

Tylenchida

()

Tylenchida

<i>Aphelenchoides asterocaudatus</i>	<i>Filenchus facultativus</i>	<i>Hoplolaimus seinhorsti</i>
<i>Aphelenchoides bicaudatus</i>	<i>Filenchus misellus</i>	<i>Iranatylenchus vicinus</i>
<i>Aphelenchoides limberi</i>	<i>Filenchus polyhypnus</i>	<i>Paratylenchus coronatus</i>
<i>Aphelenchoides spicomucronatus</i>	<i>Filenchus vulgaris</i>	<i>Pratylenchus neglectus</i>
<i>Aphelenchoides subtenuis</i>	<i>Geocenamus alboranensis</i>	<i>Pratylenchus thornei</i>
<i>Aphelenchus avenae</i>	<i>Geocenamus brevidens</i>	<i>Psilenchus hilarulus</i>
<i>Basiria berylla</i>	<i>Geocenamus rugosus</i>	<i>Psilenchus hilarus</i>
<i>Basiria tumida</i>	<i>Helicotylenchus multincinctus</i>	<i>Seinura demani</i>
<i>Boleodorus thylactus</i>	<i>Helicotylenchus pseudorobustus</i>	<i>Tylenchorhynchus mashhoodi</i>
<i>Criconemella xenoplax</i>	<i>Hemicriconemoides chitwoodi</i>	<i>Tylenchulus semipenetrans</i>
<i>Ditylenchus myceliophagus</i>	<i>Hirschmanneilla gracilis</i>	
<i>Filenchus andrassy</i>	<i>Hoplolaimus indicus</i>	

Hirschmanneilla* *Hemicriconemoides chitwoodi

Paratylenchus coronatus* *Hoplolaimus seinhorsti* *gracilis

Filenchus polyhypnus

***Hoplolaimus* *Hirschmanneilla* *Hemicriconemoides*:**

Filenchus* *Paratylenchus

= DGO .
 = E-Pore .
 = H. annuli . = Gub .
 = Oes . = H-v .
 = Ovl .
 = Post. scutellum .
 = PUS .
 = Rex . = R
 = Rvan . ()
 = St . = Sp .
 = V-a .

Tylenchida

Hemicriconemoides :

Hoplolaimus Hirschmanneilla gracilis chitwoodi

Paratylenchus coronatus seinhorsti

Filenchus polyhypnus

***Hemicriconemoides chitwoodi* Esser, 1960**

()

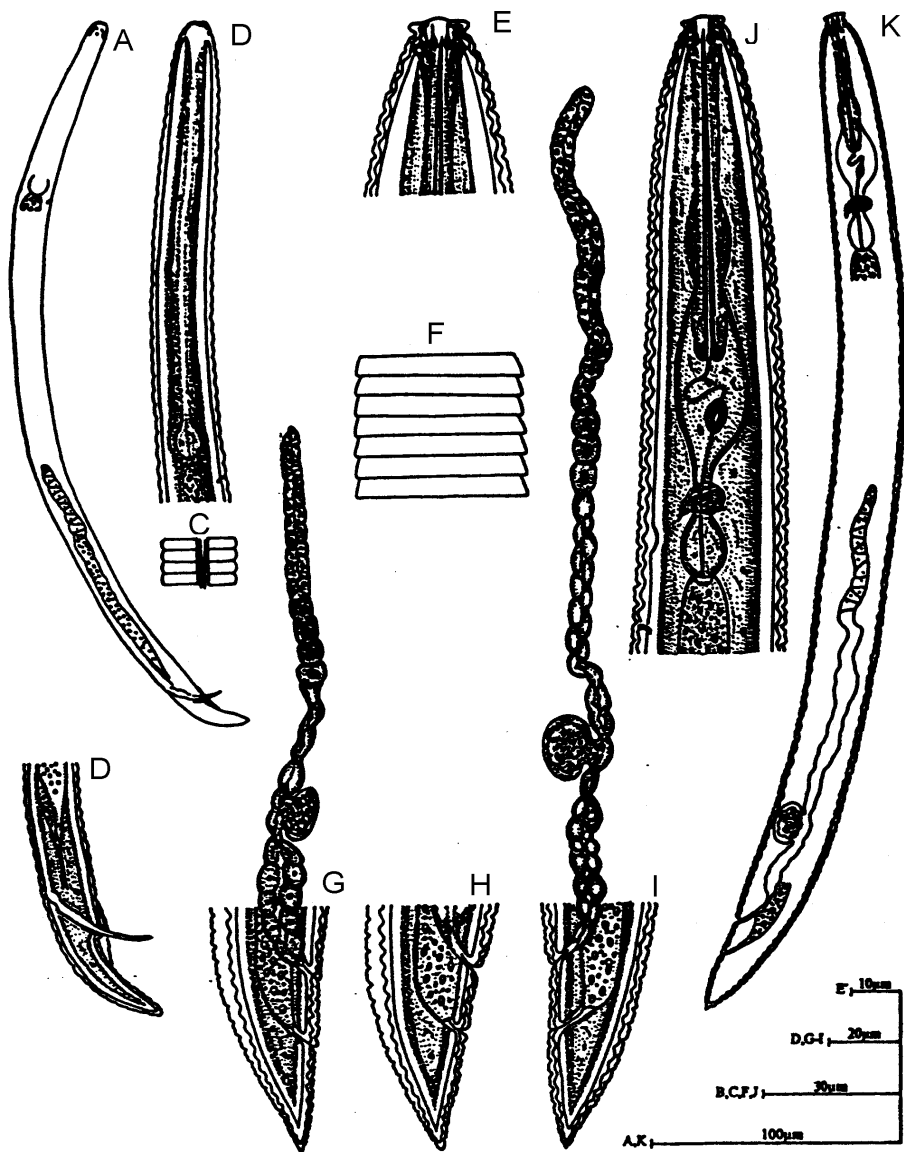
()

