

## New *Phoma* species on *Leonurus cardiaca*

BEATA ZIMOWSKA

Department of Plant Pathology, Agricultural University  
Leszczyńskiego 7, PL-20-069 Lublin  
beata.zimowska@ar.lublin.pl

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Two species of *Phoma* obtained from motherwort *Leonurus cardiaca* L., during mycological analyses attendant upon three-years study connected healthiness of the plants. Isolates of *Phoma capitulum* were obtained from roots, whereas *Phoma septicaldis* from roots and leaves. Description *in vitro*, photos of morphological structures and distribution of *Phoma* spp. are given. This is the first report of *P. capitulum* and *P. septicaldis* on motherwort in Poland.

**Key words:** *Phoma*, occurrence, morphology, *Leonurus cardiaca*

### INTRODUCTION

*Phoma* spp. (Sphaeropsidales) constitute a group of fungi with very differentiated biological specialization (Marcinkowska 1995). They include saprophytic species, developing on different substrata, secondary pathogens of plants with polyphagous character of parasitism and specific pathogens of cultivated plants. The group of plants from which fungi from genus *Phoma* were isolated includes for example herbaceous plants (Machowicz-Stefaniak et al. 2002; Machowicz-Stefaniak et al. 2004). *Phoma dictamnica* Boerema, de Gruyter et Noordel., *P. glaucii* Brun., *P. multirostrata* var. *microspora* (Allescher) Boerema from the leaves, stems and roots of common thyme, while *P. eupatorii* Died. was obtained from creemocarps (Machowicz-Stefaniak, Zimowska 2000; Machowicz-Stefaniak et al. 2002). *P. exigua* var. *exigua* Desm. and *P. glomerata* (Corda) Wollenw. et Hochapf. were isolated from the roots, stems and leaves of common thyme, common balm and St. John's wort (Zimowska, Machowicz-Stefaniak 2004; Machowicz-Stefaniak et al. 2004). Isolates of *P. strasserii* Moesz. were obtained from the stems and rhizomes of peppermint showing the signs of black rot (Zimowska, Machowicz-Stefaniak 2005).

In recent years the species of *Phoma capitulum* Pawer, Mathur et Thirumalachar (*P. ostiolata* var. *ostiolata* Pawer, Mathur et Thirumalachar, *P. ostiolata* var. *brunnea* Pawer, Mathur et Thirumalachar) as well as *Phoma septicaldis* Boerema

(*Pyrenoacheta telephii* Alesch., *Phoma telephii* (Vestergr.) Kestern), which have not been described earlier, on this plant, have been isolated from *Leonurus cardiaca* L. (de Gruyter, Noordeloos 1992; de Gruyter, Boerema 2002). In accessible literature these species are enumerated as commonly occurring saprotrophs developing on different substrata, and *P. septicialis* can also cause necrosis of the leaves of plants from the family *Gramineae* (de Gruyter, Noordeloos 1992; de Gruyter, Boerema 2002).

Considering the key importance of *Phoma* spp. morphology, with the proper differentiation of taxa, the present paper deals with the identification of the enumerated two species of fungi made on the basis of thorough studies of macro- and microscopic properties of these organisms in cultures *in vitro*.

## MATERIAL AND METHODS

The study material consisted of isolates Lc 186, Lc 259, Lc 368, Lc 544 and Lc 56 *P. capitulum* obtained from the roots and isolates Lc 238, Lc 79, Lc 139 and Lc 225 *P. septicialis* from the roots and leaves of 2-year-old motherwort. The fungi cultures used were obtained as a result of the mycological analysis (Zimowska, Machowicz-Stefaniak 2004) accompanying the three-year-long studies (2004-2006) on plants' healthiness that were conducted on production plantation in the communes of Fajslawice and Dziecinin in the Lublin district (Zimowska unpublished).

Identification of the obtained isolates and the taxa they belong to was carried out on the basis of a thorough analysis of morphological structures, macroscopic properties of colonies and biochemical features conducted *in vitro* on standard media (maltose MA, oat agar OA and cherry agar CA) after 7 and 14 days of incubating the cultures in a thermostat at the temperature of 22°C (de Gruyter, Noordeloos 1992; Zimowska, Machowicz-Stefaniak 2005). The studied fungi cultures were marked on the basis of a monograph by de Gruyter and Noordeloos (1992) and de Gruyter and Boerema (2002).

