

	Asci	Spores	Paraphyses	Perithecium	Peridial hyphae	Neck	anamorph	Habitat & ecology	notes
Scopinella pleiospora (J. Schröt.) Sacc. (1891)	16-24 spored, 65-80 x 10-12	8-10 x 5-6	Filiformibus, coalescentibus	Semiimmersis, globosis, levibus, ? 300 um, tenuibus, nigricantibus	?	Ostiolo conico brevi praeditis, ?300 um, tenuibus, nigricantibus	Not known	In stercore leporino, Norvegiae	Fide Saccardo. Probably not a member of the genus Scopinella
Scopinella caulicola (Fuckel) Malloch (1976)	8 spored, 15-20 x 8-12	7-11 x 5-8 x 4-7.5 (-8)	?	Superficial or with the base immersed, 200-250 um, +/-globose, dark reddish brown, glabrous or with occasional adpressed hyphae	occasional adpressed hyphae	600-800um, fimbriate at their tips (term. setae 0-50um)	Not known	On <i>Alnus</i> , <i>Betula</i> , inside fallen <i>Quercus</i> acorn cups and leaves, also on <i>Tanacetum.</i> , Europe & USA	
Scopinella musciformis Stchigel, Umana & Guarro (2007)	8 spored, 15-22 x 10-13	5-6 x 5 x 4	?	Superficial, scattered, 350-400 x 400-500 um, globose to widely lenticular, orange brown to dark brown	setae-like structures formed by fusing of more than 15 septate, orange brown, thick and smooth-walled hypha-like hairs, 150-1000 um long, 3-6 um diam, with acute or rounded tips. Rhizoids presents.	1800-2500 um x 70-100 um (at the base), spreading into a mass of hairs extending up to 200 um beyond the fused portion and often re-fusing over the spore mass	Not known	On decomposing branch, Costa Rica	
Scopinella solani (Zukal) Malloch (1976)	8 spored, 13-25 x 7,0 - 12	(4,5)-5-6(-8) x 3,8-5,8 x 3-4,5	Moniliform, 3-6 um	Superficial or produced below the host epidermis, +/- globose, (130-) 200-300 um, on small stroma, +/- glabrous	+/- none	Dark red-brown, paler and fimbriate at the immediate apex (term. setae 10-30um), (300-) 500-600 (-700) x 35-77 um	Not known	On dead or senescent herbaceous plants: <i>Poa nevadensis</i> , <i>Arctium minus</i> , <i>Brachypodium pinnatum</i> , <i>Dactylis glomerata</i> , <i>Dryas octopetala</i> , <i>Elytrigia repens</i> , also on <i>Pinus sylvestris</i> , Europe, Canada, USA	Culmi- and caulicol (?conicol fide Ellis & Ellis)
Scopinella barbata (Pers.) Lév. (1878)	8 spored	(5,5)6-8,5(-9) x 6-7 x 5-5,5 (note Saccardo errors!)	?	?	Hypha-like hairs singly or fused in groups of 2-3(-10), rhizoids absent	Spreading into a mass of hairs extending up to 700-850 um beyond the fused portion and often re-fusing over the spore mass	Not known	On <i>Quercus</i> , <i>Castanea</i> , <i>Potentilla</i> and <i>Rhododendron</i> leaves, widespread	Foliicol
Scopinella sphaerophila (Peck) Malloch (1976)	2 spored, 11-18 x 7-11	7,9-9,1 x 5-6,5	Moniliform, 3-8,5 um	Superficial, globose, glabrous, black, 260-400 um	none	Black, hyaline to orange at apex, 460-700 x 60-83 um	Not known	On stroma of <i>Apiosporina marbosa</i> (Schwein.) Arx (1954) on Prunus, Canada (only?)	Fungicol
Scopinella gallicola Tsuneda & Y. Hirats. (1981)	2-4 spored, 12-26 x 5-7,5	3,5-8,0 x 2,9-6,5	Moniliform, 2,5-8,0 um diam	Superficial, bases globose, 80-230um, dark brown to black	Thick walled, hyaline (base brown), up to 150 x 5um	Straight or slightly bent, dark brown to black, pale or hyaline at the apices, slightly tapering toward the apices, mostly 230-370um (18-)30-45(-55) um wide.	<i>Harziella</i>	On <i>Pinus contorta</i> galls caused by <i>Endocronartium harknessii</i> J.P. Moore Hirats. (1969), Canada (only?)	Fungicol
Scopinella coronata Perz sp.nov.	2 spored, *13-21 x 8-14	†7,1-9,5 (-14) x 6,9-9,6 (-13)	Moniliform, *28-45 x 6,9-9,5	Semi- to immersed or produced below the host epidermis, bases globose, 150-240um, on ? <i>Seimatosporium</i> , often covered by subicular hyphae, black	Thick walled, hyaline, †4,0-5,5 um wide, wall †0,7-1,0 um	Straight, dark brown to black, 260-460 um x 40-70 um at the base, apically with hyaline hairs 80-180um	Not known	On ? <i>Seimatosporium</i> , on <i>Vitis vinifera</i> branch, Poland	Fungicol

Tabl. Porównanie podawanych w literaturze cech różnych gatunków *Scopinella*.