= Ant. scutellum .

= ABW

= BW .

/



(E-K) : D : C : B : A (A-D) : *Hemicriconemoides chitwoodi*
 : K : J : H : I : G : F : E

() *Hemicriconemoides chitwoodi*

Dasgupta *et al.*, 1969

			n
	\pm / ()	\pm ()	L
	/ \pm / (/ /)	/ \pm / (/ /)	c
	/ \pm / (/)	/ \pm / (/)	V or T
		/ \pm / ()	V'
		\pm / ()	St
		\pm / ()	Oes
		\pm / ()	R
		\pm / ()	Rex
		\pm / ()	Rvan
	\pm / ()	\pm / ()	Tail
	/ \pm / ()		Sp
	/ \pm / ()		Gub

(Dasgupta *et al.*,

Hemicriconemoides

1969)

Camellia

()

chitwoodi

japonica

()

Hirschmanniella gracilis (de Man, 1880) Luc

(

)

and Goodey, 1964

(R =

R =

)

)

()

(

H. gaddi

/

....

:

(Thorne cells)

/

()

()

(m = /)

/

(Progection)

:

/

(O = /)

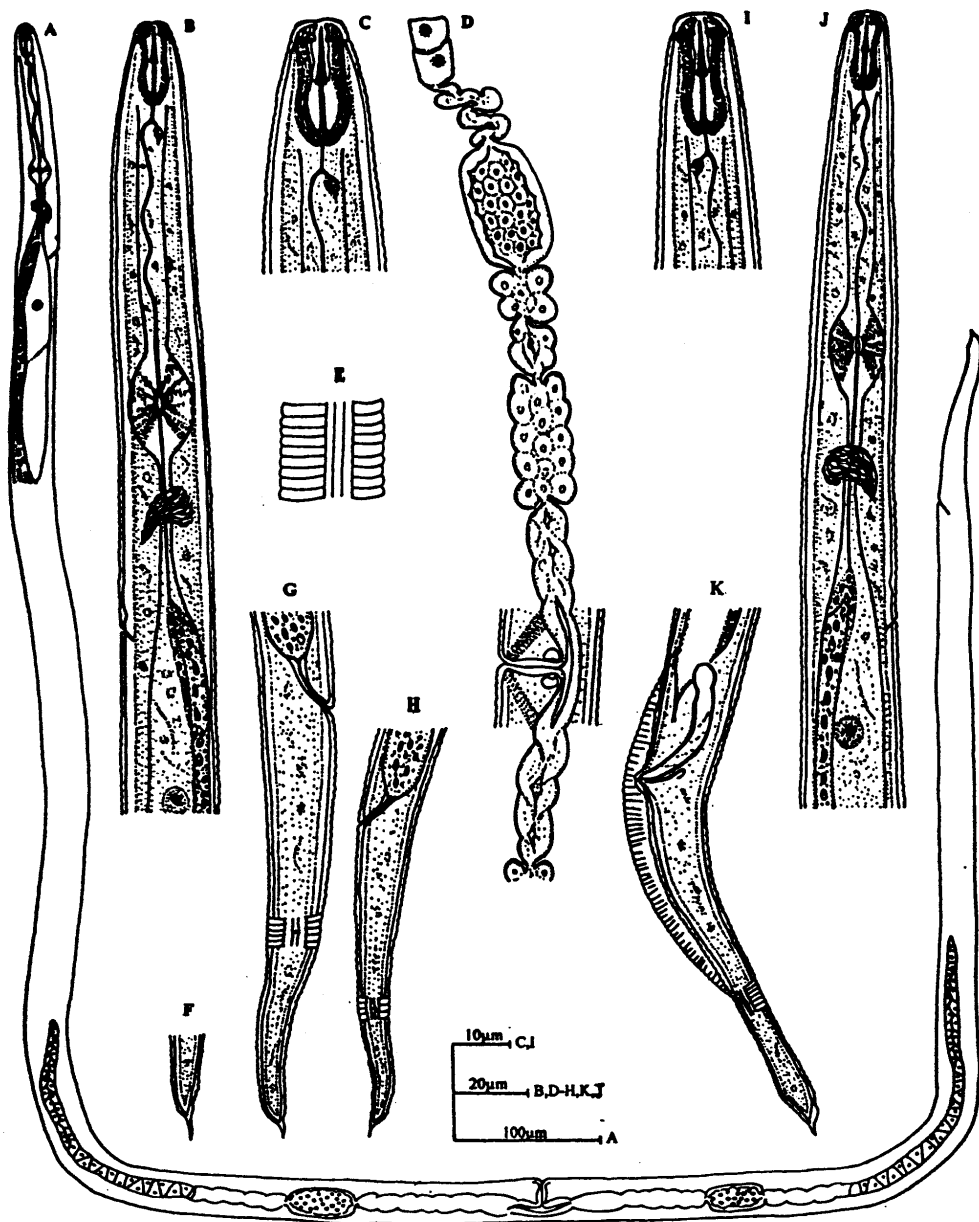
(V = /)

()

Hirschmanniella gracilis

Sher, 1968

()	()	()	()	n
()	()	(/ /)	/ (/)	L
/ ()	/ ()	/ (/)	/ (/ /)	a
/ (/ /)	/ (/ /)	/ (/ /)	/ (/)	b
	()	/ (/ /)	/ (/ /)	b'
()	()	/ ()	/ (/ /)	V or T
()	()	()	/ (/)	St
		()	()	m
		()	()	Oes
		/ ()	()	Ovl
()		/ ()		Tail
()		/ ()		SP
		/ ()		Gub



:E :D :C :B :A (A-H) *Hirschmanneilla gracilis*
 :K :J :I (I-K) :F H

H. belli

H. anchoryzae *H. oryzae* *H. spinicaudata*

H. belli

()

Hirschmanneilla

()

(Ebsary and Anderson, 1982)

()