## RESULTS

The studies conducted on the growth of the analyzed isolates of *P. capitulum* on standard media showed that the cultures of the fungus on MA after 7 days reached the diameter of 38-40 mm, while after 14 days 75 mm. The hyphae of the air mycelium formed a flocky structure of white or light olive-grey colour. The reverse was peach-salmon colour. The edge of cultures of all the studied isolates was characterized by regular growth. The growth of *P. capitulum* isolated on OA was slightly poorer than on MA since the diameter of the colony measured after 7 days was 36 mm, while after 14 days it ranged from 65 to 70 mm. The colonies were white-creamy with a salmon reverse, while the hyphae of the air mycelium formed a velvet-flocky structure. The smallest diameter of colonies was observed on medium CA. After 7 days it ranged from 27 to 29 mm, while after 14 days – from 53 to 58 mm. In the case of most isolates, on this medium the edge of a colony was characterized by irregular growth. The hyphae of the air mycelium were white and they formed a flocky structure. The reverse of the colony was of light salmon colour.

Numerous pycnidia on OA centered in concentric circles or sectors. They were round, olive to olive-black, mostly smooth or covered with scarce hyphal outgrowths (Fig. 1). From 1 to 3 ostioles, from which grey conidial exudates, were observed on the surface of the pycnidia. The latter were mostly formed on the surface of agar or they were partly immersed in it. Their size was from 50 to 100  $\mu\text{m}$ , on average (Tab. 1). The conidia were hyaline, round or slightly ellipsoidal, and they contained 1 to 2 guttules, their size ranging from 3.7 to 2.5  $\mu\text{m}$  (Fig. 2, Tab. 1). In the case of all the studied isolates of *P. capitulum*, the reaction with 1N NaOH was negative. Besides, none of the isolates formed chlamydospores.

After 7 days of growth *P. septacidalis* isolates on MA medium formed colonies with the diameter ranging from 20 to 38 mm, while after 14 days the diameter ranged from 41 to 70 mm. The hyphae of the air mycelium formed a compact felt-like structure of rosy-wine colour and the reverse of the same colour. A slightly bigger diameter was observed in the case of the growth of the colonies of *P. septacidalis* isolates on OA medium. After 7 days it ranged from 21 to 40 mm, while after 14 days – from 50 to 57 mm. The structure of the air mycelium was the same as on MA medium. The central part of the colony was olive-grey, while the edge had rosy-wine colour. On CA medium the fungus colonies reached the diameter from 20 to 29 mm after 7 days, while after 14 days it ranged from 40 to 60 mm. The structure of the

Table 1  
Characterization of pycnidia and conidia of *Phoma capitulum* and *Phoma septacidalis*  
(mean for 5 isolates)

Author	<i>P. capitulum</i>			<i>P. septacidalis</i>		
	Pycnidia		Conidia	Pycnidia		Conidia
	shape and dimension in $\mu\text{m}$	arrangement and structure of walls surface	shape and dimension in $\mu\text{m}$	shape and dimension in $\mu\text{m}$	arrangement and structure of walls surface	shape and dimension in $\mu\text{m}$
Own data	globose with 1 to 3 ostioles, 50 – 100	on the agar in concentric zones or sectors, with softly hyphal outgrowths	globose to shortly ellipsoid, with 1 to 2 guttules, 3.7 x 2.5	globose with 1 to 2 ostioles 65-160	mainly on the agar but also in the agar, long setae spread over the surface	ellipsoidal with several small guttules, 4.4 x 2.2
de Gruyter and Noordeloos 1992	globose with 1 to 3 ostioles, 60-105	mostly on the agar but also partly or entirely in the agar in concentric zones or sectors, with hyphal outgrowths	broadly and shortly ellipsoid with 1 to 2 guttules, 3.8 x 2.6			
de Gruyter and Boerema 2002				globose to subglobose with 1 to 2 ostioles, 70-170	mainly on the agar, with long setae spread mainly over the upper surface	subglobose to ellipsoidal with several small or large guttules, 4.5 x 2.3

air mycelium, the colour of the obverse and the reverse was similar to the colonies growing on OA medium. The edge of the studied isolates of *P. septicalis* on all the three media was characterized by irregular growth.

