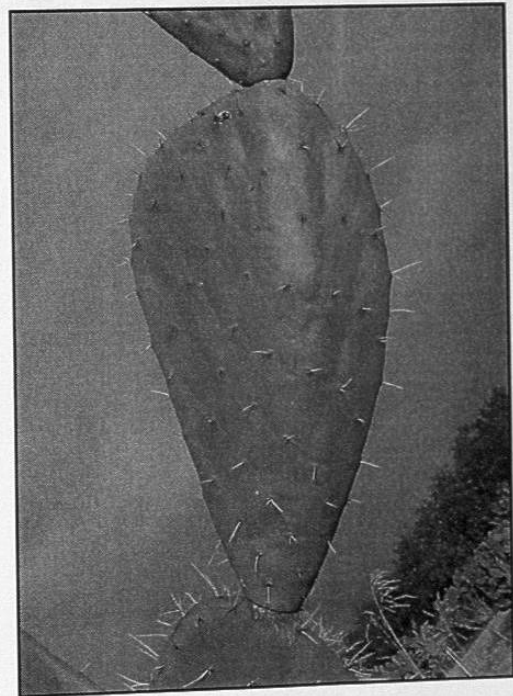
25. Mango



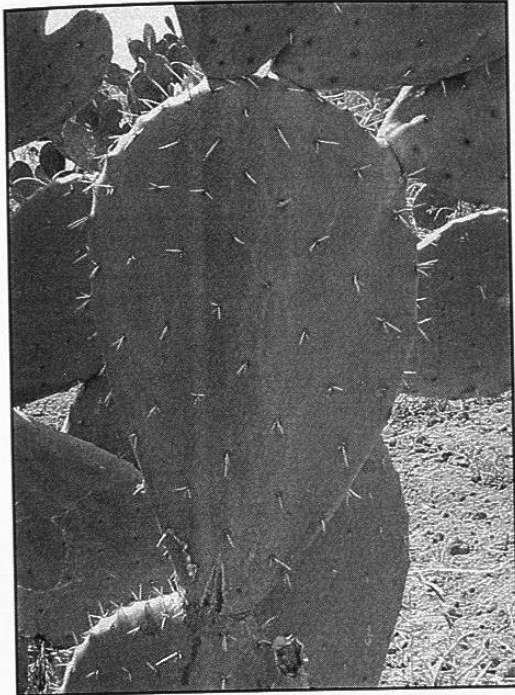
26. Morada 2



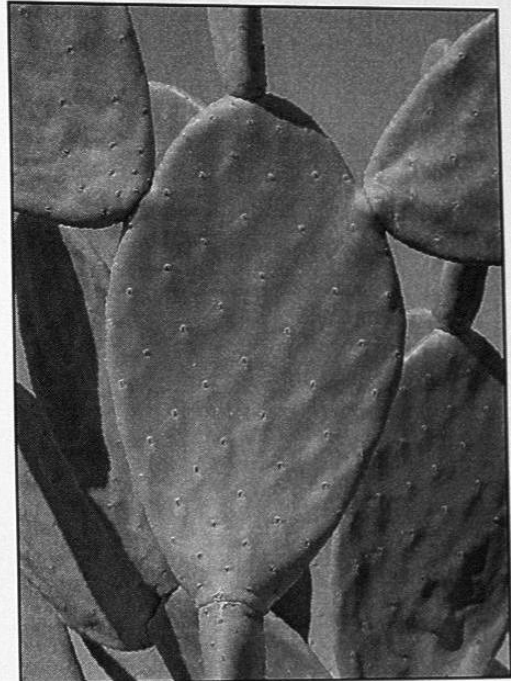
27. Morada Grande



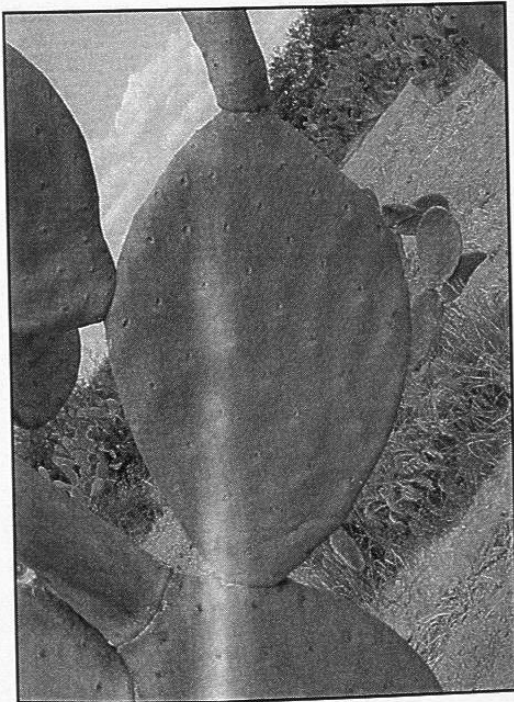
28. Morada T 10