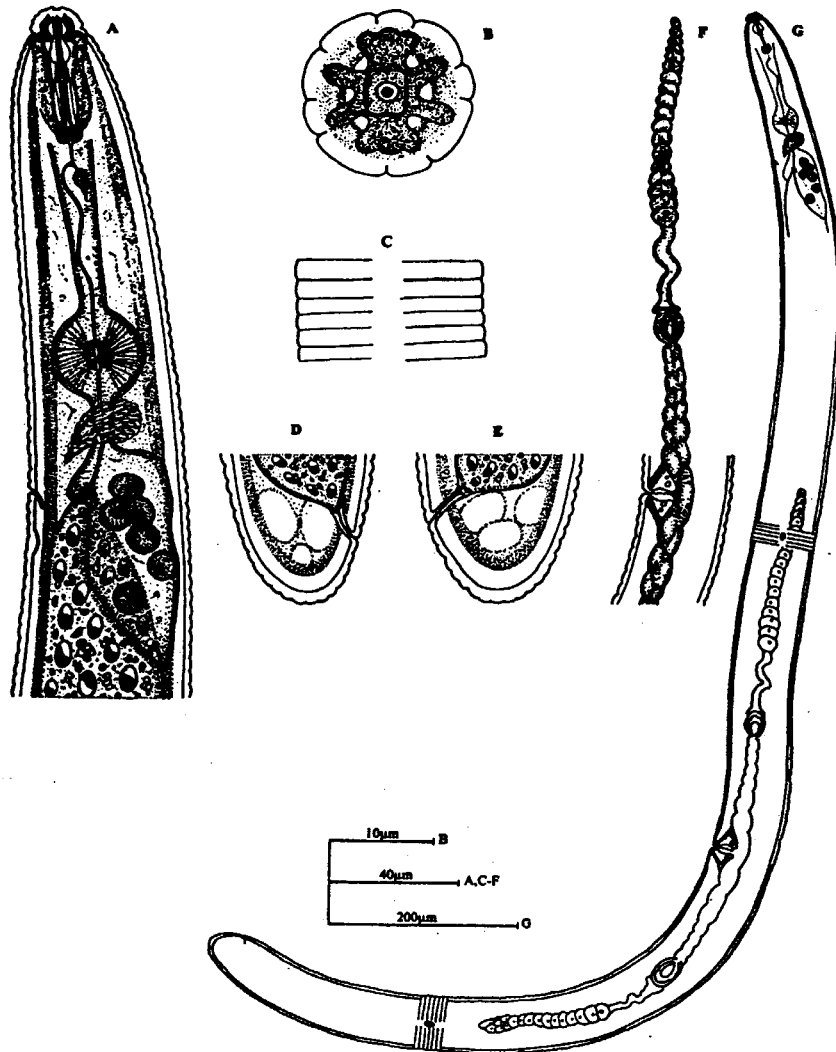
Hirschmanniella gracilis

()

(/ /) *H. spinicaudata*)
 (Allgen, 1925; 1934) (Sher, 1968) *H. oryzae*
 (Rhm, 1924) (Micoletzky, 1917) *anchoryzae*
 (Franz, 1942; Franz and Beir, 1942) *H. oryzae*

(Sher, 1968) (/ /)
 () (b = / / b = / /)
 ()
H. anchoryzae

Hoplolaimus seinhorsti Luc, 1958



E D :C :B :A (A-H) :Hoplolaimus seinhorsti
 :G :F

() *Hoplolaimus seinhorsti*

Sher (1963) Van Den Berg & Kirby (1979) Zeidan and Geraert (1989)

				n
	()	()	± ()	L
	(/ /)	()	/ ± / (/ /)	a
/ /	/ (/ /)	(/)	/ ± / (/ /)	b
/		/ (/ /)	/ ± / (/ /)	b'
	/ (/ /)	()	/ ± / (/ /)	c
	()	()	/ ± / (/ /)	V
	/ (/ /)	()	/ ± / ()	St
			± / ()	Oes
	()	()	± / ()	E- pore
	/ (/ /)	()	/ ± / ()	Tail
	()		/ ± / (/)	Ant. scutella
	()		± / ()	Post. scutella

) :

(

/

/

/ / / /

:

/

(Sher , 1963) *Hoplolaimus*

Anderson,) (Handoo and Golden, 1992)

.....
/ /
(m = / /)

Criconematoid

/ /

Hoplolaimus (1983
seinhorsti

()
(Van Den Berg and Kirby, 1979)

()

a
a = / /) a

(a = a = / / a =

()

H. seinhorsti

H. H. chambus H. indicus

H. indicus H. columbus

H. chambus

H. columbus

H.

pararobustus

()

