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### Taxonomic Review of and Development of a Lucid Key for Philippine Cercosporoids and Related Fungi

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#### 1. Introduction

The genus *Mycosphaerella* Johanson, contains more than 3000 names (Aptroot 2006), and has been linked to more than 30 well-known anamorphic genera (Crous 2006a and 2006b). It has a worldwide distribution from tropical and subtropical to warm and cool regions (Crous 1998; Crous et al. 2000 and 2001). *Mycosphaer*ella, however, has been associated with at least 27 different coelomycete or hyphomycete anamorph genera (Kendrick and DiCosmo, 1979), 23 of which were accepted by Crous et al. (2000). More than 3000 names have already been published in *Cercospora* (Pollack, 1987). The genus *Cercospora* Fresen., which is one of the largest genera of hyphomycetes, has been linked to *Mycosphaerella* teleomorphs (Crous et al., 2000). *Cercospora* was first monographed by Chupp (1954), who accepted 1419 species. Subsequent workers such as, F.C. Deighton, B.C. Sutton and U. Braun divided *Cercospora* in to almost 50 different genera which are morphologically similar and distinct with each other (Crous and Braun, 2003).

Cercosporoid fungi are a collective term for a group of fungi belonging, to the genus *Cercospora* and its allied genera, namely *Pseudocercospora*, *Passalora*, *Asperisporium*, *Corynespora*, *Cladosporium*. Differences among them are based mainly on a combination of characters that include the structure of conidiogenous loci (scars) and hila, presence or absence of pigmentation and ornamentation in conidiophores and conidia, geniculate or non-geniculate conidiophore, and rare presence of additional or unique features such as knotty appearance of conidiophores.

*Cercospora* Fresen. is one of the largest genera of Hyphomycetes. Saccardo (1880) defined *Cercospora* as having brown conidiophores and vermiform, brown, oliivaceous or rarely subhyaline conidia. Deighton continuously studied the *Cercospora* species (Deighton, 1967a, 1967b, 1971, 1973, 1974, 1976, 1979, 1983, and 1987) and reclassified numerous species into several allied genera based mainly on two distinct taxonomic categories: thickened conidial scars occur in the *Cercospora* and in allied genera such as, *Passalora* and *Stenella*, while unthickened scars are characteristics of the genera *Pseudocercospora* and *Stigmina*.

Cercosporoid fungi are commonly associated with leaf spots (Wellman, 1972) ranging from slight, diffuse discolorations to necrotic spots or leaf blight (Shin and Kim, 2001). Cercosporoid fungi can also cause necrotic lesions on flowers, fruits, bracts, seeds and pedicels of numerous hosts in most climatic regions (Agrios, 2005). They are responsible for great damages to beneficial plants. Furthermore, other than important pathogens of major agricultural crops such as cereals, vegetables, ornamentals, forest trees, grasses and many others species are also known to be hyperparasitic to other plant pathogenic fungi (Goh and Hsieh, 1989).Cercosporoid fungi are known to cause some of the economically important diseases worldwide. One of the most important and common diseases associated with this fungus is the black sigatoka caused by *Mycosphaerella fijiensis* which was first discovered and considered to have caused epidemics in the Valley of Fiji (Stakman and Harrar, 1957).

The Cercosporoid fungi of Philippines are insufficiently known. There have been no comprehensive studies on this group of fungi in Philippines. Welles (1924 and 1925) worked with physiological behavior of Philippine Cercosporas on artificial media and the extent of parasitism. There were 87 species of *Cercospora* reported in the Philippines from 1937 onwards (Quimio and Abilay, 1977). Teodoro (1937) had enumerated 65 species of *Cercospora* in the Philippines. In most cases, however, the causal species have only been cited but not characterized. No attempt was made to determine the host range of each of the species. Naming of the species was based mainly on Chupp's monograph (Chupp, 1953), which together with Vasudeva's book (Vasudeva, 1963) book on Indian *Cercosporae*, as the main reference books used by Quimio and Abilay (1977).

Identification of fungal plant pathogens is commonly done using one of several wellillustrated dichotomous keys by Ellis (1971 and 1976), Sutton (1980), Hanlin (1990), and Barnett & Hunter (1998). Multi-access keys for identifying biological agents are very useful, especially for the non-specialist, as it is not necessary to be able to detect all of the fine distinctions usually found in dichotomous keys. The disadvantage of those printed keys is that they require the user to be able to scan a series of tables of numbers and select those that are common to the specimen being examined (Michaelides *et al.* 1979; Sutton 1980). This task is ideally suited to computers. The Lucid system developed by the Centre for Biological Information Technology (CBIT), University of Queensland (Norton 2000) allows development of multi-access computer-based keys that can also incorporate graphics and text. The result is a very powerful tool. Although some keys have previously been developed for fungi using Lucid, they have generally been for specific groups such as rainforest fungi of Eastern Australia (Young 2001). The main purpose in developing these Lucid identification systems has been to contribute to taxonomic capacity building in two ways - by enabling identification keys to be easily developed and by increasing the availability and usefulness of these keys by making them available on CD or via the Internet. A Lucid was used for identifying genera for identifying genera of plant pathogenic Cercosporoid fungi of Philippine crops. The key was comprised of many characters, which has the potential for being rather cumbersome. For simplicity, the characters were placed in groups and states relating to the structures like the morphology of conidiophores, the stromata, conidia, and fruiting bodies and the names of host family and genus.

The primary objective of this study was to identify Cercosporoid fungi of the Philippines, use recent taxonomic information to amend or rename species, formulate taxonomic keys, and develop Lucid key for identification. An existing computer based software was applied

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to the development of morphological Lucid key for their identification. For this purpose, field collections were conducted from 2007 to 2009. Microscopic studies on the association of Cercosporoid species to the diseased leaves were carried out at the Postharvest Pathology Lab, Crop Protection Cluster, College of Agriculture, University of the Philippines Los Baños (UPLB). The field collection was confined mostly within UPLB campus, particularly propagation farm and medicinal plant gene bank, vegetable farm of the Crop Science Cluster, UPLB, the production farm at the Jamboree site, production farm at International Rice Research Institute (IRRI), and some residential gardens in Los Baños, Laguna.

Key to Cercosporoid Genera (Crous and Braun, 2003).

1. Conidiogenous loci inconspicuous or subdenticulate, but always unthickened and not darkened or subconspicuous, i.e., unthickened, but somewhat refractive or rarely very slightly darkened, or only outer rim slightly darkened and refractive (visible as minute rings)------*Pseudocercospora* 1. Conidiogenous loci conspicuous, i.e., thickened and darkened throughout, only with a minute central pore-----2

2. with verruculose superficial secondary mycelium; conidia amero- to scolecosporous, mostly verruculose------Stenella

If superficial secondary mecelium present, hyphae smooth or almost so------3
Conidia hyaline or subhyaline, scolecosporous, acicular, obclavate-cylindrical, filiform, usually pluriseptate------Cercospora

3. Conidia pigmented or, if subhyaline, conidia non-scolecosporus, ellipsoid-ovoid, short cylindrical, fusoid and only few septa-----Passalora

 Conidiogenous loci protuberant, with a central convex part (dome) surrounded by a raised periclinal rim, conidia in long, often branched chains or solitary, smooth to verruculose ------Cladosporium
Conidiogenous loci conspicuously thickened, conidia non-scolecosporous,

ellipsoid-ovoid, short subcylindrical, aseptate or only with few septa------Asperisporium

5. Conidia contain from 4-20 pseudo-crosswalls (pseudosepta), the base of the conidium (hilum) conspicuously thickened------ *Corynespora* 5. Conidia without septa or with one or a few transverse septa, conidiophores apical portion sometimes branched------ *Periconiella* 

Further descriptions of the genera and species belonging to the genus, as they were associated from the collections were presented. The last column of the table indicates whether the collection is considered a first record or has already been reported.

#### 2. Genus Cercospora

Cercospora Fresen. (Crous and Braun, 2003).

*Stromata* lacking to well developed, subhyaline to usually pigmented; *conidiophores* mononematous, macronematous, solitary to fasciculate, arising from internal hyphae or stomata, erect, continuous to pluriseptate, subhyaline to pigmented; *conidiogenous loci* conspicuous, thickened and darkened, planate; *conidia* solitary to catenate, scolecosporous, obclavate, cylindrical, filiform, acicular, hyaline, smooth or almost so, hila thickened and darkened (Crous and Braun, 2003).

**Type species:** *Cercospora penicillata* (Ces.) Fresen.

In the present study, 48 Cercospora diseases were reported. Among them, 20 species were now considered under a compound species Cercospora apii s. lat. (Table 1) and 28 under Cercospora s. str. which is host specific with a host range confined to species of a single host genus or some allied host genera of a single family (Table 2). The reported genus Cercospora was introduced by Fresenius with Cercospora penicillata as the type species. Since then over 1000 species were reported and characterized and were compiled in the book "Monograph of the Genus Cercospora" by Chupp (1953). He proposed a broad concept for the genus, simply noting whether hila were thickened or not, and if conidia were pigmented or not, single or in chains. Recently Crous & Braun (2003) recognized four true cercosporoid genera, viz. Cercospora, Pseudocercospora Speg., Passalora Fr. and Stenella Syd., and several other morphologically similar genera, based on molecular sequence analyses and a reassessment of morphological characters. They represented a compilation of more than 3000 names that have been published or proposed in Cercospora, of which 659 are presently recognized in this genus, with a further 281 being referred to C.apii s.lat. They amended the species C. apii and it is now a compound species, referred to as C. apii s.lat. It infects hundreds of plant species. Cercospora apii s.lat. is characterized by having solitary to fasciculate, usually long, brown, septate conidiophores with conspicuously thickened and darkened conidiogenous loci and long, acicular, hyaline, pluriseptate conidia formed singly. Cercospora s.str is characterized by having stromata, with numerous, densely arranged rather short conidiophores, small conidiogenous loci, and obclavate-cylindrical conidia with truncate base (Table 2).

