Species of Mucor from India-II

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With plates XXXVIII—XL.

Ten species of *Mucor* are being described here. Out of these two are new species, three are new varieties and five are new reports from India.

*Mucor zychae* sp. nov.

(Figs. 1—4, Plate XXXVIII, Fig. 6, Plate XL).

Caespituli in "oat meal agar", PDA et SMA albidae, tenues, alti; sporangiophoris simplicibus, 7 μ crassis, interdum sub sporangio ipso vesiculariter incrassatis; sporangia globosa, brunneola, 45—90 (105) μ diam., tunica incrustata et diffluenti praedita; columella saepe centralis, plerumque conica, 17.5—31.5(35) × 14—25.5 μ, hyalina, collario brevi praedita; sporangiosporae late ellipsoideae, interdum reniformes vel globosae, 12—24(31.5) × (5.2)6—15.7 μ, plerumque 15—18 × 10.5—12 μ; mycelii gemmae adsunt.

Colonies on oat meal agar 1, PDA 2 and SMA 3 white, delicate and high; sporangiophores unbranched, 7 μ in diameter, sometimes with a vesicular swelling just below the sporangium; sporangia globose, brownish, 45—90 (105) μ in diameter; wall incrusted and diffuent; columellae mostly conical, 17.5—31.5(35) × 14—25.5 μ (at base), hyaline, with a short collar; sporangiospores broadly ellipsoidal, sometimes reniform and globose, 12—24 (31.5) × (5.2) 6—15.7 μ mostly 15—18 × 10.5—12 μ; on germination one or two, mostly one germ tube coming out; mycelial gemmae present.

Type: Mx—28, isolated from the manured soil of Allahabad. Culture deposited in BSM Culture Collection, Botany Department, University of Allahabad, and also at NURD, Peoria, Illinois under No. A—13, 491.

This species can be placed in the section Hiemalis because of the

1) Oat meal agar — Oat meal 20 gm; agar — 20 gm; yeast extract — 0.5 gm; distilled water — 1000 ml.
2) SMA — Dextrose — 40 gm; Asparagine — 2 gm; KH₂PO₄ — 0.5 gm; MgSO₄ . 7H₂O — 0.25 gm; Thiamine chloride — 0.5 gm; agar — 20 gm; distilled water — 1,000 ml. pH—6.
3) PDA — Potato (Peeled and sliced) — 200 gm; Dextrose — 20 gm; agar — 20 gm; distilled water — 1000 ml.

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presence of smaller (less than 100 μ) sporangia, unbranched sporangio-
phores and diffusent sporangial wall. In this section it resembles with
Mucor subtilissimus Oudemans due to the presence of conical columel-
lae, but differs from it mainly in shape and size of sporangiospores,
which are elliptical, 7 × 2.5 μ in M. subtilissimus while in the present
isolate sporangiospores are ellipsoidal, 12—24 × 6—15.7 μ. It is, there-
fore, being described here as a new species. The species is being named
after Dr. H. Zycha.

Mucor mousanensis sp. nov.
(Figs. 5—9 Plate XXXVIII, Figs. 1—2 Plate XL).

Caespituli in SMA et PDA primum albidi, postea griseoli, lanugi-
nosi, alti, paterae tectum attingentes; sporophoris primum simplicibus
et hyalinis, postea pallide brunneolis et ramulis 1—2 brevis et auctis;
sporangia globosa vel compressa, nigrescentia, 30—135 μ, plerumque
75—90 μ diam., tunica spinulosa, caerulescenti vel brunneola, fragili
praedita; columella plerumque oblonga, interdum ovoidea vel dorso-
ventraliter compressa, caerulescens vel brunneola, plerumque brunneola,
24.5—75 × 18—63 μ; sporangiosporae plerumque oblongae vel cylin-
draceae, 6—9 × 3.7—6 μ, plerumque 6.7 × 4.5 μ; chlamydosporae non
visae.