(Zaidan and Geraert,

Ficus elastica

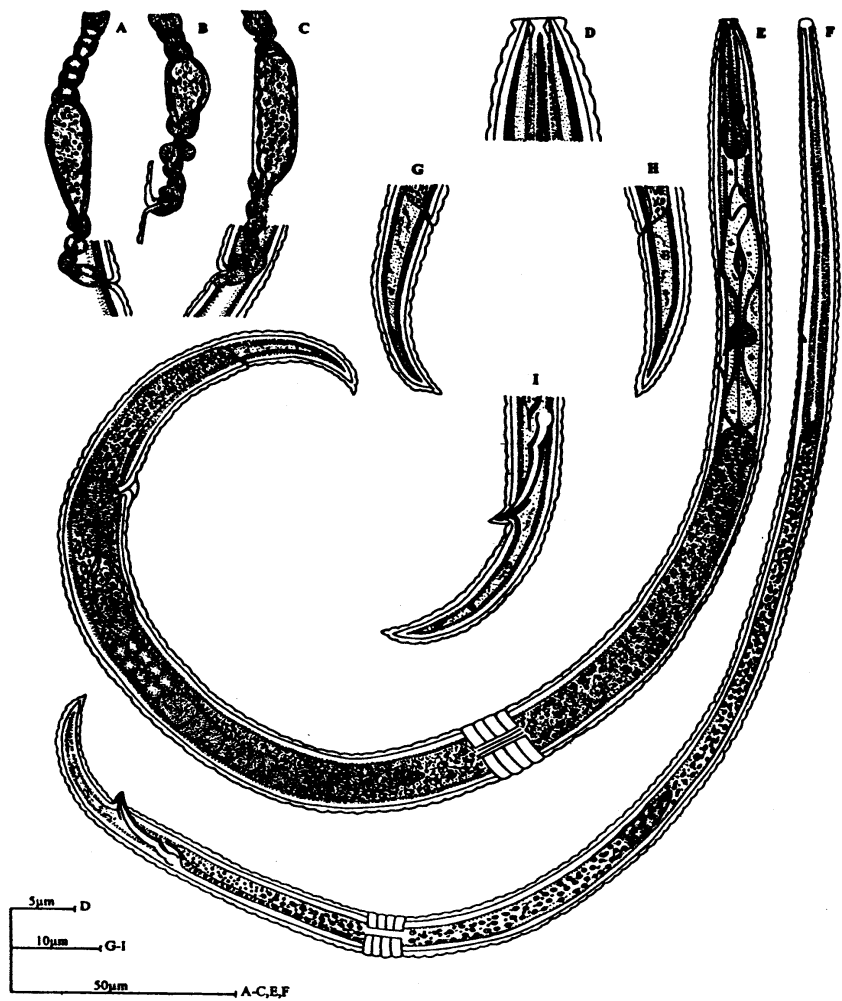
.1989)

()

/)

Paratylenchus coronatus Colbran, 1965

C



G :E :D :A-C (G-H A-E) :Paratylenchus coronatus
 . :I :F (F-I) . :H
 () *Paratylenchus coronatus*

Colbran (1965)		Van Den Berg (1977)		
		()	()	n
/ /	/	/ (/ /)	/ (/ /)	L
/ /	/	/ (/)	/ (/)	a
		/ (/ /)	(/ /)	c
	/ /	()	/ (/)	c'
		(/)	/ (/ /)	V
	/ /	/ (/)	/ (/)	G
		/ (/ /)	/ ()	St
/ /			()	Tial
/			/ ()	Sp
			/ ()	Gub

....

:

P. morius

P. salubris

()
()

() ()

Paratylenchus

Paratylenchus coronatus

Paratylenchus coronatus

(Colbran, 1965)

()
)

P. arcuatus

()

(/ / /) a
)

c

(/ /

)

/ /)

(

Filenchus polyhypnus (Steiner and Albin,

1945) Meyl, 1961

(/

()

Filenchus polyhypnus

Steiner and Albin, 1964

()

							n
			/			()	L
	/	/ /	/ /	/	/ (/ /)		A
	/	/	/ /	/	/ (/ /)		B
/	/	/	/ /	/	/ (/ /)		C
		/ /	/ /	/	(/ /)		c'
		/ /	/	/	/ (/)		V or T
					/ (/ /)		St
			/	/	/ (/ /)		MB
					()		H-v
					()		V-a
			/ /		(/ /)		G1
					/ ()		Tail
							Sp
							Gub

....