Detailed observations on OA medium showed that the pycnidia of the studied fungus isolates got formed individually or in small groups. They were most frequently round, honey-olive to black-olive one, and their walls were covered by very numerous setae with the length ranging from 180 to 210  $\mu\text{m}$  (Fig. 3, Tab. 1). 1 to 2 ostioles, from which white drops of conidial exudates, were observed on the surface of the pycnidia. The size of the pycnidia ranged from 65 to 160  $\mu\text{m}$  (Tab. 1). The conidia were hyaline, 1-cell, ellipsoidal, with a few guttules with the dimensions of 4.4 x 2.2  $\mu\text{m}$  (Fig. 4, Tab. 1). In the case of all the studied isolates of *P. septicalis*, the studies observed a positive reaction with 1N NaOH on MA and OA media. The edge of the colonies was of violet-purple. Besides, fragmentation of the mycelium cells characteristic of this species was visible on the hyphae of the mycelium, especially in older cultures (Fig. 5). None of the studied isolates of the fungus formed chlamydospores.

## DISCUSSION

Thanks to the studies *in vitro* on the morphology of pycnidia and conidia and on the character of the growth of the analyzed cultures it was possible to distinguish two discussed species of *Phoma* and classify them into the proper sections. Results of the studies as compared to the descriptions contained in the monographs of fungi from the genus *Phoma* made it possible to place *P. capitulum* isolates in part I of *Phoma* section since they include studies on taxa with very small dimensions of conidia, with the length not exceeding 5.5  $\mu\text{m}$  (de Gruyter, Noordeloos 1992). Although the dimensions of the conidia in fungi from genus *Phoma* play a secondary diagnostic importance (Dorenbosch 1970), in the case of the species belonging to *Phoma* section this property acquires a special significance due to the division of this section into three parts performed on the basis of the conidia dimensions (de Gruyter, Noordeloos 1992; de Gruyter et al. 1993; de Gruyter et al. 1998). On the basis of a detailed analysis of morphological structures, especially pycnidia, the studied isolates of *P. septicalis* were classified into the section of *Paraphoma*. A characteristic feature of the species described by the Dutch mycologists is the formation of pycnidia with the walls covered with setae, which are formed on their whole surface or they occur only around the ostiole (de Gruyter, Boerema 2002).

The conducted studies confirmed the correctness of the assumption presented in the 1930's and 1940's by Woollenweber, Hochapfel and Dennis (Dennis 1946), and later continued by the mycologists from a Dutch Station of Plant Protection in Wageningen (Boerema, Bollen 1975) that defining the taxa within *Phoma* spp. is possible only on the basis of constant morphological features that are observed *in vitro* in the cultures developing in standard conditions.

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Nowe gatunki z rodzaju *Phoma* na serdeczniku pospolitym

## Streszczenie

Podczas analizy mikologicznej towarzyszącej trzyletnim badaniom (2004–2006), nad zdrowotnością roślin serdecznika pospolitego (*Leonurus cardiaca*), uzyskano nie opisywane wcześniej na tej roślinie gatunki z rodzaju *Phoma*. Izolaty *Phoma capitulum* wyosobniono z korzeni, zaś *Phoma septicialis* z korzeni i liści serdecznika pospolitego. Na podstawie szczegółowych obserwacji cech makroskopowych oraz mikroskopowych obserwowanych *in vitro* w kulturach na standardowych podłożach, izolaty *P. capitulum* zakwalifikowano do sekcji *Phoma* a izolaty *P. septicialis* do sekcji *Paraphoma*.



Fig. 1. Pycnidia of *Phoma capitulum* (SEM x 250). Phot. M. Wróbel.

