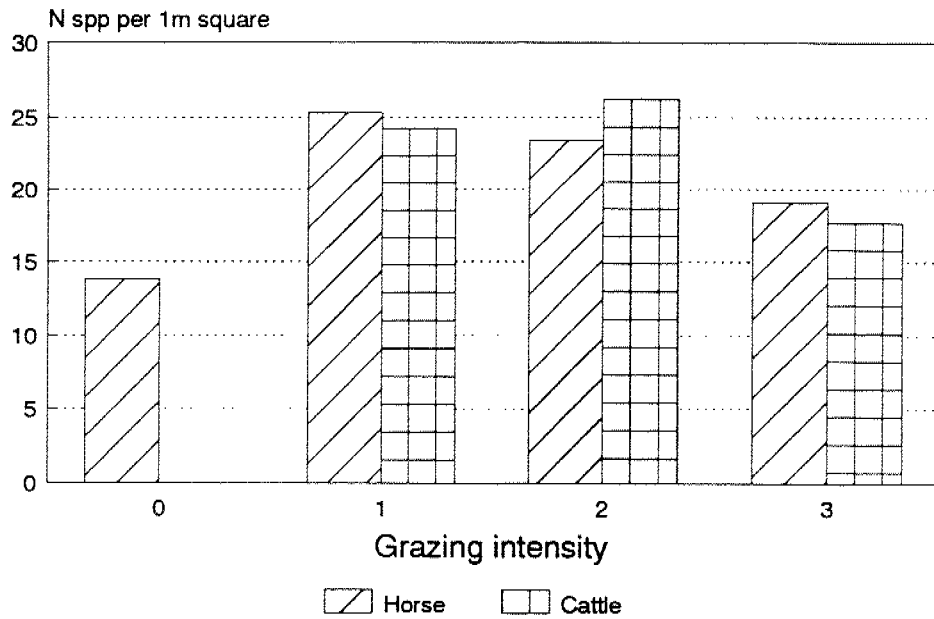


Figure 8: The positions of samples on the same DCCA ordination as Figure 6. Approximate boundaries of NVC communities are shown.