:

c

c

a

:

Aphelenchoides asterocaudatus
A. bicaudatus
A. limberi
A. spincomucronatus
A. subtenuis
Aphelenchus avenae
Basiria berylla
B. tumida
Boleodorus thylactus
Criconemella xenoplax
Ditylenchus myceliophagus
Filenchus andrassy
Filenchus facultativus
Filenchus misellus
Filenchus polyhypnus
Filenchus vulgaris
Geocenamus alboranensis
Geocenamus brevidens
Geocenamus rugosus
Helicotylenchus multicinctus
H. pseudorobustus
*Hemicriconemoides chitwoodi**
*Hirschmanneilla gracilis**
Hoplolaimus indicus
*H. seinhorsti**
Irantylenchus visinus
*Paratylenchus coronatus**
Pratylenchus neglectus
P. Thornei
Psilenchus hilarulus
Psilenchus hilarus
Seinura demani
Tylenchorhynchus mashhoodi
Tylenchulus semipenetrans

l) c (
 (l l l) c' (l l l)
 ()
) *F. cabi* . *Tylenchus* () *Filenchus*
) (*F. polyhypnus*
 l l l) c (Steiner and)
F. facultativus . (l *Tylenchus polyhypnus* (Albin, 1946
 (l l) c' (l l) c *Filenchus* ()
 () () .(Raski & Geraret, 1986)
 ()
 ()
F. facultativus F. cabi F. terrestris
) L *F. terrestris* :