| Species                | Host  | Stromata | Conidiophores   | Conidia  | Ref. Coll.<br>Accession<br>No. | Status of collection |
|------------------------|---|----------|---|--|--------------------------------|----------------------|
| Cercospora<br>amaranti | <i>Amaranthus<br/>viridis</i><br>(Amaranth) | lacking  | olivaceous brown,<br>multiseptate, not<br>branched, straight<br>to slightly   | hyaline, acicular,<br>smooth walled,<br>straight, base-<br>truncate, apex-<br>acute,<br>hilum thickened<br>and darkened, 40-<br>200 x 2-4.5 μm | CALP<br>11707                  | FR                   |
| Cercospora<br>anonae   | Anona<br>squamosa<br>(Sugar<br>apple)       |          | dense fascicle, pale<br>to olivaceous<br>brown, almost<br>uniform in colour<br>and width, not<br>geniculate, slightly<br>branched, septate,<br>large scar present,<br>20-180 x 2-5 µm | to curved,<br>septate, base<br>obconically<br>truncate, tip  | CALP<br>11734                  | AR                   |

| Species                  | Host                                     | Stromata | Conidiophores   | Conidia   | Ref. Coll.<br>Accession<br>No. | Status of collection |
|--------------------------|--|----------|---|---|--------------------------------|----------------------|
| Cercospora<br>begoniae   | <i>Begonia</i> sp.<br>(Begonia)          | lacking  | to very pale brown<br>in colour, paler<br>and more narrow   | curved,<br>indistinctly<br>multiseptate,<br>acute at the apex,<br>truncate at the<br>base, hilum<br>conspicuously<br>thickend, 50-260 x | CALP<br>11676                  | FR                   |
| Cercospora<br>capsici    | Capsicum<br>annum<br>(Chili)             | lacking  | pale to olivaceous<br>brown, straight to<br>slightly curved,<br>not branched,   | truncate or<br>obconically<br>truncate, hilum   | CALP<br>11693                  | AR                   |
| Cercospora<br>citrullina | <i>Cucurbita</i><br>moschata<br>(Squash) | lacking  | 2-5 in a fascicle,<br>pale to olivaceous<br>brown, straight to<br>slightly bent or<br>curved, geniculate,<br>multiseptate,<br>simple,<br>occasionally<br>swollen at some<br>points, subtruncate<br>at the apex, scars<br>conspicuously<br>thickened, 35-250 x<br>4-6 μm | multiseptate,<br>apex-subacute to<br>obtuse, base-<br>subtruncate or<br>rounded, hilum<br>thickened and<br>darkened 20 200              | CALP<br>11675                  | FR                   |

| Species                  | Host  | Stromata | Conidiophores  | Conidia   | Ref. Coll.<br>Accession<br>No. | Status of collection |
|--------------------------|---|----------|--|---|--------------------------------|----------------------|
| Cercospora<br>citrullina | <i>Momordica<br/>charantia</i><br>(Bitter<br>gourd) | lacking  | 2-15 in a fascicle,<br>pale to very pale<br>brown, straight to<br>mildly geniculate,<br>multiseptate, scars<br>conspicuously<br>thickened, 20-180 x<br>4-5 μm  | hyaline, solitary,<br>acicular,<br>multiseptate,<br>apex- acute to<br>subacute, base-<br>subtruncate or<br>rounded, hilum<br>thickened, 45-190<br>x 2-4 µm  | CALP<br>11688                  | AR                   |
| Cercospora<br>citrullina | Luffa<br>cylindrica<br>(Sponge<br>gourd)            | lacking  | 2-5 in a fascicle,<br>pale olivaceous<br>brown, width<br>irregular, straight<br>to slightly curved,<br>mildly geniculate,<br>septate, conidial<br>scars conspicuous<br>and thickened, 40-<br>250 x 4-5.5 μm                                | hyaline, solitary,<br>acicular to<br>obclavato-<br>cylindric, straight<br>to mildly curved,<br>multiseptate,<br>obtuse apex,<br>truncate base,<br>hilum<br>conspicuously<br>thickened and<br>darkened, 45-200<br>x 3.5-5 μm | CALP<br>11728                  | FR                   |
| Cercospora<br>cruenta    | Phaseolus<br>lunatus<br>(Lima bean)                 | -        | 10-30 in a<br>divergent fascicle,<br>brown to dark<br>brown at the base<br>and apical portion<br>rather paler,<br>straight to mildly<br>geniculate,<br>multiseptate, scars<br>large and<br>conspicuously<br>thickened, 40-150x<br>5-6.5 μm | hyaline, acicular/<br>cylindro-bclavate,<br>straight - curved,<br>multiseptate,<br>apex- subacute,<br>base-subtruncate<br>to truncate, hilum<br>thickened and<br>darkened, 50-250<br>x 2-3.5 µm                             | CALP<br>11710                  | AR                   |

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| Species                   | Host  | Stromata | Conidiophores  | Conidia  | Ref. Coll.<br>Accession<br>No. | Status of collection |
|---------------------------|---|----------|--|--|--------------------------------|----------------------|
| Cercospora<br>euphorbiae  | Euphorbia<br>heterophylla<br>(Milk<br>weed) | lacking  | 2-5 in a fascicle,<br>pale to olivaceous<br>brown, straight to<br>mildly curved,<br>sometimes<br>branched, rarely<br>geniculate,<br>multiseptate, large<br>conidial scars at<br>the subtruncate<br>tip, 25-100 x<br>4.5-6 μm | hyaline, solitary,<br>cylindrical to<br>acicular, straight<br>to mildly curved,<br>multiseptate,<br>obconically<br>truncate base,<br>obtuse tip, hilum<br>thickened and<br>darkened, 40-120<br>x 3-4.5 µm    | CALP<br>11724                  | FR                   |
| Cercospora<br>fukushiana  | Impatiens<br>balsamina<br>(Balsam<br>plant) | present  | divergent fascicle,<br>pale olivaceous<br>brown in colour,<br>apex subtruncate,<br>1-4 septate, rarely<br>branched, straight<br>to flexuous or<br>geniculate, scars<br>medium sized and<br>thickened, 40-150 x<br>3-4 µm     | hyaline, acicular,<br>straight to mildly<br>curved,<br>indistinctly<br>multiseptate,<br>acute to subacute<br>at the apex,<br>truncate at the<br>base, hilum<br>conspicuously<br>thickend, 40-250 x<br>3-4 μm | CALP<br>11678                  | AR                   |
| Cercospora<br>grandissima | Dhalia<br>variabilis<br>(Dahlia)            | lacking  | 1-10 in a fascicle,<br>pale to medium<br>brown, straight or  | Hyaline, solitary,<br>acicular, straight<br>to slightly<br>curved,<br>multiseptate,<br>apex-acute, base-<br>truncate, hilum<br>thickened and<br>darkened, 50-250<br>x 2-4 μm                                 | CALP<br>11677                  | AR                   |

| Species                  | Host  | Stromata | Conidiophores   | Conidia   | Ref. Coll.<br>Accession<br>No. | Status of collection |
|--------------------------|---|----------|---|---|--------------------------------|----------------------|
| Cercospora<br>hydrangeae | Hydrangea<br>macrophylla<br>(Milflores)               | present  | 3-15 in a loose<br>fascicle, brown to<br>deep brown<br>throughout,<br>irregular in width,<br>straight to<br>slightlybcurved,<br>geniculate, not<br>branched, 2-5<br>septate, obtuse to<br>subtruncate at the<br>apex, conidial<br>scars small and<br>conspicuous, 25-<br>210 x 4-5 μm | hyaline, solitary,<br>acicular to<br>obclavate-<br>cylindric,<br>substraight to<br>mildly curved, 2-<br>13 septate, non-<br>constricted, apex-<br>subacute ,base-<br>truncate, hilum<br>conspicuously<br>thickened,<br>darkened, 35-150<br>x 3-4 µm | CALP<br>11733                  | AR                   |
| Cercospora<br>ipomoeae   | <i>Ipomoea<br/>triloba</i><br>(Little bell)           | lacking  | dense fascicle, pale<br>olivaceous to<br>medium brown,<br>multiseptate,<br>unbranched,<br>straight, mildly<br>geniculate towards<br>the apex, smooth<br>walled, large<br>conidial scars<br>conspicuously<br>thickened, 40-150 x<br>5-7.5 µm   | hyaline, solitary,<br>obclavate,<br>smooth walled,<br>straight, mildly<br>curved, base-<br>truncate, apex-<br>obtuse, 40-120 x2-<br>4.5µm,<br>hilum thickened<br>& darkened.  | CALP<br>11712                  | FR                   |
| Cercospora<br>ipomoeae   | <i>Ipomoea</i><br><i>batatas</i><br>(Sweet<br>potato) | lacking  | borne singly,<br>olivaceous to<br>medium brown,<br>paler upward,<br>rarely branched,  |   | CALP<br>11713                  | AR                   |

| Species                   | Host                                      | Stromata | Conidiophores   | Conidia   | Ref. Coll.<br>Accession<br>No. | Status of collection |
|---------------------------|---|----------|---|---|--------------------------------|----------------------|
| Cercospora<br>ipomoeae    | Ipomoea<br>aquatica<br>(Kangkong)         | lacking  | arise singly or 2-7<br>in a fascicle, pale<br>yellowish<br>olivaceous to<br>medium, brown,<br>slightly paler and<br>more narrow<br>towards the tip,<br>rearly geniculate,<br>subtruncate at the<br>apex, 15-150 x 4-6.5<br>µm                                 | hyaline, acicular<br>to obclavate<br>straight to<br>curved,<br>indistinctly<br>multiseptate,<br>subacute at the<br>apex, truncate of<br>subtruncate at the<br>base, 25-130 x 3-5<br>μm                  | CALP<br>11711                  | FR                   |
| Cercospora<br>lagenariae  | Lagenaria<br>vulgari<br>(Bottle<br>gourd) | lacking  | 2-5 in a divergent<br>fascicle, pale<br>brown to brown,<br>straight to slightly<br>bent or curved,<br>geniculate,<br>occasionally<br>branched,<br>multiseptate,<br>obtuse to<br>subtruncate at the<br>apex, conidial<br>scars conspicuous,<br>60-250 x 3-6 μm | hyaline, solitary,<br>acicular,<br>substraight to<br>mildly curved,<br>multiseptate,<br>acute to obtuse at<br>the apex, truncate<br>at the base, hilum<br>thickened and<br>darkened, 40-210<br>x 2-5 µm | CALP<br>11700                  | FR                   |
| Cercospora<br>laporticola | Laportea<br>crenulata<br>(Laportea)       | lacking  | 2-5 in a loose<br>fascicle, pale to<br>olivaceous brown,<br>septate,<br>unbranched,<br>straight, smooth<br>walled, large<br>conidial scars<br>conspicuously<br>thickened, 30-90 x<br>5-7.5 μm   | hyaline, solitary,<br>acicular, smooth<br>walled, straight,<br>base-truncate,<br>apex-obtuse,<br>hilum thickened<br>and darkened, 40-<br>250 x 3-4.5 µm   | CALP<br>11696                  | FR                   |

| Species                  | Host                              | Stromata | Conidiophores   | Conidia  | Ref. Coll.<br>Accession<br>No. | Status of collection |
|--------------------------|-----------------------------------|----------|---|--|--------------------------------|----------------------|
| Cercospora<br>moricola   | Morus alba<br>(Mulberry)          |          | 2-15 in a fascicle,<br>pale olivaceous<br>brown, straight,<br>rarely septate and<br>geniculate,<br>unbranched, scars<br>conspicuously<br>thickened,10-50 x<br>4-5.5 μm  | hyaline, solitary,<br>acicular,<br>multiseptate<br>base-truncate,<br>tip-acute hilum<br>thickened and<br>darkened, 40-150<br>x 2-3.5µm   | CALP<br>11690                  | FR                   |
| Cercospora<br>nicotianae | Nicotiana<br>tabacum<br>(Tobacco) | 0        | 2-5 in a fascicle,<br>pale olivaceous to<br>medium brown,<br>paler toward the<br>tip, not branched,<br>multiseptate,<br>mildly-geniculate,<br>scars large and<br>conspicuously<br>thickened, 20-100 x<br>3-6.5 μm | hyaline, solitary,<br>acicular, straight<br>to mildly curved,<br>multiseptate,<br>acute to subacute<br>at the apex,<br>truncate at the<br>base, hilum<br>thickened and<br>darkened, 25-250<br>x 2-4.5 μm | CALP<br>11701                  | AR                   |
| Cercospora<br>zinniae    | Zinnia<br>elegans<br>(Zinnia)     | lacking  | 2-20 in a fascicle,<br>pale to medium<br>dark olivaceous<br>brown, not  | hyaline, solitary,<br>acicular/obclavat<br>e, straight to<br>mildly curved,<br>apex-acute /<br>subacute at base-<br>truncate to<br>subtruncate,  | CALP<br>11704                  | AR                   |