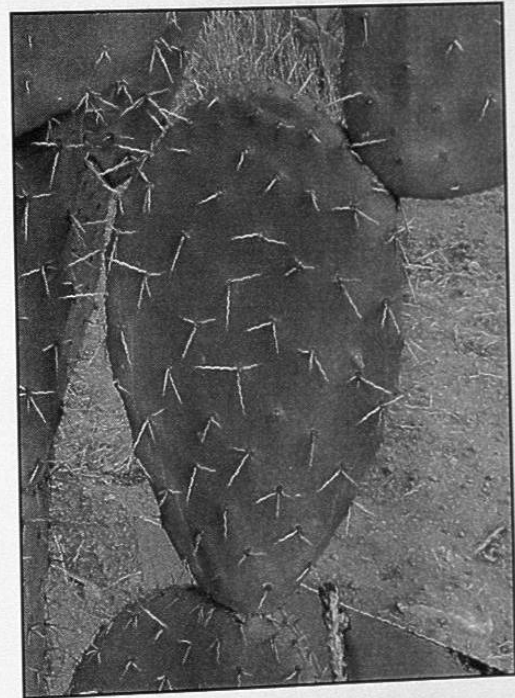
29. Naranjona Legítima



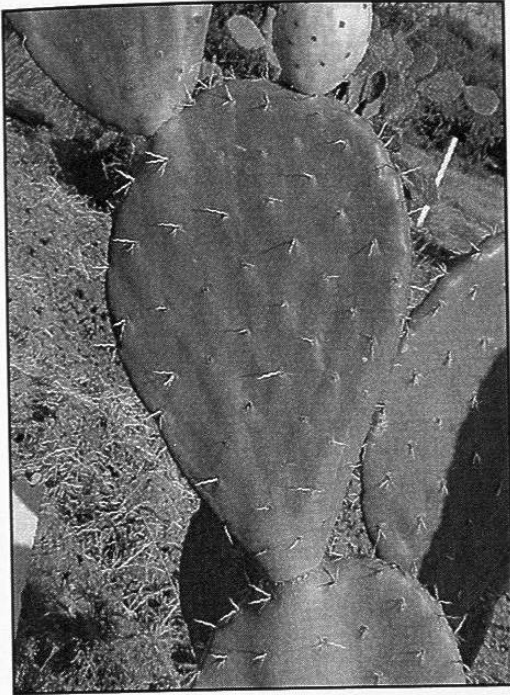
30. Pabellón



31. Pabellón T



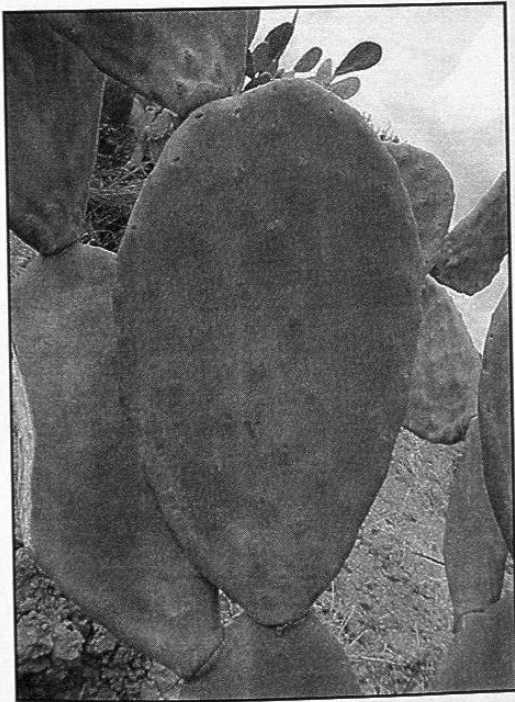
32. Pachona T4



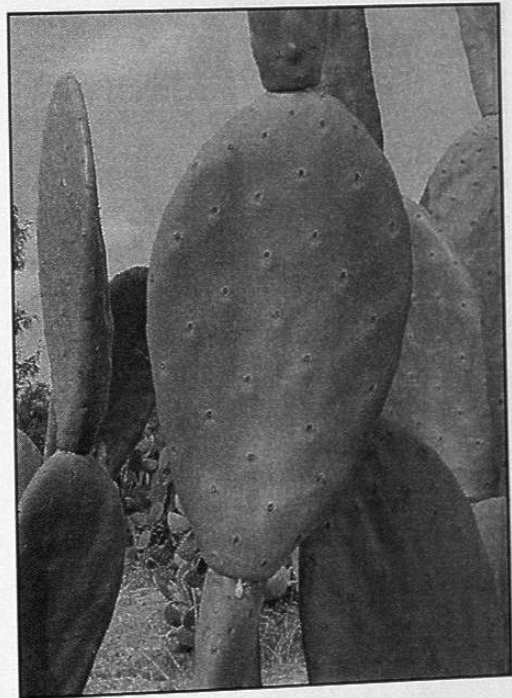