Colonies on SMA and PDA at first white, grayish on aging, cottony,
high enough to touch the lid; sporangiophores at first simple and hyaline
later on light brown and with one or two short side branches; sporangia
globose or dorsiventrally compressed, blackish, 30—135 μ mostly 75—
90 μ in diameter; wall spiny, bluish or brownish, fragile (seen in pieces);
columellae mostly oblong sometimes oval or broader than long, bluish
or brownish, mostly brownish, 24.5—75 × 18—63 μ; sporangiospores
mostly oblong to cylindrical, 6—9 × 3.7—6 μ mostly 6.7 × 4.5 μ;
chlamydospores not seen.

Type: Mx—14, isolated from mouse dung. Culture deposited in BSM
Culture Collection, Botany Department, University of Allahabad and
at NURD, Peoria, Illinois, U.S.A. under No. 12, 622.

This species can be placed in the Fragilis section due to the
presence of smaller (less than 100 μ) sporangia with fragile wall. In
this section it shows slight resemblance with two species, viz., Mucor
lausannensis Lendner and M. griseo-roseus Linnemann. With the former
it resembles only in having scarcely branched sporangiophores, a charac-
ter usually not found in the species of this section, but it differs from
this species in the rest of the characters; with the latter species it
shows resemblance in the cylindrical shape of the sporangiospores but
differs substantially in colony colour, size of sporangiospores and size
and shape of columella. It is, therefore, being described here as a new
species.
**Mucor luteus** Linnemann var. *indica* var. nov. (Figs 10—12 Plate XXXVIII).

Caespituli in SMA et PDA usque ad 1 cm alti, pallide lutei; sporangiophoris usque ad 24.75 μ diam., primum simplicibus, postea breviter ramulosis; sporangia globosa, aurea, 40—165(190) μ, plerumque 90—100 μ diam., tunica incrustata, diffuenti praedita; columella globosa, ovoidea, pyriformis vel dorsiventraliter compressa, plerumque intus plasmate aurantiaco repleta, 38.5—73  ×  35—70 μ, vel 21—73 μ diam.; sporangiosporae hyalinae, plerumque oblongo-ellipsoideae, 6—15  ×  4.5—7.5 μ.

Colonies on SMA and PDA 1 cm. high, light yellow in colour; sporangiophores upto 24.75 μ in diameter, at first unbranched but on aging little branched; sporangia globose, golden yellow in colour, 40—165 (190) μ mostly 90—100 μ in diameter; sporangial wall incrusted, diffuent; columellae globose, oval, pyriform or sometimes dorsiventrally compressed, mostly filled with orange yellow coloured contents, oval ones, 38.5—73  ×  35—70 μ, and globose ones, 21—73 μ in diameter; sporangiospores hyaline, mostly oblong elliptical, 6—15  ×  4.5—7.5 μ.

Type: Mx—15, isolated from the rotten fruit of *Ficus glomerata*. Culture deposited in BSM Culture Collection, Botany Department, University of Allahabad, also at NURD, Peoria, Illinois, U.S.A.

This isolate can be placed in the section *Hiemalis*, because of the presence of mostly unbranched sporangiophores, smaller sporangia and diffuent sporangial wall. In this section it comes close to *M. luteus* Linnemann by its shape and size of sporangiospores, but differs from it in having larger sporangia and columellae. This difference has been found to be stable even after a period of 2 years. It is, therefore, being described here as a new variety.

**Mucor griseo-ochraceus** Naumov var. *minuta* var. nov. (Figs. 13—17 Plate XXXVIII, Fig. 3 Plate XL).

Caespituli in SMA, "oat meal agar" et PDA obscure grisei, sub 20—25° C bene crescentes; sporangiophoris in zonulis duabus ordinatis, ramulosis, septatis vel non septatis, usque 24 μ diam., interdum sub-sporangio ipso vesiculariter inflatis; sporangia globosa, obscure grisea, 30—225 μ (307.5) μ, plerumque 150—180 μ diam., tarde diffuentia, punctata; columella globosa, ovoidea vel piriformis, hyalina, 24.5—119  ×  17.5—87 μ; sporangiosporae globosae, subglobosae vel ovoideae, hyalinae, 3—7.5 (9)  ×  3—6 (7.5) μ, plerumque 4.5 μ diam.; gemmae non visae.

