



A. liogaster TL
60 Vsm Teye
800-2200 GR



A. macrinii
93 Vk Tear
600-1100 OX



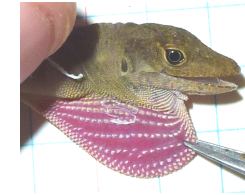
A. matudai
43 Vsm Teyesnt
1200-2200 CP



A. megapholidotus TL
40 Vk Tear
800-1900 GR



A. microlepidotus TL
49 Vk Tear
500-1700 GR, OX



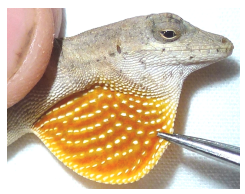
A. milleri TL
58 Vs Teyesnt
400-1900 OX



A. naufragus TL
54 Vsm Tantsnt
500-1600 HD, PB, VZ



A. nebuloides TL
52 Vk Teareye
350-2200 GR, OX



A. nebulosus TL
48 Vk Tear
0-2300 CH, CL, DO,
GR, GU, JL, MO, OX, NT
SL, SN, ZC



A. olmitemanus TL
48 Vsm Tear
800-2200 GR, OX



A. parvicirculatus TL
51 Vsm Teyesnt
500-1200 CP



A. petersi
119 Vk Tear
200-2130 CP, HD, OX,
PB, SP, VZ



"pale red"

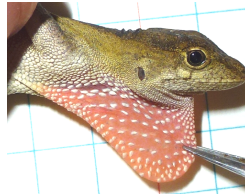
Alvarez del Toro
& Smith 1956



A. quercurum TL
47 Vk Teareye
625-2515 OX, PB



A. rodriguezi
51 Vsm Teyesnt
0-2000 CE, CP, OX,
QR, TB, VZ, YT



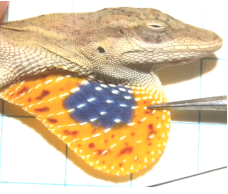
A. rubiginosus
52 Vsm Teyesnt
900-2200 OX



A. sagrei
71 Vk Teyesnt
0-500 CE, CP, QR,
TB, TM, VZ, YT



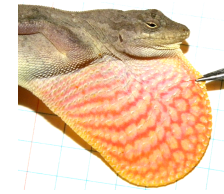
A. schiedi
58 Vsm Tantsnt
1340-1530 VZ



A. sericeus/unilobatus
53 Vk Teareye
0-1500 CE, CP, GR, HD,
OX, PB, QR, SP,
TB, TM, VZ, YT



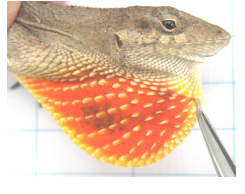
A. serranoi
86 Vk Teyesnt
0-1040 CP



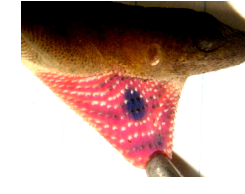
A. subocularis
63 Vk Teye
0-500 GR, OX



A. taylori TL
79 Vsm Teyesnt
0-200 GR



A. tropidonotus
61 Vk Teyesnt
0-1740 CE, CP, OX,
QR, TB, VZ, YT



A. uniformis
56 Vk Teyesnt
0-1370 CE, CP, OX,
QR, TB, VZ, YT

Photos are of males (except *cristifer*, *macrinii*). Listings after species name are maximum snout to vent length in millimeters; ventral scales (Vk = keeled, Vsm = smooth); anterior extent of longest toe when hindlimb is adpressed forward along body (Tear = ear or posterior to ear, Teareye = ear to eye, Teye = eye, Teyesnt = eye to tip of snout, Tantsnt = anterior to tip of snout); estimated elevational range in meters; range (CE=Campeche, CL=Colima, CP=Chiapas, DO=Durango, GR=Guanajuato, HD=Hidalgo, JL=Jalisco, MX=Mexico, MO=Michoacan, MR=Morelos, NT=Nayarit, OX=Oaxaca, PB=Puebla, QR=Quintana Roo, SP=San Luis Potosi, TB=Tabasco, TP=Tamaulipas, VZ=Veracruz, YT=Yucatan, ZC=Zacatecas). "TL" means photographed specimen is topotypical.