

第 10 章 図表題名

☒ 10-1: Fig.10-1. Seasonal change of (a) density, body weight, (b) biomass and respiration, of the experimental population on the clay sand area 1972. In upper figure, Open circles indicate the respiration, black circles, the biomass. In lower figure, black circle indicate the average body weight and open circle, the density.

☒ 10-2: Fig. 10-2. Daily change in (a) the number of the dispersing worm and (b) the number of the dead worm, and the monthly change in (c) the value of $I\delta(m/m)$ index and m index of the experimental population.

☒ 10-3: Fig. 10-3. Decaying rate of the artificial litter and the food ingestion rate of the experimental population of *Amyntas* sp, (H-1) on clay sand area 1972.

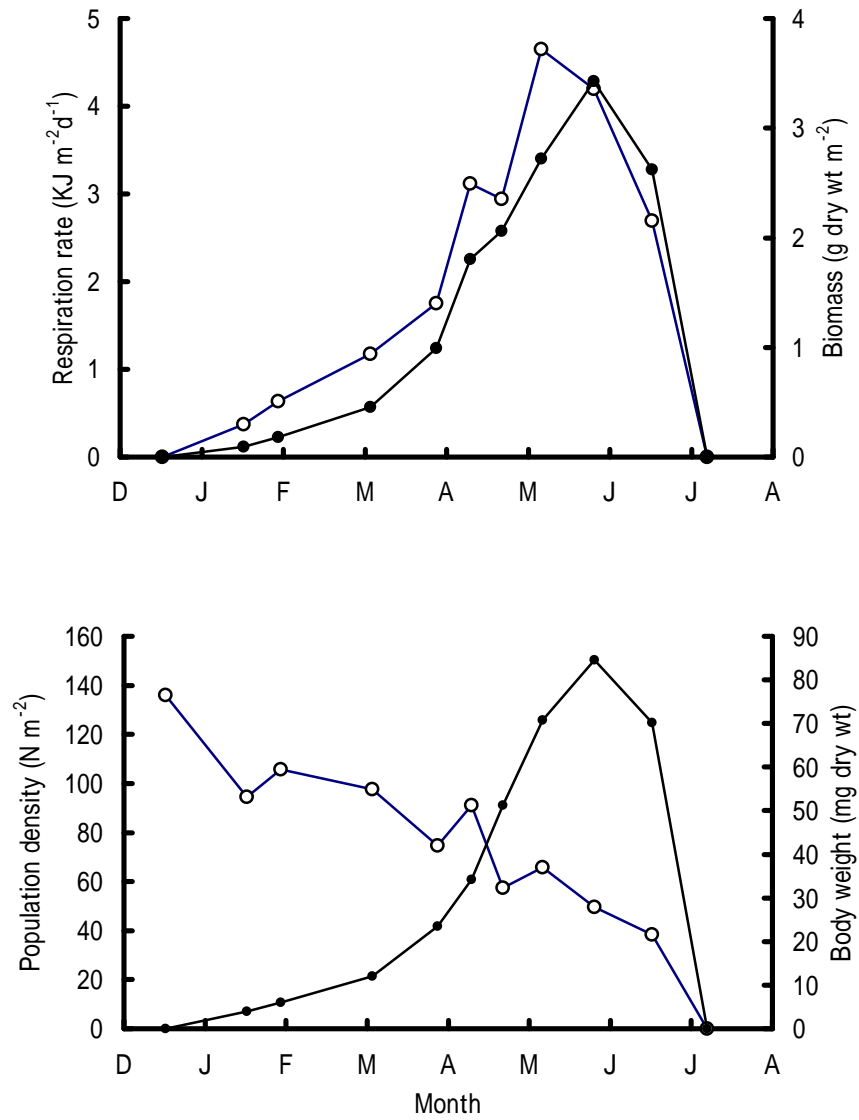


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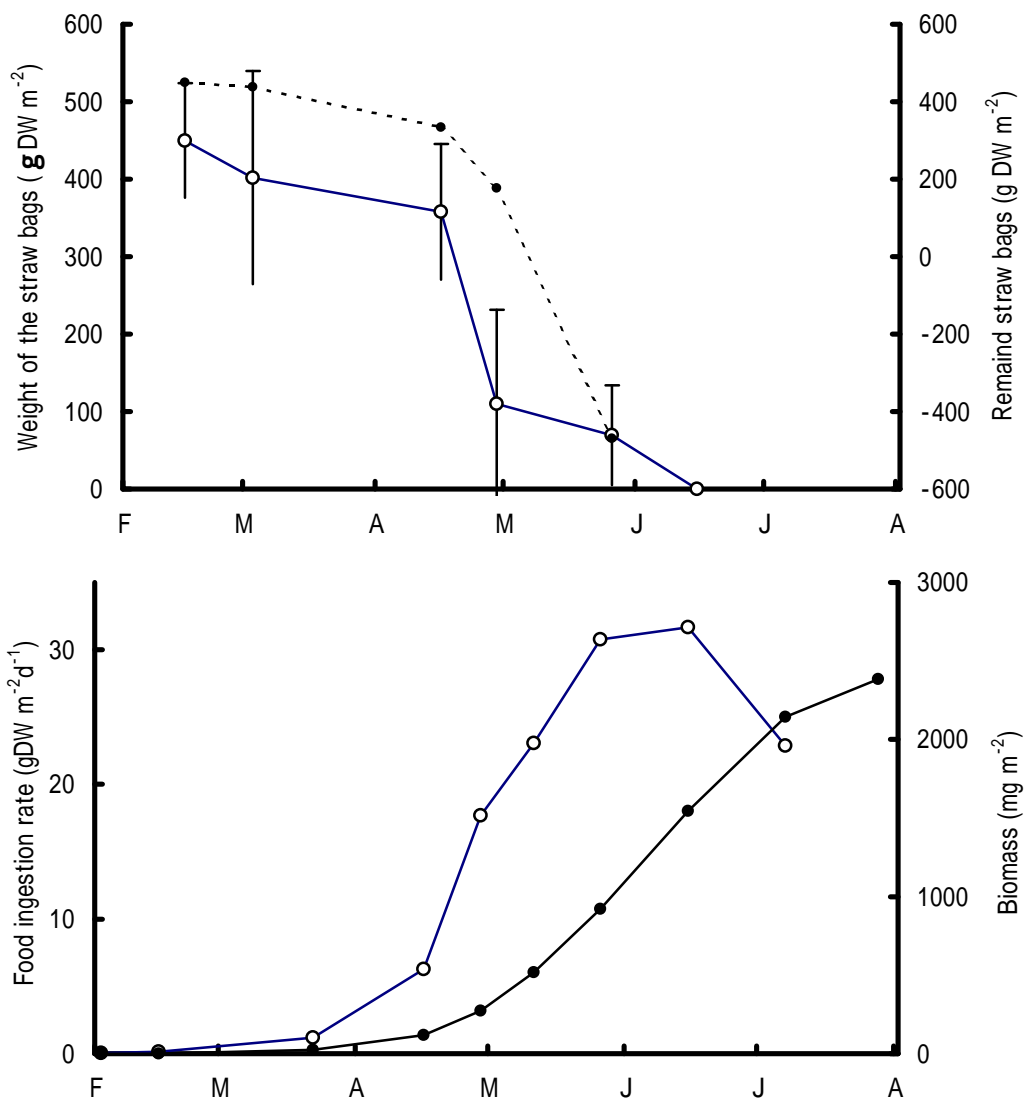