Reference: Chupp (1954); Ellis (1971, 1976); Guo & Hsieh (1995); Guo *et al.* (1998); Hsieh & Goh(1990); Saccardo (1886); Shin & Kim (2001); Vasudeva (1963). \* AR= already reported, FR= first record.

Table 1. List and descriptions of formerly reported *Cercospora* species that were reclassified in this study as *Cercospora apii s.lat*.

Some former species of *Cercospora* that are morphologically different from *C.apii s.lat.*, are now considered to *Cercospora s.str*. As far as known, *Cercospora s.str*. are host specific or with a host range confined to species of a single host genus or some allied host genera of a single family. This phenomenon is constantly being addressed via molecular studies (Crous et al., 2000, 2001). *Cercospora s.str*. is characterized by having stromata, with numerous, densely arranged rather short, solitary to fasciculate, subhyaline to light or

olivaceous brown conidiophores with small conspicuously thickened and darkened conidiogenous loci, and obclavate-cylindrical conidia with obconically truncate base (Table 2). Teodoro (1937) had enumerated 65 species of *Cercospora* in the Philippines while 33 species were reported by Quimio and Abilay (1977). In the present study, 48 hosts exhibiting leaf spots were reported as caused by species of *Cercospora*, 32 were from medicinal plants. There were 30 first records of *Cercospora* leaf spots recorded in this study. All species of *Cercospora* associated with those hosts are known except for a species on *Basella albae*. It has not been described on this host; therefore, it warrants description on a new host record, with proposed species name of *Cercospora basellae-albae* (Begum and Cumagun, 2010).

| Species                          | Host   | Stromata | Conidiophores   | Conidia  | Ref. Coll.<br>Accession<br>No. | Status of collection |
|----------------------------------|--|----------|---|--|--------------------------------|----------------------|
| Cercospora<br>adiantigena        | Adiantum<br>phillipense<br>(Maiden<br>hair fern) | present  | small to<br>moderately long<br>fascicle,<br>subhyaline,<br>straight,<br>subcylindrical to<br>moderately<br>geniculate to<br>sinuous,<br>unbranched,<br>multiseptate,<br>conidial scar<br>thickened and<br>darkened, 25-150 x<br>4-10 μm | hyaline,<br>solitary,<br>obclavate-<br>cylindrical,<br>short conidia<br>occasionally<br>fusoid, septate,<br>thin walled,<br>smooth, apex<br>obtuse, base<br>short<br>obconically<br>truncate, hilam<br>thickened and<br>darkened, 40-<br>90 x 4-8 μm | CALP<br>11715                  | AR                   |
| Cercospora<br>basellae-<br>albae | Basella alba<br>(Vine<br>spinach-<br>green)      | present  | 2-15 in a divergent<br>fascicle, light<br>brown, straight to<br>rarely curved,<br>unbranched, thick<br>walled, septate,<br>geniculate, with<br>rounded apex,<br>conidial scars<br>distinct, 30-85 x 4-5<br>μm                           | hyaline,<br>acicular to sub-<br>cylindrical,<br>straight to<br>rarely curved,<br>unbranched,<br>smooth walled,<br>septate, with<br>truncate to<br>obconically<br>truncate base<br>and obtuse<br>apex, 20-80 x 2-<br>5 µm                             | CALP<br>11735                  | FR                   |

| Species                          | Host   | Stromata | Conidiophores  | Conidia   | Ref. Coll.<br>Accession<br>No. | Status of collection |
|----------------------------------|--|----------|--|---|--------------------------------|----------------------|
| Cercospora<br>basellae-<br>albae | <i>Basella albae</i><br>(Vine<br>spinach-<br>purple) | present  | 1-10 in a fascicle,<br>pale olivaceous<br>brown, fairly<br>uniform in color<br>and width, not<br>branched, straight<br>or mildly<br>geniculate with<br>thickened conidial<br>scars, sparingly<br>septate, 30-75 x 4-6<br>μm  | hyaline,<br>acicular,<br>obclavate,<br>straight to<br>slightly curved,<br>in distinctly<br>multiseptate,<br>rounded apex,<br>truncate at the<br>base with a<br>thickened<br>hilum, 15-70 x<br>1-4 μm.                               | CALP<br>11674                  | NHR                  |
| Cercospora<br>brassisicola       | Brassica<br>pekinensis<br>(Pechay)                   | present  | 2-15 in a divergent<br>fascicle, emerging<br>through stomata,<br>pale olivaceous to<br>medium brown,<br>not branched,<br>multiseptate,<br>mildly geniculate,<br>but rarely<br>geniculate in the<br>upper portion,<br>scars large and<br>conspicuously<br>thickened, 20-200 x<br>3-5.5 μm | hyaline,<br>solitary,<br>acicular to<br>cylindrical,<br>straight to<br>mildly curved,<br>multiseptate,<br>acute to<br>rounded at the<br>apex, truncate<br>at the base,<br>hilum<br>thickened and<br>darkened, 25-<br>250 x 2-4.5 µm | CALP<br>11705                  | AR                   |
| Cercospora<br>brassicicola       | Brassica<br>campestris<br>(Mustard)                  | present  | 2-15 in a fascicle,<br>pale olivaceous to<br>medium brown,<br>uniform in colour<br>and width but<br>paler the<br>attenuated tips,<br>rarely branched,<br>multiseptate,<br>mildly geniculate,<br>conidial scars at<br>the subtruncate<br>tip, 25-400 x 3.5-6<br>µm                        | hyaline,<br>acicular,<br>straight to<br>curved,<br>indistinctly<br>multiseptate,<br>subacute to<br>acute at the<br>apex, truncate<br>at the base, 25-<br>200 x 2-5 µm   | CALP<br>11703                  | FR                   |

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| Species                 | Host                             | Stromata | Conidiophores  | Conidia   | Ref. Coll.<br>Accession<br>No. | Status of collection |
|-------------------------|----------------------------------|----------|--|---|--------------------------------|----------------------|
| Cercospora<br>canescens | Dolichos<br>lablab<br>(Lab bean) | present  | densely<br>fasciculate, pale to<br>medium dark<br>brown,<br>multiseptate,<br>geniculate, rarely<br>branched, apex-<br>truncate, conidial<br>scars<br>conspicuously<br>thickened, 2-4 µm<br>wide, 20-200 x 3-<br>6.5 µm           | hyaline,<br>acicular,<br>straight to<br>curved,<br>indistinctly<br>multiseptate,<br>apex-acute,<br>base-truncate,<br>thickened<br>hilum, 25-200 x<br>2.5-5.5 µm   | CALP<br>11732                  | FR                   |
| Cercospora<br>carotae   | Daucus<br>carota<br>(Carrote)    | present  | 3-15 in a fascicle or<br>borne singly, pale<br>olivaceous brown,<br>paler tips, upper<br>portion slightly<br>geniculate,<br>straight, scars<br>conspicuous<br>thickened, 20-40 x<br>2.5-4 μm                                     | hyaline,<br>filiform to<br>cylindric,<br>solitary,<br>straight to<br>slightly curved,<br>1-5 septa,<br>rounded base,<br>obtuse apex,<br>hilum<br>thickened and<br>darkened, 25-<br>95 x 3.5-5.5 μm        | CALP<br>11730                  | AR                   |
| Cercospora<br>corchori  | Corchorus<br>olitorius<br>(Jute) | present  | 2-7 in a fascicle or<br>borne singly, pale<br>to medium<br>olivaceous brown,<br>paler at the apex,<br>septate, not<br>branched,<br>geniculate,<br>subtruncate at tip,<br>with thickened<br>conidial scars, 40-<br>230 x 2-5.5 μm | hyaline,<br>acicular to<br>obclavate,<br>straight to<br>curved,<br>indistinctly<br>multiseptate,<br>obtuse at the<br>apex, base-<br>obconically<br>truncate ,<br>thickened<br>hilum, 25-165 x<br>2.5-5 µm | CALP<br>11694                  | FR                   |

| Species                  | Host                                  | Stromata | Conidiophores  | Conidia  | Ref. Coll.<br>Accession<br>No. | Status of collection |
|--------------------------|---------------------------------------|----------|--|--|--------------------------------|----------------------|
| Cercospora<br>corchori   | Corchorus<br>acutangulus<br>(saluyot) | present  | 5-15 in a fascicle,<br>pale to medium<br>brown, slightly<br>paler and more<br>narrow towards<br>the tip, springly<br>septate, not<br>branched, mildly<br>geniculate, almost<br>straight, large<br>conidial scar at<br>subtruncate tip, 30-<br>120 x 4-5.5 μm | hyaline,<br>acicular to<br>obclavate,<br>straight to<br>curved,<br>indistinctly<br>multiseptate,<br>base truncate,<br>tip acute, 40-<br>220 x 2.5-5 µm   | CALP<br>11697                  | FR                   |
| Cercospora<br>daturicola | Datura<br>metal<br>(Datura)           | lacking  | 2-15 in a fascicle,<br>pale olivaceous<br>brown, uniform in<br>colour, usually<br>straight, septate,<br>not branched,<br>conidial scars<br>conspicuously<br>thickened and<br>darkened, 30-85 x<br>3.5-5.5 μm   | hyaline,<br>acicular to<br>obclavato-<br>cylindrical,<br>multiseptate,<br>straight to<br>mildly curved,<br>tip acute to<br>subacute and<br>base truncate,<br>hilum<br>thickened and<br>darkened, 50-<br>150 x 3-4.5 µm | CALP<br>11729                  | FR                   |
| Cercospora<br>eluesine   | Eluesine<br>indica<br>(Dogs tail)     | lacking  | 2-5 in a small<br>fascicle, pale to<br>olivaceous brown,<br>straight to mildly<br>curved, not<br>branched,<br>sometimes mildly<br>geniculate,<br>multiseptate, large<br>conidial scars<br>conspicuous, 25-85<br>x 4.5-6 μm                                   | hyaline,<br>cylindrical to<br>obclavate,<br>straight to<br>mildly curved,<br>multiseptate,<br>obconically<br>truncate base,<br>rounded tip,<br>hilum<br>thickened and<br>darkened, 40-<br>120 x 3-4.5 µm               | CALP<br>11720                  | FR                   |