Colonies on SMA, oat meal agar and PDA dirty gray, growing well at 20—25° C; sporangiophores in two zones, branched, septate or non-septate, upto 24 μ in diameter, sometimes swollen just below sporangia; sporangia globose, dirty gray, 30—225 (307.5) μ, mostly 150—
180 μ in diameter; sporangial wall slowly diffuent, punctate; columellae globose, oval or pyriform, hyaline, sometimes provided with projections, 24.5—119 × 17.5—87 μ; sporangiospores globose, subglobose or short oval, mostly the latter, hyaline, 3—7.5 (9) × 3—6 (7.5) μ, mostly 4.5 μ in diameter; gemmae not seen.

Type: Mx — 26, isolated from the soil of Shillong, pH 7. Culture deposited in BSM Culture Collection, Botany Department, University of Allahabad and also at NURD, Peoria, Illinois, U.S.A.

This isolate can be placed in the section Caninus due to the presence of sporangiophores in two zones and large sporangia (larger than 100 μ). In this section it comes close to *M. griseo-ochraceus* Naumov, by the presence of dirty gray coloured colony and globose to oval sporangiospores, but sporangiospores in this isolate are smaller (3—6 μ mostly 4.5 μ spherical sporangiospores and oval ones, 4.5—7.5 × 3.7—6 μ) than in the isolate described by Naumov (6—13 μ for spherical one and (6.5) 9—11 (15) × 5.5—7 (10) μ for oval ones). This isolate is, therefore, being described as a new variety.


(Figs. 18—25, Plate XXXVIII, Fig. 9, Plate XL).

Colonies on oat meal agar, PDA and SMA at first white later yellow orange in colour; sporangiophores 10.5—21 μ in diameter, at first curved later erect; hyaline or with orange coloured contents, mostly unbranched or with one or two side branches; sporangia globose, orange brown in colour, (45) 60—180 (210) μ in diameter; sporangial wall incrusted, diffuent leaving a collar, incrusted with needle shaped crystals; columellae oval, pyriform or globose with a flattened base 24.5—87.5 × 21—73.5 μ hyaline or with orange coloured contents; sporangiospores ellipsoidal, sometimes reniform, with orange coloured contents in the centre, 22.5—33.5 (42) × 9.7—12.5 μ; on germination the sporangiospores swell up and give out mostly two, sometimes one or three germ tubes.

Description based on an isolate from soil of Shillong, pH 7. Culture deposited in BSM Culture Collection, Botany Department, University of Allahabad under No. Mx — 29, and also at NURD, Peoria, Illinois, U.S.A.

This isolate differs from the description of type species in having somewhat larger sporangiospores, and the absence of alcoholic odour.

It has been reported here for the first time from India.

*Mucor recurvus* Butler var. *indica* var. nov.

(Figs. 26—38, Plate XXXVIII, Figs. 4—5, Plate XL).

Caespituli in SMA et „oat meal agar“ pallide aurantiaci, alti;
sporangiophoris hyalinis vel intus plasmate aurantiaco farctis, usque 17.5 μ diam., primum curvulis, postea erectis, simplicibus vel ramulis 1—2 praeditis; sporangia globosa, aurantiaca, 40—150 μ diam., diffun-
tentia et collarium relinquentia, crassitris acicularibus incrusta; colu-
mella globosa, conica vel ovoidea, plasmate aurantiaco farctae, 21—70 (77) × 21—52.5 (66.5) μ; sporangio-sporae pallide luteae, in cumulo aurantiacae, plerumque plasmate aurantiace farctae, ellipsoidea, reni-
formes vel globosae, 12—16.5 (18) × (8.2) 9—12 μ, plerumque 15—16.5 × 9 μ; sporangiola bi-vel oligospora, sphaerica, 16—24.4 μ diam., non dehiscentia, caduca, tunica incrusta et persistenti praedita.

