

TABLE OF WEST COAST DRILONEREIS
BY
LESLIE HARRIS
S C C W R P

Species	Maxilla ¹	Mandibles ²	Acicular Spines ³	Maxillary Formula ⁴	Pre and Post Setal Lobe Shape ⁵
<u>falcata</u>	dentate	present, large	projecting	4(7)+4(7)-6(9)+6(8)- 1(5)+1(5)-1(2)+1(2)- 0(1)+0(1)	pre-short, rounded post-thick, digitate
<u>filum</u>	smooth	present, large	projecting	orig. description: 0+0-5+5-3+3-1+1 no max. V ?filum Fauchild, 1970: 0+0-9+9-6+6- 3+3-1+1	pre-rounded post-digitate, 2x pre distinct notopodial rudiments
<u>forcipes</u>	smooth	absent	subcuticular	0+0-0+0-1+1-1+1 no max. V	pre-rounded
<u>longa</u> *	dentate	present, inconspicuous or absent	projecting	3(5)+3(5)-6(8)+6(8)- 1(2)+1(2)-1+1 no max. V	pre-both prolonged in posterior post-both prolonged in posterior
<u>mexicana</u>	dentate	absent	projecting	5+5-4+4-2+2-1+1 no max. 5	pre-none post-short, button-shape
<u>nuda</u>	smooth	absent	projecting	0+0-5(6)+5(6)- 1(2)+1(2)-1+1- 0+0	pre-low, truncate post-digitate, 2x pre distinct notopodial rudiments

1. Maxilla I proximally dentate or smooth
2. Mandibles absent, present and large, or present and inconspicuous
3. Acicular spines projecting through skin or subcuticular
4. Maxillary formula = Mx 1 - Mx 2 - Mx 3 - Mx 4 - Mnb1 (Mx 5)
5. Shape of presetal and postsetal lobes in median and/or posterior segments. (AFTER SEGMENT 100 ACCORDING TO SCAMIT)

* = D. longa comes in at least two morphs: 1) long, thin (thread-like) and white = free-living form
2) large, thick form is parasitic

Vol. 4 (11)
F.P.C. Key
By Harris
16(10)