REFERENCES

2. Anderson, R. V. 1983. Morphological characteristics of *Hoplolaimus indicus* Sher, 1963 in Canada, a parasite of wild rice. *Journal of Nematology*, 15: 366-369.
3. Andrassy, I. 1954. Revision der Gattung *Tylenchus* Bastian, 1856. *Acta Zoologica Academiae Scientiarum Hungaricae*, 1: 5-42.
4. Bello, A. 1971. El genero *Tylenchus* (Nematoda, Tylenchina). *Boln. R. Soc. Esp. Hist. Nat. (Biol.)*, 69: 279-301.
5. Colbran, R. C. 1965. Studies of Plant and Soil nematodes. 10. *Paratylenchus Coronatus* n. sp. (Nematoda: Criconematidae), a pin nematode associated with citrus. *Queensland Journal of Agricultural and Animal*, 22:277-279
6. Dasgupta, D. R., D. J. Raski, & S. D. Van Gundy. 1969. Revision of the genus *Hemicriconemoides* Chitwood & Birchfield, 1957 (Nematoda: Criconematidae). *Journal of Nematology*, 1: 126-137.
7. De Grisse, A. T. 1969. Redescription ou modification de quelques techniques dans L'etude des nematodes phytoparasitaires. *Mede. Rijks. fak. Landbou Weten Gent*, 34: 351-369.
8. Ebsary, B. A. & R. V. Anderson. 1982. Two new species of *Hirschmanniella* Luc and Goodey, 1963 (Nematoda: Pratylenchidae) with a key to the nominal species. *Canadian Journal of Zoology*, 60: 530-535.
9. Esser, R. P. 1960. Three additional species in the Genus *Hemicriconemoides* Chitwood and Birchfield, 1957 (Nematoda: Tylenchida). *Nematologica*, 5: 64-71.
10. Handoo, Z. A. & A. M. Golden. 1992. A key and diagnostic compendium to the species of the Genus *Hoplolaimus* Daday, 1905 (Nematoda: Hoplolaimidae). *Journal of Nematology*, 24: 45-53.
11. Loof, P. A. A. 1991. The family Pratylenchidae Thorne, 1949. In: Nickle, W. R. (ed.). Manual of Agricultural Nematology. Marcel Dekker, New York, pp. 363-423.
12. Nickle, W. R. 1991. Manual of Agricultural Nematology. Marcel Dekker, Inc. New York, U. S. A: 1035 P.

....

:

13. Raski, D. J. 1975. Revision of the genus *Paratylenchus* Micoletzky, 1922, and description of new species. part II of three parts. *Journal of Nematology*, 3: 274-295.
14. Raski, D. J. & E. Geraert. 1987. Review of the genus *Filenchus* Andrassy, 1954 and description of six new species (Tylenchidae:Nemata). *Nematologica*, 32: 265-311.
15. Raski, D. J. & M. Luc. 1987. A reappraisal of Tylenchina (Nemata). 10. The superfamily Criconematoidea Tylor, (1936). *Revue de Nematology*, 10: 409-444.
16. Sher, S. A. 1963. Revision of the Hoplolaiminae (Nematoda) II. *Hoplolaimus* Daday, 1905 and *Aorolaimus* n. gen. *Nematologica*, 9: 267-295.
17. Sher, S. A. 1968. Revision of the Genus *Hirschmanniella* Luc and Goodey, 1963 (Nematoda: Tylenchoidea). *Nematologica*, 14: 243-257.
18. Van den Berg, E. 1977. The genus *Paratylenchus* Micoletzky, 1922 (Paratylenchinae: Nematoda) in South Africa. *Phytophylactica*, 9: 11-16.
19. Van den Berg, E. & M. F. Kirby. 1979. Some spiral nematodes from the Fiji Islands (Hoplolaimidae: Nematoda). *Phytophylactica*, 11: 99-109.
20. Zeidan, A. B. & E. Geraert. 1989. Plant parasitic nematodes from Sudan: Criconematidae, Tylenchulidae and Hoplolaimidae (Tylenchida). *Med. Fac. Landbouww. Rijksuniv. Gent*, 54: 1151-1166.