

THIRD AUTUMN COURSE ON MATHEMATICAL ECOLOGY
(REPOSITORY FOR LECTURE NOTES FROM THE SCANNED
HISTORICAL ARCHIVE) | (smr 478)

Contribution ID : 26

Type : **not specified**

**OPTIMAL LIFE HISTORY MODEL FOR
MULTICELLULAR ORGANISMS WITH SPHIDS
AS A MODEL GROUP**

Content

Summary

Primary author(s) : P. KINDLMANN

Presenter(s) : P. KINDLMANN