| Species                     | Host                                   | Stromata | Conidiophores  | Conidia   | Ref. Coll.<br>Accession<br>No. | Status of collection |
|-----------------------------|--|----------|--|---|--------------------------------|----------------------|
| Cercospora<br>euphorbiae    | <i>Euphorbia</i><br>sp.<br>(Euphorbia) | present  | 5-15 in a fascicle,<br>pale olivaceous<br>brown, uniform in<br>colour and width,<br>paler the tips,<br>smooth wall,<br>straight to mildly<br>curved, not<br>branched, not<br>geniculate,<br>multiseptate,<br>medium conidial<br>scar thickened and<br>darkened, 15-65 x<br>4-6 μm  | hyaline,<br>solitary,<br>cylindro-<br>obclavate,<br>subobtuse tip,<br>obconically<br>truncate base,<br>straight to<br>curved,<br>multiseptate,<br>hilum<br>thickened and<br>darkened, 40-<br>100 x 3.5-5 µm                       | CALP<br>11721                  | FR                   |
| Cercospora<br>gendarussae   | Gendarussa<br>vulgaris<br>(Gendarussa) | present  | densely<br>fasciculate,<br>olivaceous brown,<br>uniform in colour<br>and width, paler<br>the tips, smooth<br>wall, straight to<br>mildly curved, not<br>branched, rarely<br>geniculate,<br>multiseptate, large<br>conidial scar<br>thickened and<br>darkened, 20-120 x<br>4-5.5 µm | hyaline,<br>solitary,<br>acicular to<br>cylidro-<br>obclavate,<br>acute to<br>rounded tip,<br>obconically<br>truncate base,<br>straight to<br>curved,<br>multiseptate,<br>hilum<br>thickened and<br>darkened, 45-<br>180 x 3-4 µm | CALP<br>11722                  | FR                   |
| Cercospora<br>guatemalensis | Ocimum<br>sanctum<br>(Basil)           | lacking  | 2-10 in a fascicle,<br>pale to olivaceous<br>brown, slightly<br>paler and more<br>narrow towards<br>the tip, septate, not<br>branched, straight<br>to slightly curved,   | hyaline,<br>cylindric or<br>acicular,<br>straight to<br>mildly curved,<br>indistinctly  | CALP<br>11725                  | FR                   |

| Species                     | Host  | Stromata | Conidiophores   | Conidia  | Ref. Coll.<br>Accession<br>No. | Status of collection |
|-----------------------------|---|----------|---|--|--------------------------------|----------------------|
| Cercospora<br>helianthicola | <i>Helianthus<br/>annuus</i><br>(Sunflower) | present  | 1-10 in a fascicle,<br>pale to medium<br>brown, paler and<br>more narrow<br>toward the tip,<br>geniculate, rarely<br>branched, large<br>conidial scar at<br>subtruncate tip, 25-<br>100 x 3-5 μm                                  | hyaline,<br>acicular,<br>sometimes<br>curved,<br>multiseptate,<br>base truncate,<br>tip acute, 40-<br>130 x 2-3 µm   | CALP<br>11718                  | FR                   |
| Cercospora<br>kikuchii      | <i>Glycine max</i><br>(Soybean)             | present  | 2-10 in a fascicle,<br>medium dark<br>brown, uniform in<br>colour,<br>multiseptate, not<br>branched, mildly<br>geniculate,<br>subtruncate at the<br>apex, scars large<br>and conspicuously<br>thickened, 35-200 x<br>4-6 μm       | straight to<br>curved,<br>indistinctly<br>multiseptate,<br>hilum<br>thickened and<br>darkened, 45-   | CALP<br>11698                  | FR                   |
| Cercospora<br>labiatacearum | Pogostemon<br>cablin<br>(Patchouli)         | lacking  | 5-8 in a small<br>fascicle, pale<br>olivacous brown,<br>paler upwards,<br>smooth wall,<br>straight to mildly<br>curved, not<br>branched,<br>geniculate, large<br>conidial scar<br>thickened and<br>darkened, 45-300 x<br>5-5.5 μm | hyaline,<br>solitary,<br>acicular-<br>obclavate,<br>subacute tip,<br>truncate base,<br>straight to<br>curved,<br>multiseptate,<br>hilum<br>thickened and<br>darkened, 45-<br>180 x 4.5-5.5<br>µm | CALP<br>11706                  | FR                   |

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| Species                            | Host  | Stromata | Conidiophores   | Conidia  | Ref. Coll.<br>Accession<br>No. | Status of collection |
|------------------------------------|---|----------|---|--|--------------------------------|----------------------|
| Cercospora<br>lactucae-<br>sativae | Lactuca<br>sativa<br>(Lettuce)                                    | present  | 2-10 in a fascicle or<br>borne singly, pale<br>olivaceous brown,<br>slightly paler and<br>narrower towards<br>the apex,<br>multiseptate, not<br>branched, springly<br>geniculate,<br>conidial scar at<br>subtruncate tip, 25-<br>100 x 4-5 μm | hyaline,<br>solitary,<br>acicular to<br>obclavate,<br>straight to<br>curved,<br>indistinctly<br>multiseptate,<br>subacute at the<br>apex,<br>subtruncate at<br>the base, 20-200<br>x 3-5 μm. | CALP<br>11699                  | AR                   |
| Cercospora<br>menthicola           | <i>Mentha<br/>arvensis</i><br>(Apple<br>mint plant)               | lacking  | multiseptate, not<br>branched, straight<br>to curved, mildly<br>geniculate towards<br>the apex, smooth<br>walled, conidial<br>scars   | truncate. Apex-<br>acute to<br>rounded,<br>hilum   | CALP<br>11691                  | FR                   |
| Cercospora<br>mikaniicola          | <i>Mikania</i><br><i>cordifolia</i><br>(Climbing<br>hemp<br>weed) | lacking  | olivaceous brown,<br>closely septate, not<br>branched, straight   | truncate at the  | CALP<br>11716                  | FR                   |

| Species                    | Host  | Stromata | Conidiophores  | Conidia   | Ref. Coll.<br>Accession<br>No. | Status of collection |
|----------------------------|---|----------|--|---|--------------------------------|----------------------|
| Cercospora<br>pulcherrimae | Euphorbia<br>pulcherrema<br>(Poinsettia)        | present  | 3-12 in a fascicle,<br>pale to medium<br>olivaceous brown,<br>multiseptate,<br>rarely branched,<br>straight, mildly<br>geniculate,<br>conidial scars<br>conspicuously<br>thickened, 20-110 x<br>4-6 μm                         | hyaline,<br>acicular, acute<br>to subacute at<br>the apex,<br>truncate at the<br>base with a<br>thickened<br>hilum, 30-130 x<br>3-4 µm  | CALP<br>11702                  | AR                   |
| Cercospora<br>ricinella    | <i>Ricinus<br/>communis</i><br>(Castor<br>bean) | present  | densely<br>fasciculate, pale<br>olivaceous brown,<br>fairly uniform in<br>colour and width,<br>sparingly septate,<br>not branched,<br>geniculate, large<br>conidial scar<br>present at<br>subtruncate tip, 20-<br>250 x 4-8 µm | hyaline,<br>acicular to<br>obclavate,<br>straight to<br>mildly curved,<br>indistinctly<br>multiseptate,<br>subacute to<br>subobtuse at<br>the apex,<br>subtruncate to<br>truncate at the<br>base, hilum<br>thickened and<br>darkened, 20-<br>100 x 2-4 µm | CALP<br>11719                  | AR                   |
| Cercospora<br>sesame       | Sesamum<br>orientale<br>(Sesame)                | lacking  | 2-5 in a small<br>fascicle, olivaceous<br>brown, slightly<br>paler towards the<br>apex, multiseptate,<br>rarely branched,<br>straight, mildly<br>geniculate, large<br>conidial scar<br>present, 20-110 x 4-<br>5.5 μm          | curved,<br>indistinctly<br>multiseptate,<br>acute at the<br>apex, truncate<br>at the base,<br>hilum   | CALP<br>11723                  | AR                   |

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#### Taxonomic Review of and Development of a Lucid Key for Philippine Cercosporoids and Related Fungi

| Species                  | Host                                       | Stromata | Conidiophores  | Conidia  | Ref. Coll.<br>Accession<br>No. | Status of collection |
|--------------------------|--|----------|--|--|--------------------------------|----------------------|
| Cercospora<br>sesbaniae  | Sesbania<br>sesban<br>(Sesbania)           | present  | 2-15 in a fascicle,<br>pale to very pale<br>olivaceous brown,<br>uniform in colour,<br>1-4 septate, width<br>irregular, not<br>branched, mildly<br>geniculate,<br>conidial scar<br>conspicuously<br>thickened, 20-65 x<br>2.5-5.5 μm | hyaline,<br>acicular,<br>straight to<br>curved,<br>multiseptate,<br>truncate base,<br>tip obtuse, 25-<br>60 x 2.5-3.5 µm   | CALP<br>11695                  | FR                   |
| Cercospora<br>simulate   | <i>Cassia alata</i><br>(Ring worm<br>bush) | lacking  | 2-15 in a fascicle,<br>dark brown in<br>colour, paler the<br>tip, irregular<br>width, not<br>branched, upper<br>portion mildly<br>geniculate,<br>multiseptate,<br>medium conidial<br>scar at subconic<br>tip, 50-280 x 3.5-6<br>μm   | hyaline,<br>cylindro-<br>obclavate,<br>straight to<br>mildly curved,<br>septate, base<br>obconically<br>truncate, tip<br>obtuse, hilum<br>thickened and<br>darkened, 30-<br>100 x 2.5-4 µm | CALP<br>11726                  | FR                   |
| Cercospora<br>syndrellae | Syndrella<br>nodiflora<br>(syndrella)      | lacking  | 5-10 in a fascicle,<br>pale to olivaceous<br>brown, straight to<br>mildly curved, not<br>branched, mildly<br>geniculate,<br>multiseptate, large<br>conidial scar<br>thickened and<br>darkened, 40-90 x<br>5-6.5 μm                   | hyaline,<br>cylindrical to<br>obclavate,<br>straight to<br>curved,<br>multiseptate,<br>obconically<br>truncate base,<br>tip rounded,<br>45-100 x 2.5-4.5<br>µm                             | CALP<br>11727                  | FR                   |