Figure 9

## Total no of spp - pastures



## Total no of spp - meadows

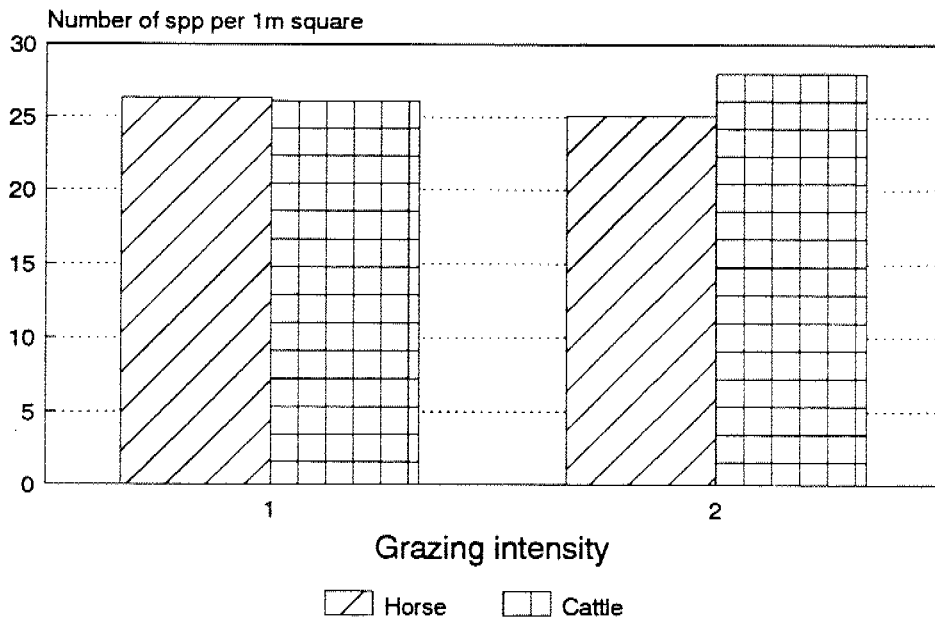
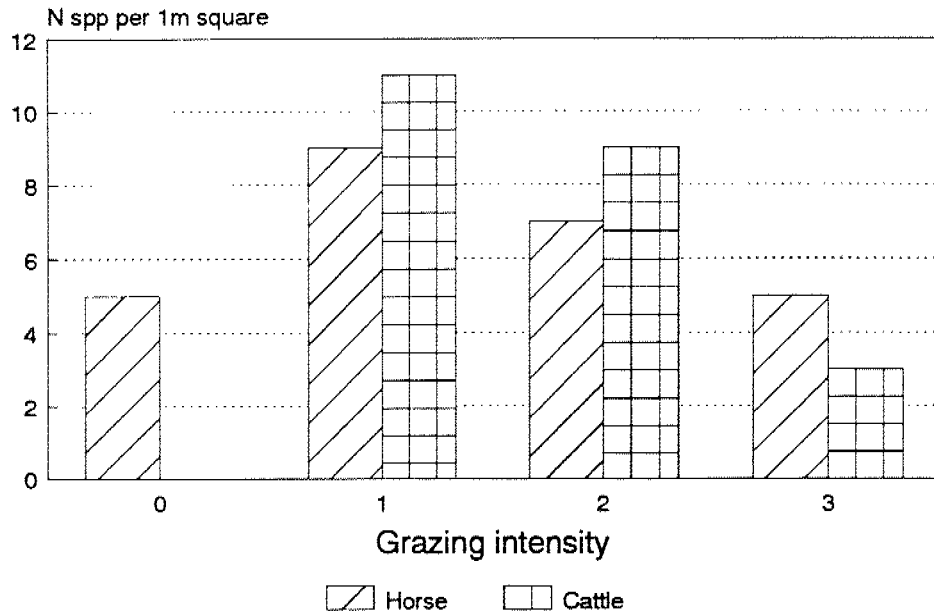
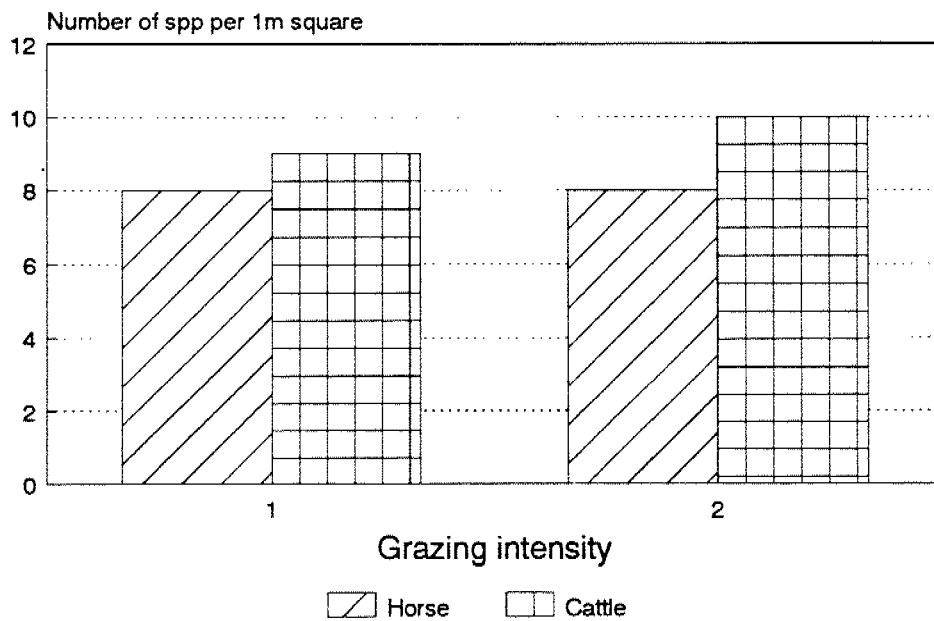