Colonies on SMA and oat meal agar pale yellow orange in colour, sporangiophores hyaline or with yellow orange coloured contents, upto 17.5 μ in diameter, at first curved later erect, unbranched or with one or two curved side branches; sporangia globose, orange in colour, 40—150 μ in diameter; wall incrusted, diffuent leaving a collar, incrusted with needle shaped crystals; columellae globose, conical or oval with a flattened base, filled with orange coloured contents, 21—70 (77) × 21—52.5 (66.5) μ; sporangiospores pale yellow in colour, orange yellow in mass, mostly with orange coloured contents, ellipsoidal sometimes reniform or globose, 12—16.5 (18) × (8.2) 9—12 μ mostly 15—16.5 × 9 μ; on germination spores swell up and give out one or two, mostly one germ tube; on aging the colony forming short, simple or mostly branched, permanently circinate, sporangiophores bearing sporangiola at the tip and branches; sporangiola also produced on circinate branches from sporangiophores which terminate into sporangia; sporangiola two to few sporic, spherical, 16—24.4 μ in diameter, non-dehiscent, caducous; wall incrusted and persistent.

Type: Mx — 47, isolated from the heavily manured soil of Allahabad. Culture deposited in BSM Culture Collection, Botany Department, University of Allahabad and also at NURD, Peoria, Illinois, U.S.A.

This species can be placed in the Petropolitanus section because of the presence of large (larger than 100 μ) sporangia and the absence of short branched sporangiospores near substratum. In this section this iso-
late can be placed near M. recurvus Butler because of the presence of yellowish orange colony, orange sporangia, young sporangiophores being curved, and sporangiospores with orange coloured contents. However this isolate does not reach the same dimensions of sporangiospores as in M. recurvus. Here the sporangiospores are ellipsoidal, 10,5—16.5 × 9—12 μ in size as against 20—26 × 10—12 μ in M. recurvus. The pre-
sence of sporangiola, on aging of the culture, and the absence of alcoholic odour are additional criteria which distinguish this isolate from M. recurvus. This isolate is, therefore, being considered as a new variety, M. recurvus var. indica, the name being based on the place of origin.
**Mucor petrinsularis** Naumov, Petersb. Pilze 14: 1915.

(Figs. 1—6, Plate XXXIX, Fig. 8, Plate XL).

Colonies on SMA and PDA at first white later on grayish or brownish, not very high; sporangiophores up to 38.5 μ in diameter, branched, sympodially, each successive branch 45.2 μ — 2 mm. in length, arising with a septum at the place of attachment of branch; sporangia provided with a septum at the place of attachment of branch; sporangia brown, 45—150 μ in diameter, at maturity the sporangium opens irregularly and spores remain adherent to the columella, wall diffusent, columellae pyriform, oval, subglobose or globose, brownish, mostly smooth; sometimes with projections at tip, (18.5) 31.5—87.5 × 15.75—49 (64.6) μ; sporangiospores globose, or broad oval, mostly the former, smooth or with rounded projections, 6—12 μ in diameter, and oval ones, 9—21 × 7.5—15 μ; chlamydospores not known.

Description based on an isolate, from the soil of Shillong, pH 6.8. Culture deposited in BSM Culture Collection, Botany Department, University of Allahabad, under No. Mx — 27, and also at NURD, Peoria, Illinois, U.S.A.

It has been reported here for the first time from India.

**Mucor lamprosporus** Lendner, Mucor. d. l. Suisse 3 (1): 92, 1908.

(Figs. 7—17, Plate XXXIX, Fig. 7, Plate XL).

Colonies on oat meal agar, PDA and SMA white, high and cottony; sporangiophores at first curved, later erect, unbranched or with a short curved branch; sporangia spherical, 30—60 (105) μ; sporangial wall spiny and diffusent; columellae globose broader at base, sometimes somewhat oval, 10.5—24.5 (27) μ in diameter; sporangiospores globose, sometimes oval, but mostly the former, hyaline 6—10.5 μ in diameter, oval ones, 7.5—12 × 6—9 μ in size; at maturity the colony forming short, simple or mostly branched, permanently circinate sporangiophores bearing sporangiola at the tip and branches; sporangiola also produced on circinate branches from sporangiophores which terminate into sporangia; sporangiola one to few sporic, caducous, non-dehiscent up to 35 μ in diameter; wall spiny, persistent.