| Species                           | Host   | Stromata | Conidiophores   | Conidia  | Ref. Coll.<br>Accession<br>No. | Status of collection |
|-----------------------------------|--|----------|---|--|--------------------------------|----------------------|
| Cercospora<br>tagetis-<br>erectae | Tagetes<br>erecta<br>(Marygold)                    | present  | densely<br>fasciculate, very<br>pale olivaceous,<br>cylindric, erect or<br>sinuous, rarely<br>septate or<br>geniculate,<br>truncate or<br>rounded at the<br>apex, conidial<br>scars thickened<br>conspicuous, 10-50<br>x 2-3 µm               | hyaline,<br>narrowly<br>obclavate or<br>filiform,<br>straight, 3-10<br>septate, acute<br>at the apex,<br>obconic or long<br>obconically<br>truncate at the<br>base; hilum<br>thickened and<br>darkened, 25-<br>90 x 2-3.5 µm | CALP<br>11714                  | FR                   |
| Cercospora<br>tithoniae           | Tithonia<br>diversifolia<br>(African<br>sunflower) | lacking  | 2-8 in a fascicle,<br>pale olivaceous<br>brown, uniform in<br>colour, straight to<br>slightly curved,<br>not branched,<br>septate, mildly<br>geniculate,<br>conidial scars<br>conspicuously<br>thickened and<br>darkened, 25-65 x<br>3-4.5 μm | hyaline,<br>cylindric to<br>obclavate,<br>straight to<br>slightly curved,<br>multiseptate,<br>rounded apex<br>and base<br>obconically<br>truncate, hilum<br>conspicuously<br>thickened, 25-<br>50 x 3.5-4 μm                 | CALP<br>11692                  | FR                   |

Reference: Chupp (1954); Ellis (1971, 1976); Guo & Hsieh (1995); Guo *et al.* (1998); Shin & Kim (2001); Vasudeva (1963).

\* AR= already reported, FR= first record, NHR= new host record.

Table 2. List and descriptions of formerly reported *Cercospora* species, that were reclassified in this study as of *Cercospora* s. str.

#### 3. Genus Pseudocercospora

Pseudocercospora Speg (Crous & Braun, 2003).

*Stromata* lacking to well developed, usually pigmented; *conidiophores* are pigmented, pale olivaceous to medium dark brown with *conidiogenous loci* inconspicuous, unthickened and not darkened but somewhat refractive or rarely very slightly darkened, or only outer rim slightly darkened and refractive; *conidia* subhyaline to pigmented, solitary or catenulate, scolecosporous, hila unthickened and not darkened (Table 3).

Type species: *Pseudocercospora vitis* (Lev.) Speg.

*Pseudocercospora* was introduced by Spegazzini (1910). Deighton (1976) re-introduced this name and widened the concept of this genus considerably to include a wide range of cercosporoids with pigmented conidiophores and inconspicuous, unthickened, not darkened conidiogenous loci. It is the second largest Cercosporoid genus, with more than 300 published names (Kirk *et al.* 2001). In Taiwan, 198 species of *Pseudocercospora* have been recognized by Hsieh & Goh (1990). In the present study, 20 *Pseudocercospora* sp. were reported, of which 14 species caused diseases on medicinal plants (Table 3). There were 12 new records of *Pseudocercospora* diseases in the Philippines.

| Species   | Host                                | Stromata            | Conidiophores   | Conidia   | Ref. Coll.<br>Accession<br>No. | Status of collection |
|---|-------------------------------------|---------------------|---|---|--------------------------------|----------------------|
| Pseudocerc<br>ospora<br>abelmoschi                        | Abelmoschus<br>esculentus<br>(Okra) | lacking<br>or small | septa, irregular in<br>width or slightly<br>clavate, simple or<br>branched,<br>sparingly<br>geniculate,   | obconic to  | CALP<br>11746                  | AR                   |
| Pseudocerc<br>ospora<br>alternanth<br>erae-<br>nodiflorae | thera                               | present             | 10-25 in a<br>divergent<br>fascicle,<br>emerging<br>through the<br>stromata, pale<br>brown, straight<br>to curved, not<br>branched,<br>sometimes<br>geniculate,<br>septate, scars<br>inconspicuous,<br>10-55 x 4-5 μm | subhyaline to very<br>pale olivaceous,<br>obclavate with<br>gradual<br>attenuation,<br>hyaline to pale<br>brown, straight to<br>mildly curved, tip<br>subobtuse, base<br>obconic, 3-12<br>septate, sometimes<br>constricted at the<br>septa, hilum<br>unthickened and<br>inconspicuous, 30-<br>110 x 2.5-4.5 µm | CALP<br>11736                  | FR                   |

| Species                                     | Host  | Stromata              | Conidiophores  | Conidia  | Ref. Coll.<br>Accession<br>No. | Status of collection |
|---|---|-----------------------|--|--|--------------------------------|----------------------|
| Pseudocerc<br>ospora<br>atro-<br>marginalis | <i>nigrum</i><br>(Black night               | lacking               | 4-15 in a<br>divergent<br>fascicle, pale<br>olivaceous to<br>olivaceous<br>brown, longer<br>ones curved,<br>sharply bent or<br>undulate,<br>branched,<br>septate,<br>sometimes<br>slightly<br>constricted at the<br>some septa,<br>rarely geniculate,<br>conic at the apex,<br>scars<br>inconspicuous,<br>10-50 x 3-5 μm | base, hilum  | CALP<br>11679                  | AR                   |
| Pseudocerc<br>ospora<br>balsa-<br>minicola  | Impatiens<br>balsamina<br>(Balsam<br>plant) | well<br>develop<br>ed | 10-40 in a<br>divergent<br>fascicle, pale<br>olivaceous<br>brown to brown ,<br>irregular in<br>width,<br>substraight to<br>mildly curved,<br>not geniculate,<br>not branched,<br>multiseptate,<br>conidial scars<br>inconspicuous,<br>15-50 x 2-3 μm   | subhyaline,<br>solitary, filiform to<br>narrowly<br>obclavate, straight<br>to mildly curved,<br>septate, subacute<br>at the apex,<br>truncate to<br>obconically<br>truncate at the<br>base, hilum<br>unthickened and<br>not darkened; 30-<br>70 x 1.5-3 µm | CALP<br>11741                  | AR                   |

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| Species                           | Host                                | Stromata            | Conidiophores   | Conidia   | Ref. Coll.<br>Accession<br>No. | Status of collection |
|-----------------------------------|-------------------------------------|---------------------|---|---|--------------------------------|----------------------|
| Pseudocerc<br>ospora<br>blumeae   | Blumea<br>balsamifera<br>(Sambong)  | lacking             | uniform in<br>colour and<br>width, straight to<br>curved, not<br>branched,<br>septate, mildly<br>geniculate,<br>rounded to<br>truncate at the<br>apex, conidial<br>scars                                | pale olivaceous<br>brown, mostly<br>cylindrical, rarely<br>obclavate, straight<br>to slightly curved,<br>septate, subobtuse<br>to broadly<br>rounded at the<br>apex, subtruncate<br>to long obconically<br>truncate at the<br>base, hilum<br>unthickened. 30-<br>110 x 3.5-5.5 µm | CALP<br>11739                  | AR                   |
| Pseudocerc<br>ospora<br>bixicola  | Bixa<br>orellanae<br>(Bixa)         | lacking             | densely<br>fasciculate, pale<br>olivaceous,<br>cylindrical,<br>septate,<br>branched, rarely<br>geniculate,<br>conically<br>rounded at the<br>apex, conidial<br>scars<br>unthickened or<br>inconspicuous | pale olivaceous,<br>obclavate-<br>cylindric, straight<br>to mildly curved,<br>indistinctly 3-6<br>septate, subobtuse<br>at the apex,<br>obconic or<br>obconically<br>rounded at the<br>base, hilum<br>unthickened, , 30-<br>60 x 2-3 µm   | CALP<br>11738                  | FR                   |
| Pseudocerc<br>ospora<br>borreriae | Borreria<br>micrantha<br>(Borreria) | lacking<br>or small | medium to dark<br>brown, arise<br>singly, uniform<br>in colour,<br>irregular in<br>width,<br>multiseptate,<br>branched,<br>slightly<br>geniculate,<br>curved to<br>tortuous, small<br>spore scars at    | subhyaline to pale<br>or medium<br>olevaceous,<br>cylindric to<br>obclavato-<br>cylindric, straight<br>to mildly curved,<br>3-9 septate, base<br>obconic to<br>obconically<br>truncate, hilum<br>unthickened and<br>inconspicuous, 30-<br>90 x 2.5-5 µm                           | CALP<br>11740                  | FR                   |

| Species                                      | Host                              | Stromata | Conidiophores   | Conidia   | Ref. Coll.<br>Accession<br>No. | Status of collection |
|--|-----------------------------------|----------|---|---|--------------------------------|----------------------|
| Pseudocerc<br>ospora<br>chrysanthe<br>micola | mum<br>morifolium                 | present  | 2-20 in a fascicle,<br>emerging<br>through stomata,<br>olivaceous<br>brown,<br>cylindrical,<br>septate, rarely<br>geniculate, very<br>rarely branched,<br>scars<br>inconspicuous,<br>15-40 x 3-5 μm                       | pale olivaceous<br>brown, obclavate<br>or obclavato-<br>cylindric, straight<br>to mildly curved,<br>multiseptate,<br>rounded at the<br>apex, obconically<br>truncate at the<br>base, hilum<br>unthickened and<br>inconspicuous, 25-<br>100 x 3-5 µm   | CALP<br>11742                  | FR                   |
| Pseudocerc<br>ospora<br>corchorica           | Corchorus<br>capsularis<br>(Jute) | present  | olivaceous<br>brown, in a<br>dense fascicle,<br>paler and<br>narrower the<br>tips, straight to<br>mildly curved,<br>not geniculate,<br>scars<br>inconspicuous,<br>18-55 x 3.5-5 µm  | subhyaline to very<br>pale olivaceous<br>brown, cylindric to<br>obclavate, straight<br>to mildly curved,<br>septate, apex<br>rounded and base<br>subtruncate, hilum<br>unthickened,<br>reflective, 20-80 x<br>3-5 µm  | CALP<br>11753                  | FR                   |
| Pseudocerc<br>ospora<br>cruenta              |                                   | small    | dense fascicle,<br>subhyaline to<br>pale olivaceous<br>brown, straight<br>to sinuous or<br>mildly<br>geniculate,<br>occationally<br>branched,<br>septate, conic at<br>the apex, scars<br>inconspicuous,<br>15-60 x 3-5 µm | subhyaline to very<br>pale olivaceous<br>brown, cylindric or<br>cylindro-obclavate,<br>straight to mildly<br>curved,<br>multiseptate,<br>subacute to obtuse<br>at the apex,<br>sharply obconic or<br>obconically<br>truncate at the<br>base, hilum<br>unthickened and<br>inconspicuous, 25-<br>130 x 2-5 µm | CALP<br>11737                  | AR                   |