Figure 10

## No of Mesoinid spp - pastures

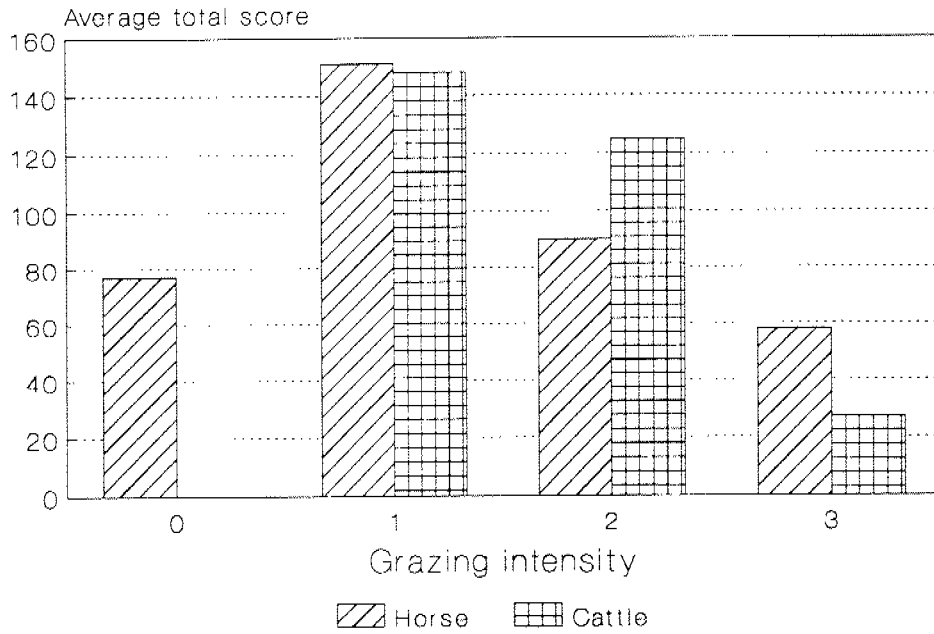


## No of Mesoinid spp - meadows

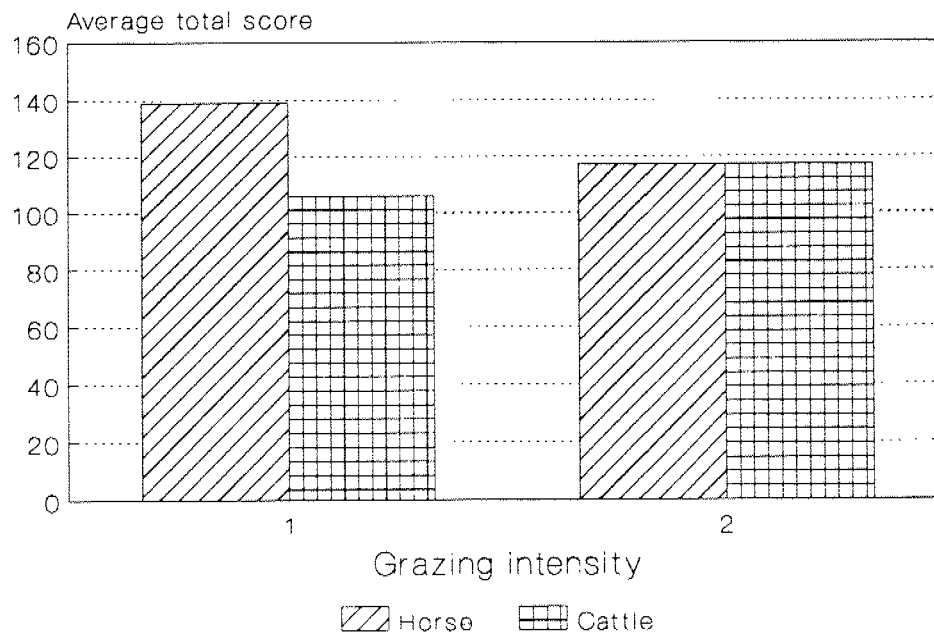


**Figure 11**

### Mesoinid indicator abundance - pastures

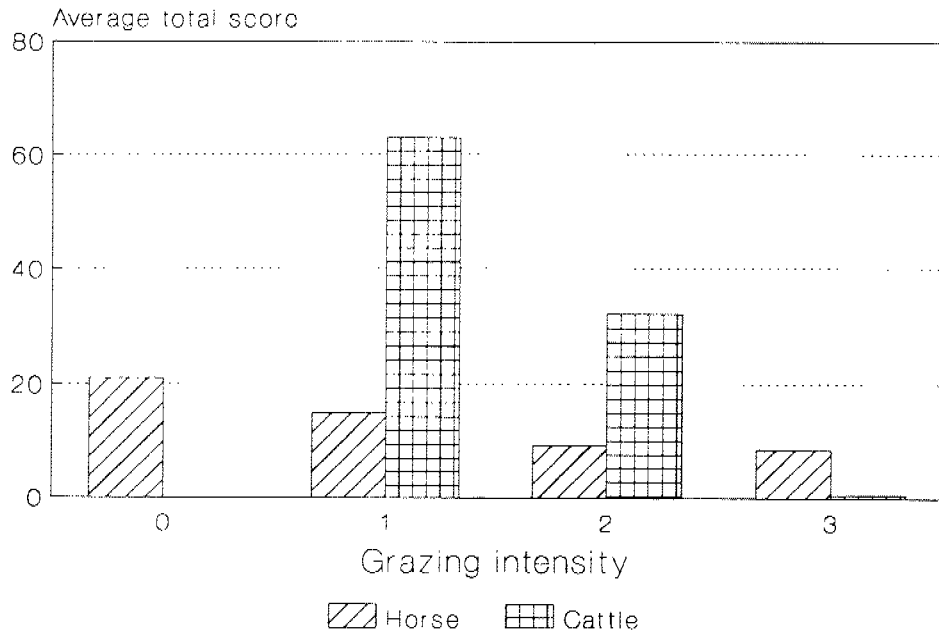