33. Palo Altea



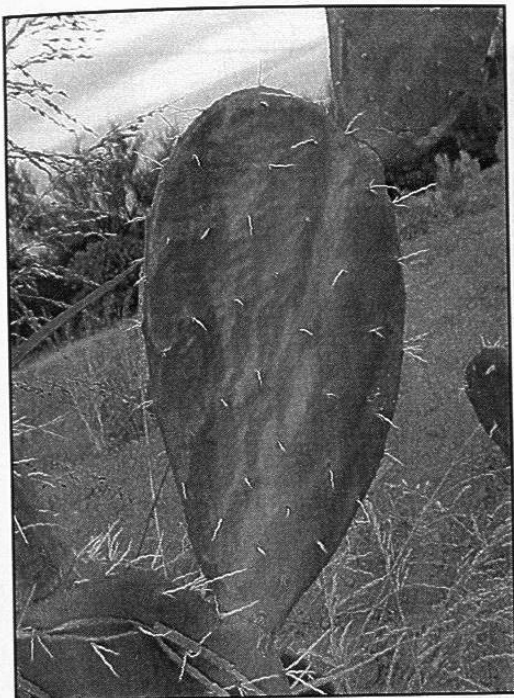
34. Pico Chulo



35. Rojo 3589

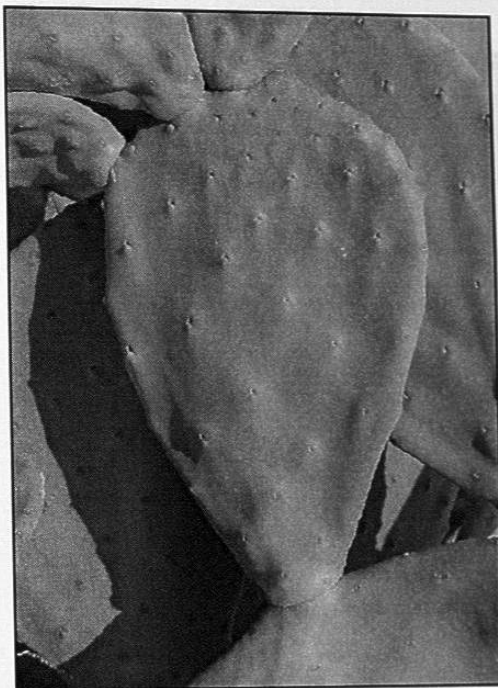


36. Rojo Pelón



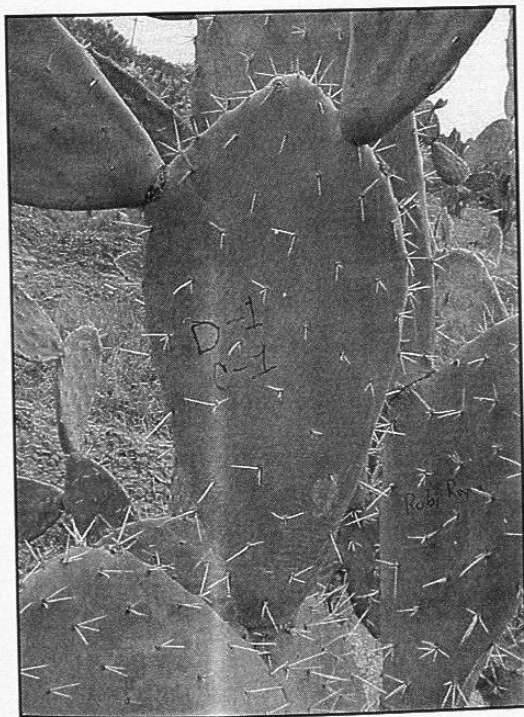
37. Rojo Pirámide

41. San José de Teco