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Taxonomic Review of and Development of a Lucid Key for Philippine Cercosporoids and Related Fungi

| Species                           | Host                                   | Stromata | Conidiophores  | Conidia   | Ref. Coll.<br>Accession<br>No. | Status of collection |
|-----------------------------------|--|----------|--|---|--------------------------------|----------------------|
| Pseudocerc<br>ospora<br>formosana | camara                                 | lacking  | small fascicle,<br>very pale<br>olivaceous to<br>brown, sparingly<br>septate, not<br>geniculate,<br>straight to<br>undulate, scars<br>inconspicuous,<br>25-40 x 3-4 μm   | narrowly<br>obclavate, very<br>pale olivaceous,<br>straight to curved,<br>indistinctly<br>multiseptate, base<br>long obconically<br>truncate, tip<br>subacute, hilum<br>unthickened and<br>inconspicuous, 30-<br>100 x 2.5-3.5 µm                     | CALP<br>11747                  | FR                   |
|                                   | Lycopersicon<br>esculentum<br>(Tomato) |          | loosely<br>fasciculate<br>usually 5-15 per<br>fascicle, pale<br>olivaceous to<br>very pale<br>olivaceous<br>brown, uniform<br>in color, straight<br>to sinuous, tip<br>rounded or<br>truncate,<br>sometimes<br>geniculate, not<br>branched,<br>septate, conidial<br>scars<br>unthickened, 15-<br>45 x 3-5 µm | subhyaline to pale<br>olivaceous,<br>cylindric to<br>cylindro-obclavate,<br>straight to mildly<br>curved, rounded<br>to obtuse at the<br>apex, obconically<br>truncate,<br>multiseptate,<br>hilum<br>unthickened, not<br>darkened, 25-110 x<br>2-4 µm | CALP<br>11748                  | AR                   |
| Pseudocerc<br>ospora<br>gmelinae  | Gmelina<br>arborea<br>(Yemen)          | lacking  | 2.8 in a small<br>fascicle, pale<br>olivaceous<br>brown, straight<br>to mildly<br>geniculate,<br>smooth,<br>unbranched,<br>septate, scars<br>inconspicuous,<br>30-50 x 3-4.5 µm  | subhyaline to pale<br>olivaceous brown,<br>cylindro-obclavate,<br>straight to mildly<br>curved, base<br>attenuated, tip<br>subacute, hilum<br>unthickened and<br>inconspicuous, 30-<br>80 x 3-4.5 µm  | CALP<br>11754                  | AR                   |

| Species                             | Host  | Stromata | Conidiophores  | Conidia   | Ref. Coll.<br>Accession<br>No. | Status of collection |
|-------------------------------------|---|----------|--|---|--------------------------------|----------------------|
| Pseudocerc<br>ospora<br>jasminicola | Jasminum<br>grandifloru<br>m<br>(Jasmine)       | present  | numerous, pale<br>olivaceous,<br>straight or<br>slightly sinuous,<br>sometimes<br>slightly<br>geniculate,<br>smooth, simple,<br>septate,<br>subtruncate at<br>the apex, 5-30 x<br>2-4 µm, conidial<br>scars<br>unthickened | pale olivaceous,<br>subcylindric to<br>slightly obclavate,<br>straight or slightly<br>curved, smooth,<br>thin-walled,<br>obtuse at the apex,<br>shortly tapered at<br>the base, hilum<br>unthickened and<br>inconspicuous, 18-<br>60 x 1.5-2.5 µm | CALP<br>11745                  | FR                   |
| Pseudocerc<br>ospora<br>ocimicola   | <i>Ocimum<br/>basilicum</i><br>(Sweet<br>basil) | lacking  | densely<br>fasciculate, pale<br>to very pale<br>olivaceous<br>brown, conidial<br>scar unthickened<br>and<br>inconspicuous,<br>10-40 x 3-5 µm   | subhyaline,<br>cylindric to<br>narrowly<br>obclavate, straight<br>to mildly curved,<br>septate, subacute<br>to subobtuse at the<br>apex, truncate at<br>the base, hilum<br>unthickened 25-60<br>x 3-4 µm  | CALP<br>11744                  | FR                   |
|                                     | Pachyrrhizus<br>erosus<br>(Turnip)              | small    | densely<br>fasciculate, pale<br>olivaceous to<br>yellowish brown,<br>not branched,<br>septate, mildly<br>geniculate,<br>conidial scar<br>visible but not<br>thickened, 10-35<br>x 2.5-4 µm                                 | subhyaline,<br>obclavate, straight<br>to slightly curved,<br>septate, rounded at<br>the apex,<br>obconocally<br>truncate base with<br>unthickened<br>hilum, 35-60 x 3-<br>5.5 µm  | CALP<br>11743                  | FR                   |

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Taxonomic Review of and Development of a Lucid Key for Philippine Cercosporoids and Related Fungi

| Species   | Host                                   | Stromata | Conidiophores  | Conidia  | Ref. Coll.<br>Accession<br>No. | Status of collection |
|---|--|----------|--|--|--------------------------------|----------------------|
| Pseudocerc<br>ospora<br>sesbanicola                   | Sesbania<br>sesban<br>(Sesbania)       | -        | emerging from<br>stromata,<br>septate, rounded   | pale olivaceous<br>brown, cylindric,<br>sometimes<br>obclavato-<br>cylindric, straight<br>or slightly curved,<br>septate, rounded at<br>the apex, truncate<br>at the base, hilum<br>unthickened, 18-30<br>x 3-4.5 µm   | CALP<br>11752                  | FR                   |
| Pseudocerc<br>ospora<br>solani-<br>melon-<br>genicola | Solanum<br>melongena<br>(Eggplant)     | present  | 5-10 in a fascicle,<br>pale olivaceous<br>brown, paler<br>towards the apex,<br>straight or<br>geniculate,<br>sometimes<br>branched,<br>septate, conidial<br>scars visible but<br>not thickened, 30-<br>60 x 3.5-4.5 μm                                 | olivaceous to pale<br>brown, cylindric to<br>cylindro-obclavate,<br>straight to slightly<br>curved, obtuse at<br>the apex,<br>obconically<br>truncate at the<br>base, hilum visible<br>but not thickened,<br>30-100 x 3.5-5 µm   | CALP<br>11749                  | FR                   |
| ,   | Synedrella<br>nodiflora<br>(Syndrella) | lacking  | 2-15 in a fascicle ,<br>pale olivaceous<br>brown, simple or<br>branched,<br>straight or<br>slightly<br>undulate,<br>septate,<br>sometimes<br>constricted at the<br>septa, not<br>geniculate,<br>rounded or<br>conical at the<br>apex, 5-30 x 2-4<br>μm | subhyaline to very<br>pale olivaceous,<br>narrowly<br>obclavate or<br>filiform, straight to<br>slightly curved,<br>indistinctly<br>multiseptate,<br>subacute at the<br>apex, obconically<br>truncate at the<br>base, hilum<br>unthickened and<br>inconspicuous, 15-<br>90 x 2-3 µm | CALP<br>11750                  | FR                   |

| Species | Host                          | Stromata              | Conidiophores  | Conidia   | Ref. Coll.<br>Accession<br>No. | Status of collection |
|---------|-------------------------------|-----------------------|--|---|--------------------------------|----------------------|
| ,       | Vitex<br>nigundo<br>(Lagundi) | well<br>develop<br>ed | straight, not<br>branched, not<br>geniculate, 5-35 x<br>2-3.5 µm,<br>conidial scar | subhyaline to pale<br>olivaceous,<br>cylindric to<br>obclavate, straight<br>to mildly curved,<br>septate, acute to<br>subacute at the<br>apex and<br>obconically<br>truncate at the<br>base, hilum<br>unthickened 18-50<br>x 2.5-3.5 µm | CALP<br>11751                  | AR                   |

Reference: Chupp (1954); Ellis (1971); Guo & Hsieh (1995); Guo *et al.* (1998); Hsieh & Goh (1990); Saccardo (1886); Shin & Kim (2001); Vasudeva (1963); Yen & Lim (1980).

\* AR= already reported, FR= first record.

Table 3. List and descriptions of *Pseudocercospora* species found in this study.

#### 4. Genus Passalora

Passalora Fr. (Crous & Braun, 2003).

*Stromata* absent to well developed; *conidiophores* are solitary or loosely to densely fasciculate, unbranched or branched, continuous to pluriseptate, subhyaline to pigmented, conidiogenous loci conspicuous, scars thickened and darkened-refractive, *conidia* solitary to catenate, simple or branched, amerosporous to scolecosporous, pale to distinctly pigmented (if subhyaline, conidia non-scolecosporous), smooth to finely verruculose, with few septa, hila thickened and darkened-refractive, more or less truncate (Crous & Braun, 2003).