Description based on an isolate, from soil of Shantiniketan, pH 7.6. Culture deposited in BSM Culture Collection, Botany Department, University of Allahabad, under No. Mx — 61, and also at NURD, Peoria, Illinois, U.S.A.

It has been reported here for the first time from India.

**Mucor varians** Povah, Bull. Torrey Bot. Cl. 44: 297, 1917.

(Figs. 18—20, Plate XXXIX).

Colonies on SMA and PDA at first white later on yellowish; sporangiophores unbranched or little branched, erect or somewhat coiled,
up to 14 μ in diameter; sporangia brownish, 30—60 (70) μ in diameter; sporangial wall diffusent, leaving a collar at the base; columellae globose, oval or pyriform, mostly oval, hyaline, 11.2—49 × 9.7—42 μ; sporangiospores very irregular in shape, mostly broad oval to ellipsoidal, sometimes with one or two blunt projections, 4.5—10.5 × 3—6 μ.

Description based on an isolate from soil of Allahabad, pH 7. Culture deposited in BSM Culture Collection, Botany Department, University of Allahabad, under No. Mx — 57.

It has been reported here for the first time from India.


(Figs. 21—28, Plate XXXIX, Fig. 10, Plate XL).

Colonies on SMA, PDA and oat meal agar high, light gray in colour, growing well at 20—25° C; sporangiophores at first curved later erect, upto 24.5 μ in diameter, unbranched or with one curved or straight short or long branch; sporangia globose, brownish 45—120 μ mostly 90—105 μ in diameter; wall spiny and diffusent; columellae globose, oval or dorsiventrally compressed, hyaline, or filled with brownish coloured contents, 21.5—59.5 × 21.5—52.5 μ; sporangiospores irregular, polyhedral, provided with rounded projections 9—22.5 (31.5) × 7.5—10.5 μ mostly 10.5—12 μ long; on germination spores swell up, become round and give out one to three germ tubes.

Description based on an isolate from soil of Shillong, pH 6.4. Culture deposited in BSM Culture Collection, Botany Department, University of Allahabad under No. Mx — 25 and also at NURD, Peoria, Illinois under No. A—13339 and also at CBS, Baarn.

A comparison was made with an isolate of *M. heterosporus* obtained from CBS, deposited by Linnemann, but that isolate did not show the indented margined sporangiospores.

Acknowledgments

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References


*) Reported for the first time since it was first reported by Fischer in 1892.


Plate XXXVIII

Figs. 1—4 Mucor zychae sp. nov. 1—2. Columellae. 3. Sporangiospores. 4. Mycelial gemmae.

Figs. 5—9 Mucor mousanensis sp. nov. 5. A sporangium. 6. A columella with attached sporangial wall. 7—8. Columellae. 9. Sporangiospores.

Figs. 10—12 M. luteus var. indica var. nov. 10—11. Columellae. 12. Sporangiospores.


Plate XXXIX


Plate XL

Figs. 1—2 Mucor mousanensis sp. nov. 1. Upper portion of a sporangiophore with columella at its tip showing the fragile nature of the sporangial wall. X 600. 2. Sporangiospores X 700.

Fig. 3. Mucor griseo-ochraceus Naumov. var. minuta var. nov. 3. Sporangiospores X 600.

Figs. 4—5 Mucor recurvus Butler var. indica var. nov. 4. A columella X 600 Note the presence of needle shaped crystals on columella. 5. Sporangiospores X 950.
Fig. 6 *Mucor zychae* sp. nov. 6. Sporangiospores X 830.
Fig. 7 *Mucor lamprosporus* Lendner. 7. Upper portion of a sporangio-
phore with sporangiolum at the tip of one its circinate branches X 600.
Fig. 8 *Mucor petrinsularis* Naumov. 8. Sporangium opening in place
X 160.
Fig. 9 *Mucor recurvus* Butler. 9. Sporangiospores X 400.
Fig. 10. *Mucor heterosporus* Fischer. 10. Sporangiospores. X 800.

Plate XXXVIII.
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Zoologisch-Botanische Datenbank/Zoological-Botanical Database
Digitale Literatur/Digital Literature
Zeitschrift/Journal: Sydowia
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