### Mesoinid indicator abundance - meadows



**Figure 12**

### Canoco high quality spp - pastures



### Canoco high quality spp - meadows

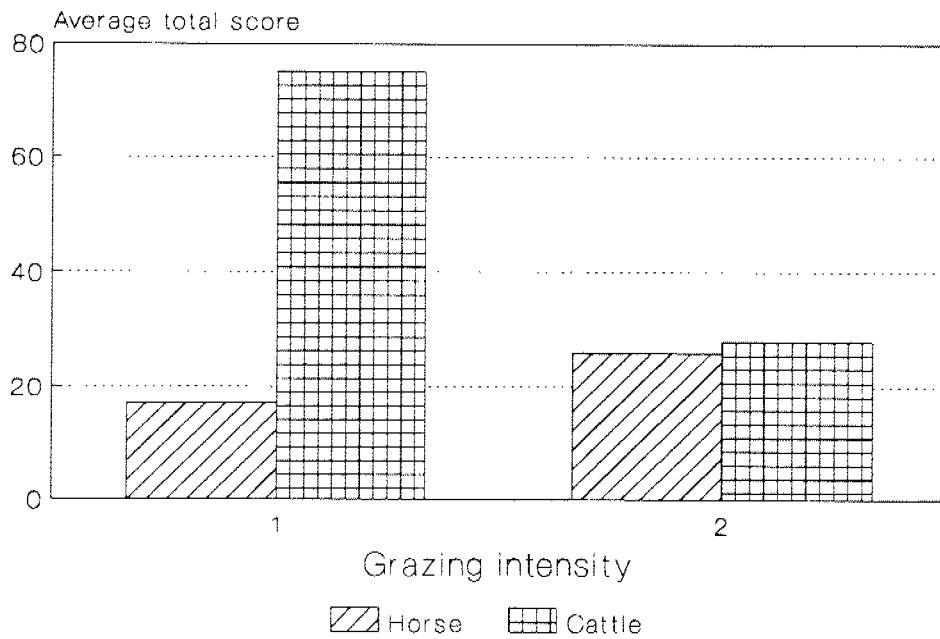
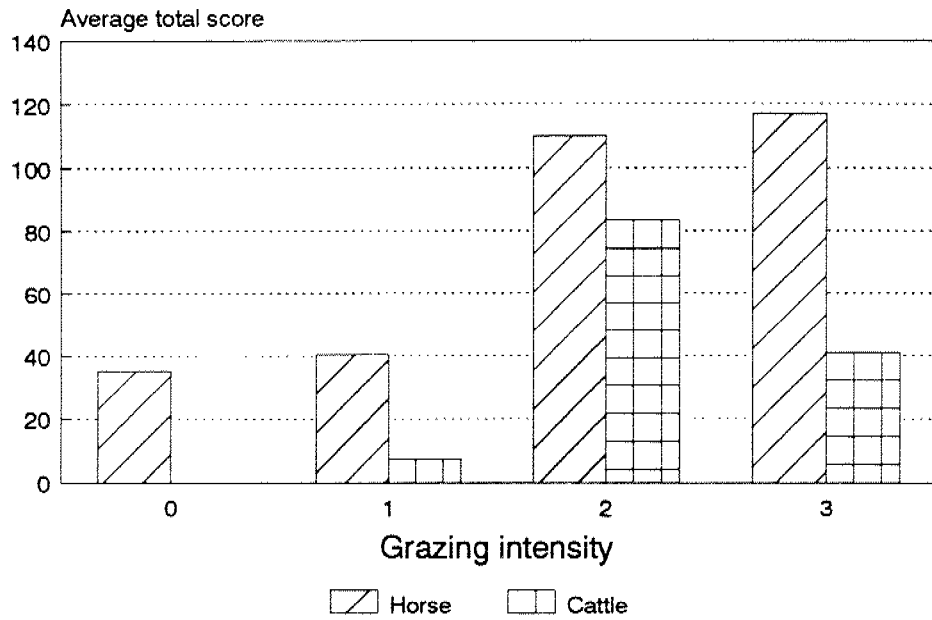