**Type species:** *Passalora bacilligera* (Mont. & Fr.)

| 4.1 Dichotomous Key to the Species Passalora     |                   |
|--|-------------------|
| 1. Stromata lacking                              | P. bougainvilleae |
| 1. Stromata present, sometimes well developed    | 2                 |
| 2. Conidiophores strongly geniculate             | P. personata      |
| 2. Conidiophores straight to slightly geniculate | 3                 |
| 3. Conidiophores aseptate                        | P. tinosporae     |
| 3. Conidiophores septate                         | 4                 |
| 4. Conidiophores up to 50 um long                | P. henningsii     |
| 4. Conidiophores up to 100 um long               | P. amaranthae     |

Approximately 550 names of *Passalora* that have been published or amended in the world, compiled by Crous and Braun (2003). In this study, four already known and recorded *Passalora* species were found, namely *Passalora* personata on *Arachis hypogaea* (Quimio and Abilay, 1977), formerly named as *Cercospora arachidis*, *P. bougainvilleae* causing leaf spot of

Bougainvilla, (Ponaya & Cumagun, 2008), *P. henningsii* on *Manihot esculenta*, formerly named as *Cercospora cassavae* Ellis & Everh. /*C. manihots* Henn. /*C. henningsii* Allesch (Crous and Braun, 2003) and *P. tinosporae* on *Tinospora reticulate*. The same host species and the associated fungi were reviewed in the study and were found to confirm with the descriptions of the genus *Passalora* (Table 4).

| Species                     | Host  | Stromata  | Conidiophores   | Conidia   | Ref. Coll.<br>Accession<br>No. | Status of collection |
|-----------------------------|---|-----------|---|---|--------------------------------|----------------------|
| Passalora<br>amaranthae     | Amaranthus<br>viridis<br>(Amaranth)                     | developed | densely fasciculate,<br>pale to olivaceous<br>brown,<br>multiseptate,<br>straight or slightly<br>curved, not<br>branched,<br>moderately<br>geniculate,<br>conspicuously<br>thickened small<br>conidial scars,25-<br>100 x 3.5-6.5 µm                        | pale olivaceous,<br>cylindric or<br>obclavato-<br>cylindric, straight<br>to slightly<br>curved, 3-7<br>septate, bluntly<br>rounded at the<br>apex, obconic at<br>the base , small<br>thickened hilum,<br>25-65 x 3.5-6.5 µm                     | CALP<br>11757                  | NS                   |
| Passalora<br>bougainvilleae | Bougainvil<br>lea<br>spectabilis<br>(Bougain-<br>villa) | lacking   | 5-8 in a small<br>fascicle, pale to<br>olivaceous brown,<br>smooth, straight to<br>geniculate,<br>aseptate, conidial<br>scar conspicuous<br>and darkened, 10-<br>75 x 5-7.5 μm  | pale to olivaceous<br>brown, solitary,<br>smooth, slightly<br>curved,<br>cylindrical to<br>obclavato-<br>cylindric, 3-6<br>septa, truncate at<br>the base and<br>rounded at the<br>apex, hilum<br>thickened and<br>darkened, 30-65 x<br>5-10 µm | CALP<br>11758                  | AR                   |
| Passalora<br>henningsii     | Manihot<br>esculenta<br>(Cassava)                       |           | densely fasciculate,<br>subhyaline to pale<br>olivaceous brown,<br>uniform in colour<br>and width, 1-3<br>septate, straight or<br>slightly curved, not<br>branched, mildly<br>geniculate, conidial<br>scars conspicuously<br>thickened, 15-50 x<br>3.5-5 µm | cylindric,<br>straight to<br>slightly curved,<br>3-6 septate,<br>bluntly rounded<br>at the apex,<br>obconic at the<br>base with a small   | CALP<br>11756                  | AR                   |

| Species                 | Host  | Stromata  | Conidiophores  | Conidia  | Ref. Coll.<br>Accession<br>No. | Status of collection |
|-------------------------|---|-----------|--|--|--------------------------------|----------------------|
| Passalora<br>personata  | Arachis<br>hypogea<br>(Peanut)              | developed | densely fasciculate,<br>pale olivacious,<br>smooth, slightly or<br>strongly<br>geniculate, straight<br>or slightly curved,<br>not branched, 0-3<br>septate, conidial<br>scars<br>conspicuously<br>thickened, 20-90 x<br>3.5-6.5 µm | subhyaline to<br>pale olivaceous,<br>filiform or<br>obclavate or<br>obclavato-<br>cylindric, usually<br>very finely<br>rough-walled,<br>obtuse or<br>broadly rounded<br>at the apex,<br>truncate or<br>obconically<br>truncate at the<br>base, hilum<br>conspicuously<br>thickened and<br>darkened, 2-10<br>septate, 20-80 x<br>4-7.5 µm | CALP<br>11755                  | AR                   |
| Passalora<br>tinosporae | Tinospora<br>reticulate<br>(Maka-<br>buhay) |           | densely fasciculate,<br>subhyaline to very<br>pale, not branched,<br>geniculate,   | subhyaline to<br>very pale,  |                                |                      |
|                         |   |           | multiseptate,<br>conidial scars<br>conspicuous and at<br>bluntly rounded   | aseptate, straight<br>to curved,   | CALP<br>11760                  | AR                   |

Reference: Chupp (1954); Ellis (1971, 1976); Guo & Hsieh (1995); Guo *et al.* (1998); Hsieh & Goh(1990); Katsuki (1965); Saccardo (1886); Shin & Kim (2001); Vasudeva (1963). \* NS= new species, AR= already reported, FR= first record.

Table 4. List and descriptions of different species of *Passalora* that were formerly classified as *Cercospora* species in the Philippines.

A species associated with *Amaranthus viridis* was believed to be new. Its characteristics are close to *P.henningsii* in terms of having amphigenous colonies and with shorter conidiophores (15-50  $\mu$ m). However, its characteristics are different from others, having darker septation on conidia, and its association with a new host that warrants a new species. The proposed new species was *Passalora amaranthae* on *Amaranthus viridis*.

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#### 4.2 Genus Asperisporium

#### Asperisporium Maublanc. (Crous & Braun, 2003)

*Sporodochia* punctiform, pulvinate, brown, olivaceous brown or black. *Mycelium* immersed. Stromata usually well-developed, erumpent. *Conidiophores* macronematous, mononematous, closely packed together forming sporodochia, usually rather short, unbranched or occasionally branched, straight or flexuous, hyaline to olivaceous brown, smooth, polyblastic, scars prominent. *Conidia* solitary, ellipsoidal, fusiform, obovoid, pyriform, clavate or obclavate, hyaline to brown or olivaceous brown, smooth or verrucose, with 0-3 septa (Ellis, 1971).

Type species: Asperisporium caricae (Speg.) Maubl.

The genus *Asperisporium*, introduced by Maublanc (1913) resembles *Passalora*, but differs in having verrucose conidia (Ellis 1971, 1976; von Arx, 1983). In the present study, only one species of *Asperisporium* was identified (Table 5). It was *Asperisporium moringae* (Thirum. & Govindu) Deighton on *Moringa oleifera*. This disease was reported in the Philippines by Quimio & Abilay (1977), with *Cercospora moringae* (Thirum. & Govindu) as the causal pathogen. The black spot of papaya caused by *Asperisporium caricae* was first recorded and described in the Philippines (Cumagun and Padilla, 2007).

| Species   | Host                             | Stromata          | Conidiophores  | Conidia   | Ref. Coll.<br>Accession<br>No. | Status of collection |
|---|----------------------------------|-------------------|--|---|--------------------------------|----------------------|
| Asperisporium<br>moringae                                       | Moringa<br>oleifera<br>(Moringa) | well<br>developed | pale olivaceous<br>brown, straight,<br>geniculate, 10-35<br>x 4-6 µm | pale olivaceous<br>brown,<br>obclavate<br>conico-truncate<br>at the base,<br>verruculose<br>walled, mostly<br>1-2 septate, 20-<br>45 x 5.5-7.5 µm | CALP<br>11761                  | AR                   |
| Reference: Chupp (1954); Ellis (1971); Ellis & Holliday (1972). |                                  |                   |  |   |                                |                      |

\*AR= already reported. FR= first record.

Table 5. Characteristics of *Asperisporium moringae* associated with leaf spot of *Moringa oleifera*.

#### 4.3 Genus Periconiella

Periconiella Saccardo (Ellis, 1971).

*Stromata* none; *conidiophores* macronematous, mononematous, each composed of an erect, straight or flexious, brown to dark blackish brown, smooth or verruculose; *conidiogenous cells* polyblastic, integrated and terminal, sympodial, cylindrical, scars often numerous; *Conidia* solitary or occasionally in very short chains, simple, ellipsoidal, obclavate or obovoid,

hyaline or rather pale olive or olivaceous brown, without septa or with one or a few transverse septa.

Type species: Periconiella velutina (Wint.) Sacc.

In the present study, only one *Periconiella lygodii* on *Lygodium japonicum* was reported (Table 6). Four species of *Periconiella* have been reported to occur on ferns (Braun, 2004). He noted that *P.lygodii* is distinguished from all other species of *Periconiella* on ferns by having long, obclavate-cylindrical, pluriseptate, smooth conidia. This is the first record of *P. lygodii* on *Lygodium japonicum* in the Philippines, (Begum et al. 2009).

| Species                 | Host  | Stromata | Conidiophores   | Conidia   | Ref. Coll.<br>Accession<br>No.        | Status of collection |
|-------------------------|---|----------|---|---|---------------------------------------|----------------------|
| Periconiella<br>lygodii | Lygodium<br>japonicum<br>(Japanese<br>climbing<br>fern) | lacking  | Medium to<br>medium –dark<br>brown, straight,<br>multiseptate,<br>thick-walled,<br>branched apical<br>portion, two to<br>four times<br>dichotomously or<br>occasionally<br>trichotomously<br>branched, 90-350<br>x 2-5.5 µm | pale<br>olivaceous or<br>olivaceous<br>brown,<br>obclavate-<br>cylindrical,<br>smooth,<br>conico-<br>truncate at<br>the base, apex<br>obtuse or<br>subobtuse, 1-<br>5 septate, 25-<br>75 x 3-5.5 µm | CALP<br>11680<br>and<br>BRIP<br>52369 | FR                   |

Reference: Chupp (1954); Ellis (1971); Braun (2004). \* FR =First Record.

Table 6. Characteristics of *Periconiella lygodii* associated with leaf spot of *Lygodium japonicum*.

#### 5. Lucid key for Philippine cercosporoid fungi

Before the advent of computers, the traditional way in which scientists identify identify biological specimens was through the use of printed pathway (or dichotomous) keys. However, with the advent of database and multi-media-software, it is now possible to store large amounts of biological data and to access this information through easy-to-use matrix-based (or multi-access) keys. Lucid is one example of a multi-media matrix key. The Lucid Program from The Centre for Biological Information Technology CBIT, University of Queensland, which was licensed to the third author was used to develop the Lucid key. The activities involved in the process of designing, developing, producing and publishing a Lucid key on CD, DVD or the Internet are outlined as follows: (1) Establishing the scope of the key; (2) designing and scoring the key; (3) sourcing, developing and editing facts sheets, images and other multi-media associated with features and entities; (4) packaging up a prototype on CD or on the Internet; (5) beta testing and user testing of the key; (6) graphic design of CD and CD-insert or web; and (7) packing of key for release.

#### 5.1 Lucid Builder

Lucid key consists of two programs: Lucid Builder and Lucid Player. The first program is a key development tool (Fig. 1) that allows taxonomists to input their knowledge base into a form that is readily accessible by other people. A Lucid Builder enables key developers to easily build their own keys. In the present study, information from 74 Cercosporoid fungi data were entered for developed Lucid key.

