

Geschlechtsbestimmung anhand der Kammzähne

Androctonus amoreuxi - m 28-35 w 21-29

Androctonus australis (hector) - m 30-36 w 22-26

Androctonus australis (lybicus) - m 28-33 w 22-27

Androctonus bicolor - m 27-30 w 20-26

Androctonus baluchicus - m 27-30 w 22-26

Androctonus bourdoni - m 28 w 22

Androctonus crassicauda - m 27-32 w 23-27

Androctonus liouvillei - m 28-32 w 22-26

Androctonus maroccanus - m 26-27 w 23-25

Androctonus mauritanicus - m 25-30 w 20-24

Androctonus sergenti - m 23-27 w 21-23

Babycurus gigas – m,w 19-24

Buthacus arenicola - m 28-35 w 22-28

Buthus bonito - m 33-34 w 29 oder 34

Buthus dunlopi - m 31-31 w 27-28

Buthus ibericus - m 25-29 w 22-24

Buthus intumescens - m 33-34 w 29-34

Buthus montanus - m 28-29 w 23-27

Buthus occitanus - m 31-35 w 27-30

Buthus paris - m 33-34 w 26-27

Buthus tunetanus - m 29-30 w 25-26

Calchas nordmanni - m 7 w 6

Centruroides bicolor - m 27-28 w 25-28

Centruroides elegans - m 23-25 w 22-23

Centruroides excilicauda - m 19-31 w 18-21

Centruroides flavopictus - m 22 w 20-22

Centruroides gracilis - m 30-36 w 25-30

Centruroides hentzi - m 17-19 w 16-18

Centruroides infamatus - m 21-22 w 17-18

Centruroides limbatus - m 19-27 w 18-26

Centruroides nigrescens - m 28-30 w 25-27

Centruroides vittatus - m 21-30 w 18-27

Euscorpius balearicus - m 7-8 w 6-7

Euscorpius carpathicus - m 7-10 w 6-8

Euscorpius hadzii - m 7-11 w 7-9

Grosphus madagascariensis - m 18-20 w 16-18

Hadrurus arizonensis arizonensis - m 32-39 w 24-33

Hadrurus arizonensis pallidus - m 32-39 w 24-33

Hadrurus aztecus - m 37 w 27-32

Hadrurus gertschi - m 31-33 w 27-29

Hadrurus hirsutus - m 34-39 w 27-32

Hadrurus spadix - m 35-40 w 26-33

Heterometrus cyaneus – m,w 12-16

Heterometrus flavimanus – m,w 19-22

Heterometrus fulvipes – m,w 12-18

Heterometrus gravimanus - mw 12-15

Heterometrus laoticus - m 30-35 w 28-32

Heterometrus longimanus – m,w 12-18

Heterometrus madraspatensis – m,w 12-18

Heterometrus petersii – m,w 15-19

Heterometrus phipsoni - m 12-16 w 10-15

Heterometrus scaber – m,w 7-12

Heterometrus spinifer – m,w 15-19

Heterometrus swammerdami – m,w 16-20

Heterometrus xanthopus – m,w 13-16

Hottentotta alticola - m 28-29 w 24-26

Hottentotta arenaceus - m 21-24 w 16-19

Hottentotta buchariensis - m 29-33 w 24-27

Hottentotta conspersus - m 19-28 w 13-21
Hottentotta finneganae - m 25-26 w 25-26
Hottentotta franzwernerii - m 32-38 w 26-32
Hottentotta gentili - m 32-35 w 26-31
Hottentotta hottentotta - parthenogenetisch, m 25-29 w 22-26
Hottentotta jabalpurensis - m 30-36 w 26-30
Hottentotta jalalabadensis - m 31-35 w 24-29
Hottentotta jayakari - m 37-39 w 32-35
Hottentotta judaicus - m 27-32 w 22-27
Hottentotta minax - m 23-27 w 20-24
Hottentotta minusalta - m 28-35 w 25-30
Hottentotta pachyurus - mw 20-24
Hottentotta penjabensis - m 29-34 w 23-26
Hottentotta polystictus - m 23-27 w 18-22
Hottentotta rugiscutis - m 23-29 w 19-26
Hottentotta salei - m 37-42 w 32-34
Hottentotta scaber - m 34-37 w 28-33
Hottentotta schach - m 33-35 w 26-29
Hottentotta socotrensensis - m 27-32 w 22-26
Hottentotta stockwelli - mw 25-26
Hottentotta tamulus - m 30-39 w 27-34
Hottentotta trilineatus - m 22-28 w 17-25
Hottentotta zagrosensis - m 34-36 w 27-33
Leiurus quinquestriatus - m 31-38 w 26-29
Liocheles australasiae - parthenogenetisch
Mesobuthus eupeus - m 22-28 w 16-23
Mesobuthus gibbosus - m 25-32 w 20-26
Nebo hierichonticus - m 14-22 w 11-17
Odontobuthus odonturus - m 26-29 w 16-21
Odonturus dentatus - m 26-29 w 16-21

Orthochirus scrobiculosus - m 19-20 w 15-18

Orthochirus zagrosensis - m 21-22 w 18-20

Pandinus cavimanus - m 14-17 w 14-17

Pandinus imperator - m: 14-17 w 14-16

Parabuthus granulatus - m 28-35 w 24-32

Parabuthus laevifrons - m 36-41 w 31-36

Parabuthus mossambicensis - m 33-41 w 29-36

Parabuthus raudus (Typical, Dark) - m 38-50 w 34-45

Parabuthus schlechteri - m 44-52 w 38-45

Parabuthus transvaalicus - m 37-40 w 33-36

Parabuthus villosus - m 38-42 w 34-41

Rhopalurus junceus - m 20 w 18-19

Rhopalurus laticauda - m 23-26 w 20-25

Rhopalurus pintoii - m 27-30 w 21-25

Scorpio maurus fuscus - m 10-13 w 9-11

Scorpio maurus kruglovi m 12-13 w 9-12

Scorpio maurus palmatus - m 10-13 w 10-11

Scorpio maurus hesperus - m 9-10 w 8-9

Scorpio maurus subtypicus - m 9 w 8-9

Scorpio maurus townsendi - m 16 w 12

Scorpio maurus maurus - m 9-10 w 8-11

Smeringurus mesaensis - m 35 w 23

Tityus columbianus - parthenogenetisch

Tityus nematochirus - mw 17-20

Tityus obscurus - mw 18-22

Tityus serrulatus - parthenogenetisch

Tityus stigmurus - parthenogenetisch

Tityus trinitatis - m 18-21 w 16-20