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

Contribution ID: 43 Type: not specified

STABILITY AND BIFURCATION FOR A MULTIPLE GROUP MODE FOR DYNAMICS OF HIV/AIDS TRANSMISSION

Content

Summary

Primary author(s): C. CASTILLO-CHAVEZ

Presenter(s): C. CASTILLO-CHAVEZ