3. A systematic study on the Myriapoda from Mt. Mudeung in Korea.

Kyu Chin Kim, Tae-Ho Yoon and Jong wan Kim* Depart. of Agri-biology, Chonnam National University

This systematic study of the Myriapoda was based on the materials collected through the Tullgren instrument from Mt. Mudeung in south Korea.

As a result, obstained as follows.

A newly species of Pauropoda: Eurypauropus koreanus n. sp.

In the Symphyla : Hanseniella orientalis Hansen Symphylla vulgaris Hansen

This two species have not been recorded in Korea fauna before.

In the Diplopoda: Hyleoglomeris koreanus Glovatch

Anaulaciulus koreanus koreanus Brachycybe nodulosum Verhoeff Diplomaragna gracilipes Verhoeff **Oxidus sp.(Unrecorded species)

*Ephanerchodus sp.*Rhipidopoltis sp.

In the Chilopoda: Prolannonyx holstii Pocock.

Scolioplanes maritimus japonicus Takakuwa.

Scolopocryptops rubiginosus Koch.

Lithobius koreanus Verhoeff

X Lithobius sp.