Figure 13

## High intensity species - pastures



## High intensity species - meadows

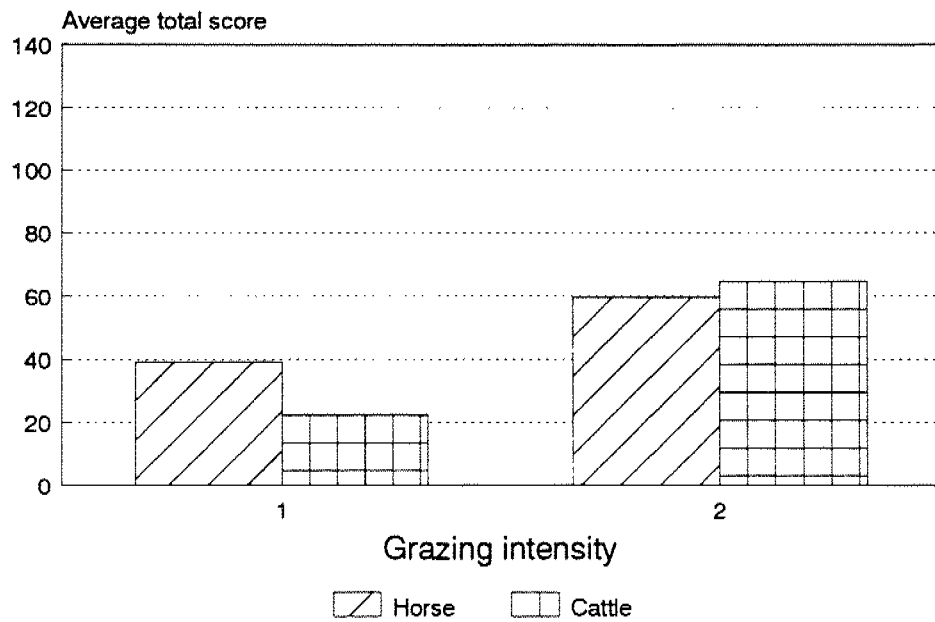
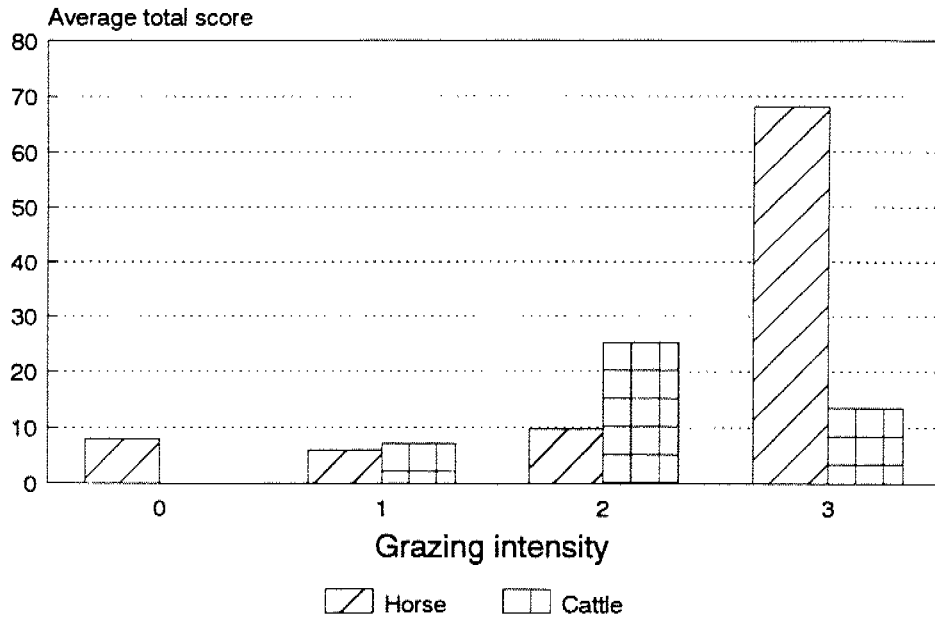


