A	В	c	D	E	F	G	н	1
Matthesonema	Distolahrellus	Teratorhabditis	Cruznema	Rhabpanus	Mesorhabditis	Parasito- rhabditis	Crustorhabditis	Peloder a Stron loidgr.
						\\ \/		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
ventral view			→					
ventral view		1					-/-	<i>J</i> -

I	Α	В	C _	D	E	F	G	Н	1
I	Neorhabditis	Xylorhabditis	Sclerorhab d itis	Diploscapter	"Protorhabditis" Xylocola- rou	"Protorhabditis" Oxyuroides-• ou	Prodontorhabditis	Caenorhabditis	Pelodera Coarctata- rou
	Internal Control of the Control of t					A			A STATE OF THE STA
						Y	y		
T unknown		3		→		→ · · · · · · · · · · · · · · · · · · ·			
	unknown		unknown						

A	В	C	D	E	F	G	Н	I.
<i>Pelodera</i> Teres-ºrou	Reiterina	Buetschli- nema	Pellioditis	Heterorhabditis	Litoditis	Oscheius Dolichura- roup	Oscheius Insectivorus- 1.	Metarhahditis
Teres-10a						A CONTENTION OF THE PARTY OF TH	Insection as - 1.	
\\.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		X:/			7	+ \frac{1}{2}		
						1		

A	В	С	D	E	F	G	н	1
Himatidiophila	Saprorhabditis	Poikilolaimus Oxycercus-group	Poikilolaimus "Micoletzkyi-gr."	Noteo- diplogaster	Choriorhabditis	<i>Rhahditis</i> <i>Brassicae</i> -gr.	Rhahditis Maupasi-gr.	Eudronema
0		O.C. Cortains - group		aprogaster				
	Carling !							
MARKE	ð							
?	unknown	7				→ = 1		ventral

A	В	C	D	E	F	G	Н	I
Stomacho- rhabditis	Rhahditonema	Rhahditoides	Haematozoon	Rhombo- rhabditis	Oryctonema	Diploscapte- roides	Rhahditella	Cephaloboides
	1				no d rawing avai l able			
	James J.							Y
					B)	-	→