Fig. 10-2. Decaying rate of the artificial litter and the food ingestion rate of the experimental population of *Amynthus* sp, (H-1) on clay sand area 1972.

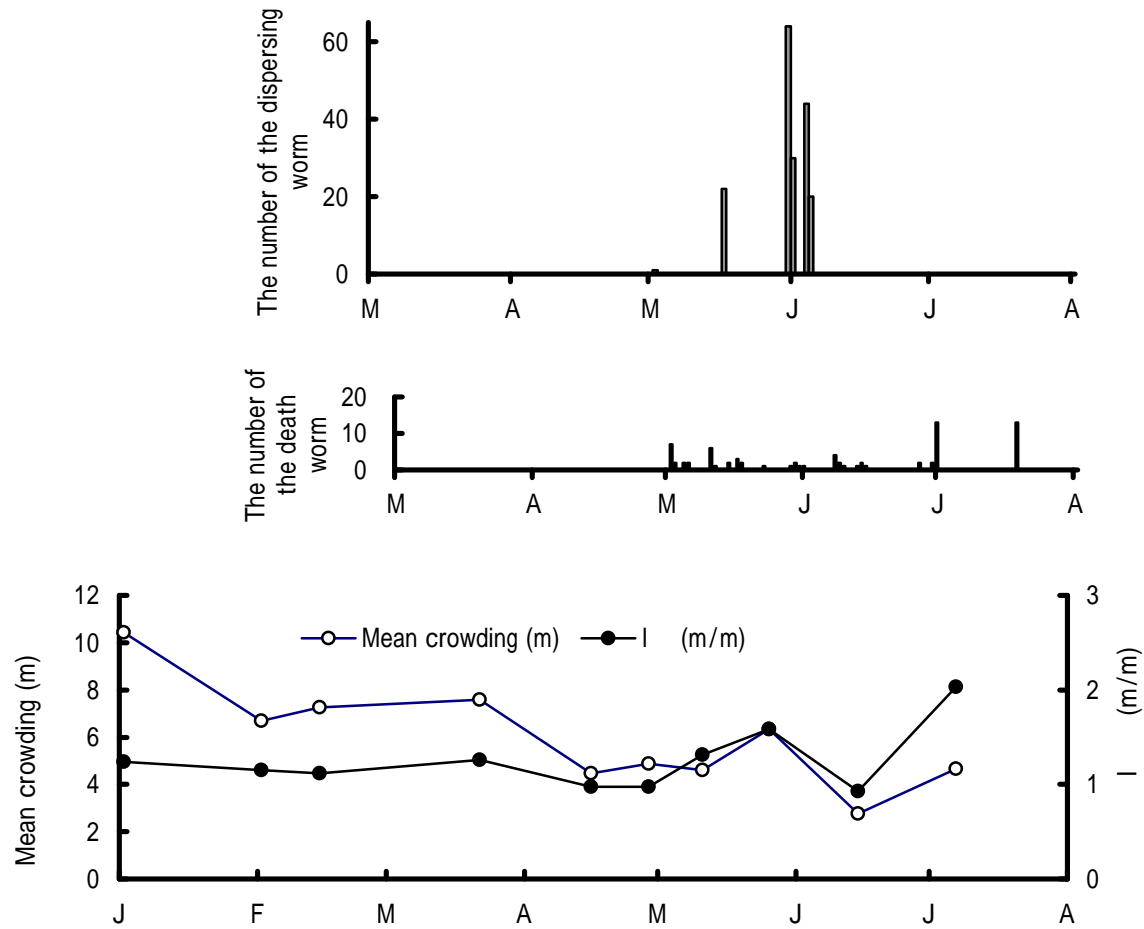


Fig. 10-2. Daily change in the number of the dispersing worm and the number of the death worm , and the monthly change in the value of Iä (m/m) and mean crowding (m) of the experimental population.