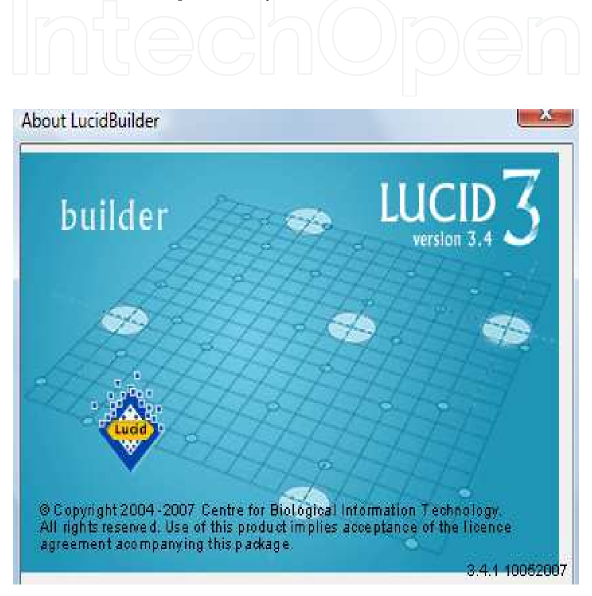


Fig. 1. Screen shot from the Lucid Builder.

In Lucid Builder, data were incorporated for example for *Cercospora adiantigena* on *Adiantum phillipense* (Fig. 2). The right side of the screen shows, all species that were inputted while left side provides the inputted characters for specific species. The information that were entered on the left side of the screen corresponds to the highlighted Cercosporoid species on the right side.

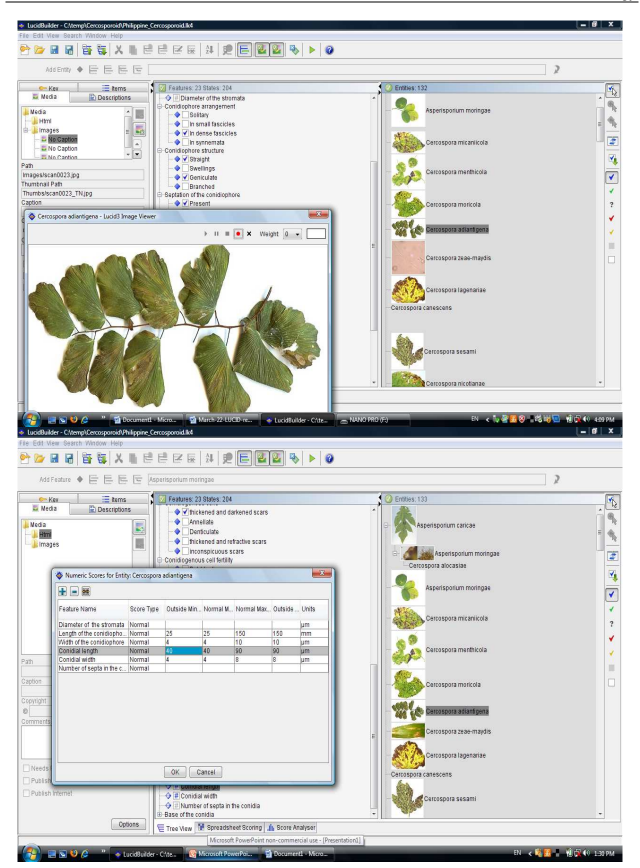


Fig. 2. Screen shot from the Lucid Builder- *Cercospora adiantigena* on *Adiantum phillipense*. Symptoms of the disease and measurement of morphological characters (Left inset).

During an identification session, Lucid Player allows one to choose any question in its list at any time, but "stepping" through the key in a structured and sensible way will make one task of identification easier. The guidelines for making identification are as follows (1) familiarity with the specimen; (2) note and use of distinctive features; (3) answering easy features first; 4) choosing multiple states; and (5) checking the result.

Familiarity with the characteristics of the specimen to be identified is essential. Briefly reviewing Lucid key and specimen's characteristics before one starts will facilitate the identification. In any key, some taxa may possess particularly distinctive features. Use of these may allow the taxon to be keyed out in a very few steps. At the very least, starting with particularly distinctive or striking features for the first character states selected may quickly reduce the list of entities remaining. One can select any features from any position in the list and start by browsing the list of features available for obvious features that one can quite quickly answer, as opposed to getting stuck on the first one. Lucid is designed to overcome problems associated with difficult and obscure features. Always choose multiple states if one is uncertain which state is the correct one to choose for a particular specimen. One can choose as many states as from any one feature. After a preliminary identification has been made, one can check the other information (notes or image) provided for the taxon.

#### 5.2 Lucid Player

The second program of the Lucid key is key interface or Lucid Player (Fig. 3) through which end-users interact with the Lucid key that has been developed and distributed either as a CD-Rom or via the Internet. The Lucid player enables users to view and interact with the key.

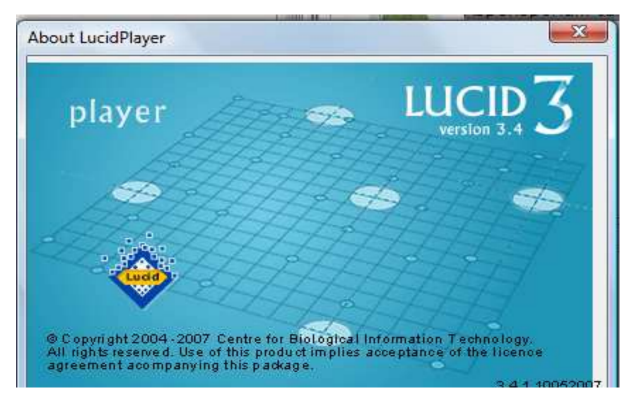


Fig. 3. Screen shot from the Lucid Player.

Lucid Player allows one to input a list of character states that best describe the specimen to be identified. These character states can be selected (or de-selected) in any order, resulting in a shortening of the list of remaining taxa that best match the decribed specimen. The upper left side of the screen shows all characters for a given specimen while it's lower left side indicates the characters that were chosen. The upper right side of the screen provides the possible identity of the specimen while the lower right side shows the discarded taxa from the list (Fig. 4).

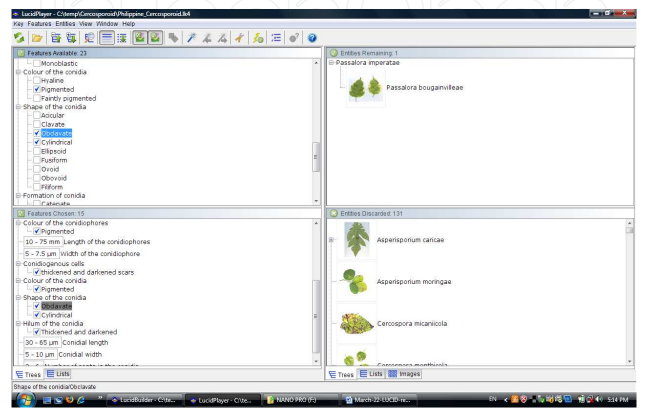


Fig. 4. Screen shot from the Lucid Player- Passalora bougainvilleae.

In the present study, Lucid key was developed to identify Cercosporoid fungi, even though the dichotomous keys are the most common keys encountered. The use of dichotomous keys has a major disadvantage: if a couplet is difficult or impossible to answer, the identification session often ends there. Lucid has the advantage over printed dichotomous keys in that the user is able to skip an unanswerable couplet or question and still proceed with identification because Lucid key allows to start at any point and proceed in any order. Lucid guide for smut fungi of Australia has already been completed. Its accompanying CD, incorporating a Lucid Player, provides an easy- to-use, interactive key to smut species, with comprehensive fact-sheets, distribution maps, and over 1000 images (Vanky and Shivas, 2008). On the other hand, Lucid guide for smut fungi of Thailand is still underway in collaboration with Australian plant pathologists (Shivas, personal communication). Gerald (2005) reported that, "Diagnosing Postharvest Diseases of Cantaloupe" is the first Lucid key developed in the U.S. for a set of plant diseases and one of the first plant disease identification keys ever developed in Lucid. A Lucid key was developed for the identification of *Phytophthora species* in USA based on morphological and molecular characters (Ristaino *et al.* 2008). In the present study only the data of the true Cercosporoids like, *Cercospora, Pseudocercospora* and *Passalora* were inputted into the Lucid key.

Identification of Cercosporoid fungi is a difficult task, and the Lucid key was created to help provide individuals with easily accessible tools to distinguish species. Recent experience suggests that computer-based identification keys will become an increasingly important part of the move towards providing taxonomic information on-line.

#### 6. Summary and conclusions

The genus *Cercospora* is one of the largest genera of hyphomycetes. i.e., commonly associated with leaf spots and is responsible for great damages to beneficial plants, such as cereals, vegetables, ornamentals, forest trees, grasses. A total of 105 Cercosporoid diseases were identified, belonging to *Cercospora* (48), *Pseudocercospora* (20), *Passalora* (5), *Asperisporium* (1), *Cladosporium* (30,) and *Periconiella* (1). From the reported *Cercospora* species, 20 were *Cercospora apii s.lat* and 28 were *Cercospora s.str*. The first report of *Cercospora basellae-albae* in the Philippines was observed causing leaf spots on *Basella alba cv. Rubra* (Begum and Cumagun, 2010). Twenty eight first records of Cercospora leaf spots were reported. Among Pseudocercospora leaf spots, 12 first records were reported and all were host specific. A new species of *Passalora amaranthae* found on *Amaranthus viridis* was reported. Only one specimen caused by *Asperisporium moringae* was reported on *Moringa oleifera*.

Lucid key is a powerful and highly flexible knowledge management software application designed to help users with identification and diagnostic tasks. Lucid is one of a multimedia matrix keys, that includes possible the storing of large amounts of information. Lucid key consists of two programs: Lucid Builder and Lucid Player. The first program is a key development tool, which allows developers to easily build their own keys. The second program of the Lucid key is the key interface or Lucid Player, through which end-users interacts with the Lucid key and enables users to view and interact with the key. In the present study, Lucid key was developed to identify Cercosporoid fungi, a total of 74 Cercosporoid fungi and their characters were entered into a program using Lucid Builder. Lucid has the advantage over printed dichotomous keys in that the user is able to skip an unanswerable couplet or question and still proceed with identification. Identification of Cercosporoid fungi is a difficult task, and the Lucid key was created to help provide individuals with easily accessible tools to distinguish species. The end product of the Lucid key of Philippine Cercosporoid fungi, in the future will be useful in teaching, research, and extension work in mycology and plant pathology.

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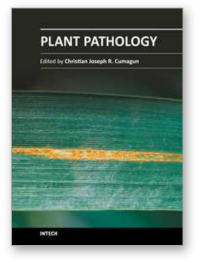
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