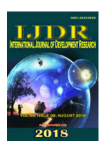


ISSN: 2230-9926

Available online at http://www.journalijdr.com



International Journal of Development Research Vol. 08, Issue, 08, pp. 22393-22394, August, 2018



ORIGINAL RESEARCH ARTICLE

OPEN ACCESS

THE NEW GENUS OF HYSTERIUM SPEC.NOV.FROM MARATHWADA

*Dr. Kamble Rajabhau Anantrao

Assistant Professor in Botany, Shri Hawagiswami college, Udgir, Dist.-Latur

ARTICLE INFO

Article History:

Received 17th May, 2018 Received in revised form 23rd June, 2018 Accepted 16th July, 2018 Published online 31st August, 2018

Key Words:

Ascomycetes Fungi, Phacidiales, Hysterium.

ABSTRACT

The Ascomycetous Fungi is the largest group. These fungi are highly diverse and versatile organisms adapted to all kinds of environment. Also they are heterogenous in nature and rich in their pattern. However, it was observed that since during last few years Mycology, a branch of Botany has been neglected in Marathwada region and no studies have been done on this particular branch. Therefore, it was felt to undertake the work on taxonomic studies of ascomycetous fungi. To investigate fungal flora and to study their taxonomic aspects, Ramling hill forest was selected. Ramling forest is located in Yedsi, Osmanabad district of Marathwada region which forms the part of Deccan plateau. Ramling Forest is a big forest with thorny shrubs mixed with dry deciduous forest type. Therefore, it was intended to undertake the work of investigating various fungi occurring saprophytically on the dead and decaying fallen leaves and twigs of the plants of Ramling forest, particularly to investigate some of the Ascomycetous fungi. In the present collection, the author has investigated the Hysteriumacacae spec. nov.on dead stem of Acacia chundraRoxb. Which is new to science.

Copyright © 2018, Dr. Kamble Rajabhau Anantrao. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Citation: Dr. Kamble Rajabhau Anantrao. 2018. "The new genus of hysterium spec. nov. from Marathwada", *International Journal of Development Research*, 8, (08), 22393-22394.

INTRODUCTION

Ascomycetes is the large group of fungi growing in diverse habitats. The Ascomycetous fungi, with richness of their pattern and highly heterogenous nature, have posed a difficult task to the taxonomists. The classification and taxonomy of Ascomycetous fungi and the pattern of the treatment of different groups by different workers are widely divergent, depending upon their concept of origin of these fungi and evolutionary characters of various taxonomic criteria. Even in the modern classification original concept of Lindau (1897) of Plectomycetes, Pyrenomycetes and Discomycetes is taken into account, which forms the basis of classification. His concept of perithecium with the presence of an apical ostiole, basal origin of asci, the presence of sterile threads or paraphyses, even now forms the basis of modern classification. Now, it is admitted fact is that a single character as taxonomic criteria always create more difficulties than solving the problems. Holm (1958) has proposed that, several features like ascus, its structure, manner of ascus opening, its wall, manner of

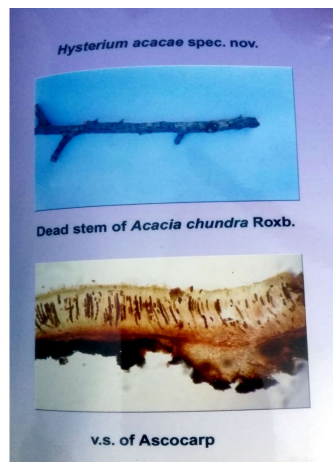
*Corresponding author: Dr. Kamble Rajabhau Anantrao Assistant Professor in Botany, Shri Hawagiswamicollege, Udgir, Dist.-Latur arrangement and development besides the stroma, its nature, colour and consistency of the ascocarp, presensce and absence of sterile threads or paraphyses, number of ascospores in each ascus, their colour ,septation and arrangement etc. has taken into consideration.

MATERIALS AND METHODS

The work has been completed through following steps:

- Collection of infected plant material
- Laboratory work.
- Identification of Fungi.

The collection of infected plant material was done at every fortnight. The field observation was done carefully and the date of collection and identification of the host was carefully recorded. It may be mentioned that for the identification of the host, particularly for the vernacular names the help was taken from a comman layman. In the laboratory, the hand sections of these infected plant material were carefully taken. The slides were prepared by using Lactophenol as a mounting medium and cotton blue as a stain. Then the slides were sealed with nail paint and preserved in the laboratory.





The prepared slides were carefully observed under caliberated research microscope. The measurement of Ascocarp, Asci and Ascospores were carefully taken. The identification of different genera was done with the help a book "Genera of Fungi" by Clements and Shear (1973).

Matrix Studied

Hysteriumacacaespec.nov.

Collected on dead stem *Acacia chundra* Roxb. during the month of Feb.2003 at Ramling Forest, Yedsi.Leg. R.A. Kamble. Ascocarpsuperficial, boat shaped, brown in colour, stalked and opening by a narrow slit, measuring 1392μ - 1412μ x 256μ - 272μ .The excipulum (Ectal) is dark brown, medullary excipulum is faint, epithecium is grey coloured. Asci are cylindrical to clavate, 8- spored, brown in colour, stipitate, paraphysate, paraphyses branched at the tip and slightly larger than the asci, measuring 128μ - 130μ x 28μ - 29μ .Ascospres uniserriate,4-celled, hyaline first, later becomes yellow and finally dark brown, slightly curved, measuring 29μ - 30μ x 21μ - 22μ .

Conclusion

After critical study on the basis of morphological characters, the genus *Hysteriumacacae* spec. nov. has been described as new record to the science.

REFERENCES

Ainsworth, G.C. & Bisby, G.R. 1971. Dictionary of Fungi. M. I. Kew, Surrey.

Kale, S. B. 1968. Studies in some saprophytic Ascomycetous genera from Marathwada.Ph.D.Thesis, Marathwada University, Aurangabad.

Dhaware, A.S. 1976. Taxonomic studies in some of the Ascomycetous Fungi and Air-spora over some fields. Ph.D.Thesis, Marathwada University, Aurangabad.

Nagpurne, V.S. 2003. Taxonomic studies in some of the Ascomycetous Fungi and mode of their ascospore germination. Ph.D.Thesis. S.R.T.M.University Nanded.

Saccardo, P.A. (1882-1931) SyllogeFungorumVol I-XXV Tilak, S. T. 1963. Mycopath. Et. Myclo.appl.21:160-161.

Tilak, S. T. 1966. Contribution to our Knowledge of Ascomycetes of India -6. Mycopath. Mycol.appl.29:125-128.

Ainsworh, G.C., Fredrick, k. Sparrow & Alfred, S. Sussman. 1971. The Fungal.

Alexopolous, C. J. 1964. Introductory Mycology. John Wiley and Sons, Inc. New York.

Bhandari, N. N. 1972. Trans Mycol, Soc. Japan, 13:113-117.Bilgrami, K. S., Jallaluddin and Rizvi, M. A. 1981. Fungi of India part-II, Today and Tomorrow's Publishers, New Delhi.

Chowdhary, H.F. and Rao, P.W. 1964 Ascomycetes from Hyderabad-India-I. Mycopath.et.Mycol.Appl.22:219-224.

Gaikwad, Y. B.1974 Studies in Air-spora and taxonomy of Pyrenomycetes. Ph.D. Thesis, Marathwada University, Aurangabad.

Ghadge, D. N. 1987. Studies in Discomycetes Fungi. Ph.D. Thesis, Shivaji University, Kolhapur.