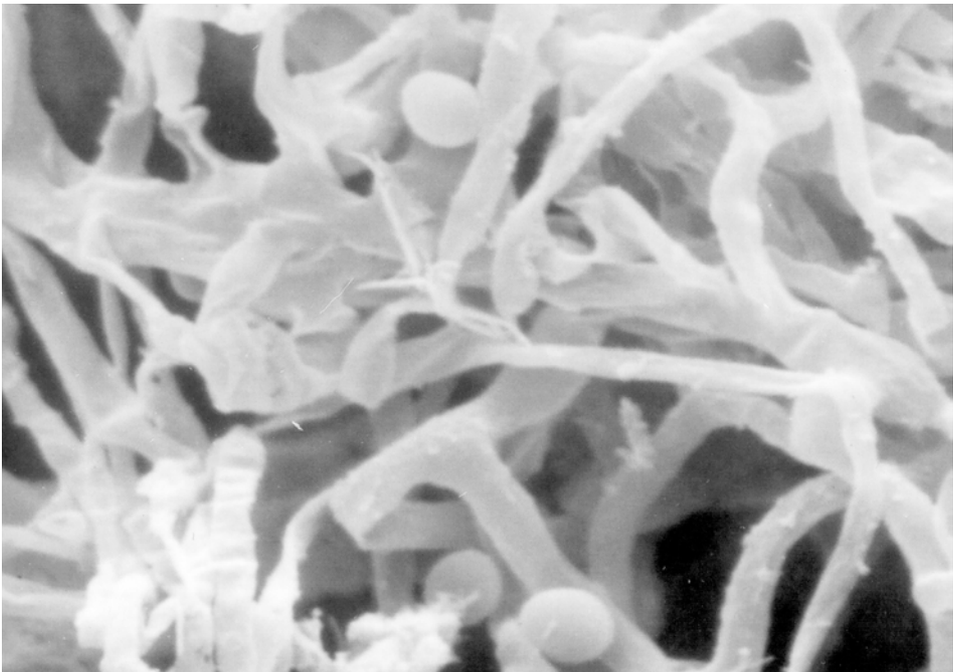


Fig. 2. Conidia of *Phoma capitulum* (SEM x 5100). Phot. M. Wróbel.

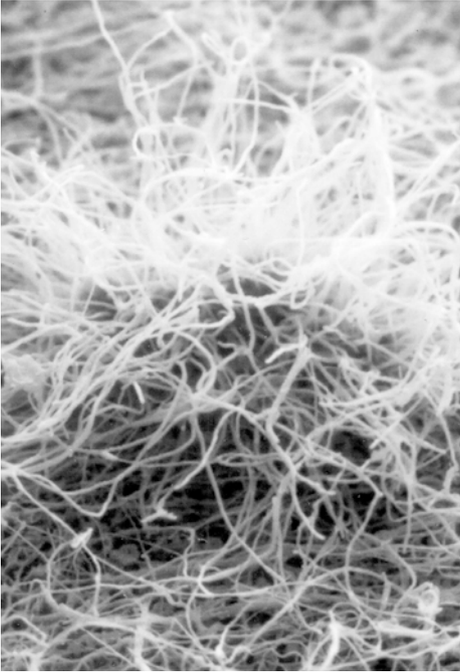


Fig. 3. Setose pycnidium of *Phoma septicalis* (SEM x 300). Phot. M. Wróbel.

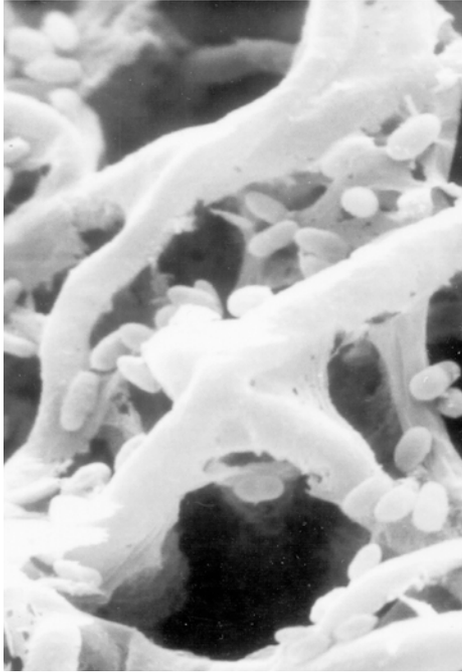


Fig. 4. Conidia of *Phoma septicalis* (SEM x 2600). Phot. M. Wróbel.



Fig. 5. Fragmentation of hyphae of *Phoma septicalis* (SEM x 3000). Phot. M. Wróbel.