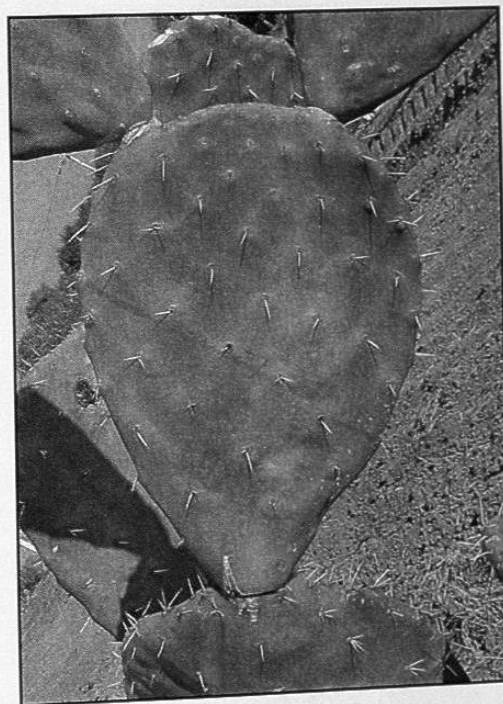


38. Rojo Vigor

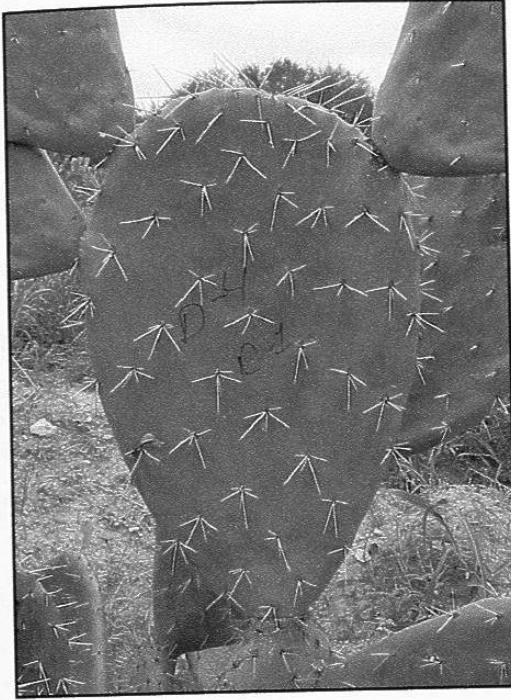
42. Solitario



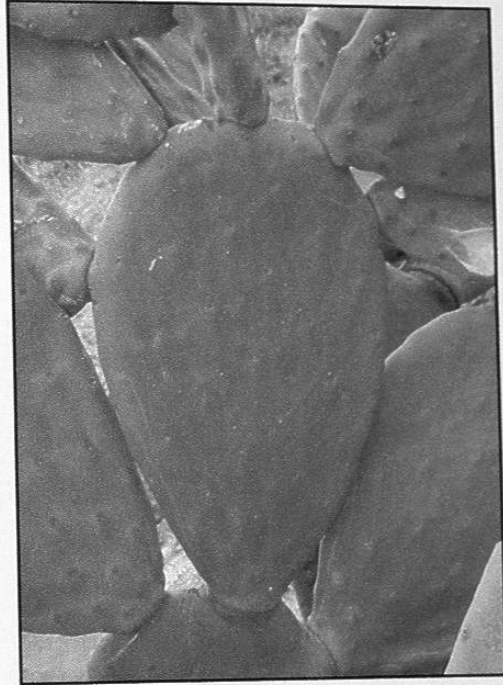
39. Rubí Reyna



40. Sandía



41. Sangre de Toro



42. Solferino