Figure 14

## "Latrine" species - pastures



## "Latrine" species - meadows

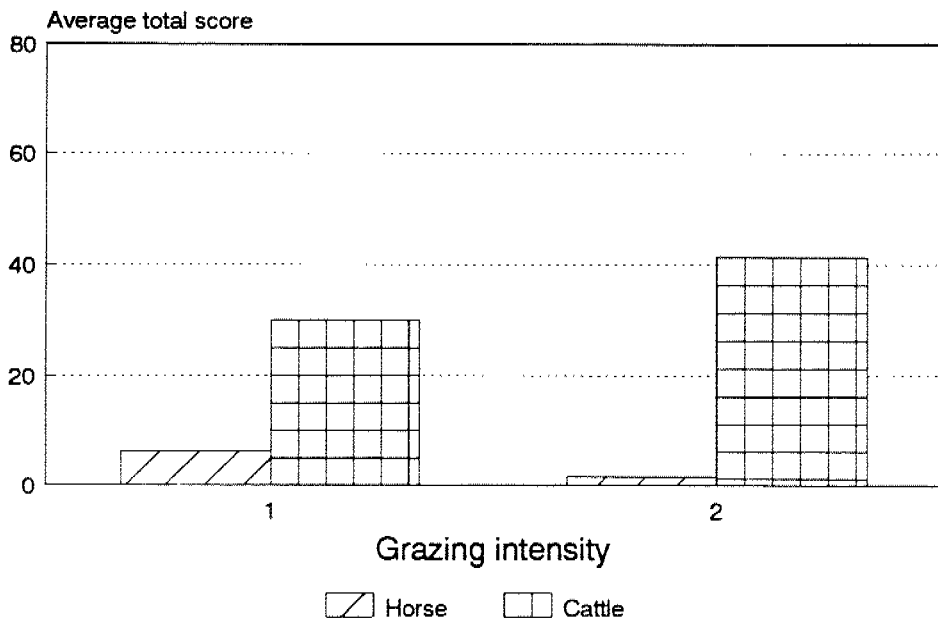
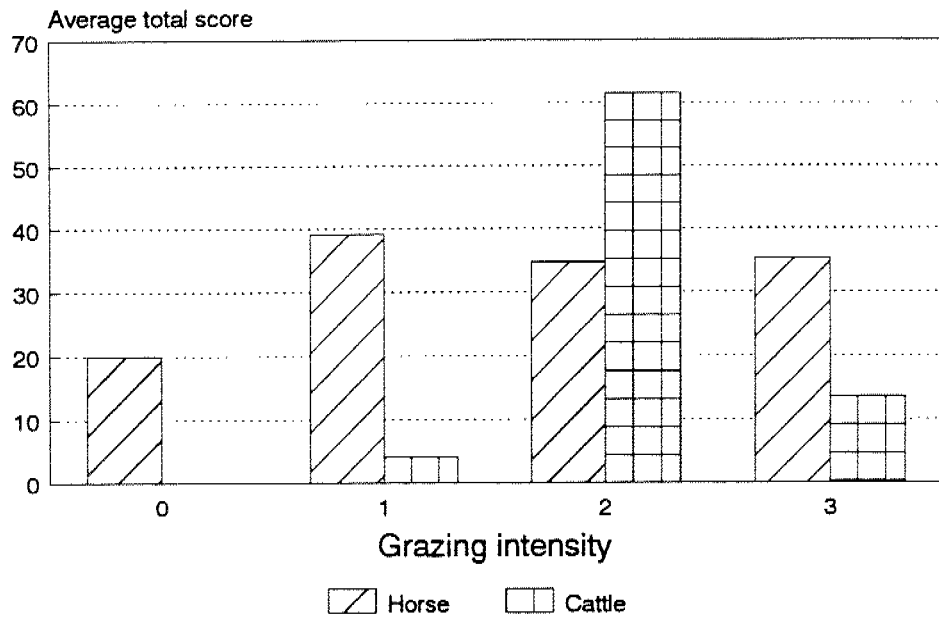




Figure 15

## Pasture indicators - pastures



## Pasture indicators - meadows

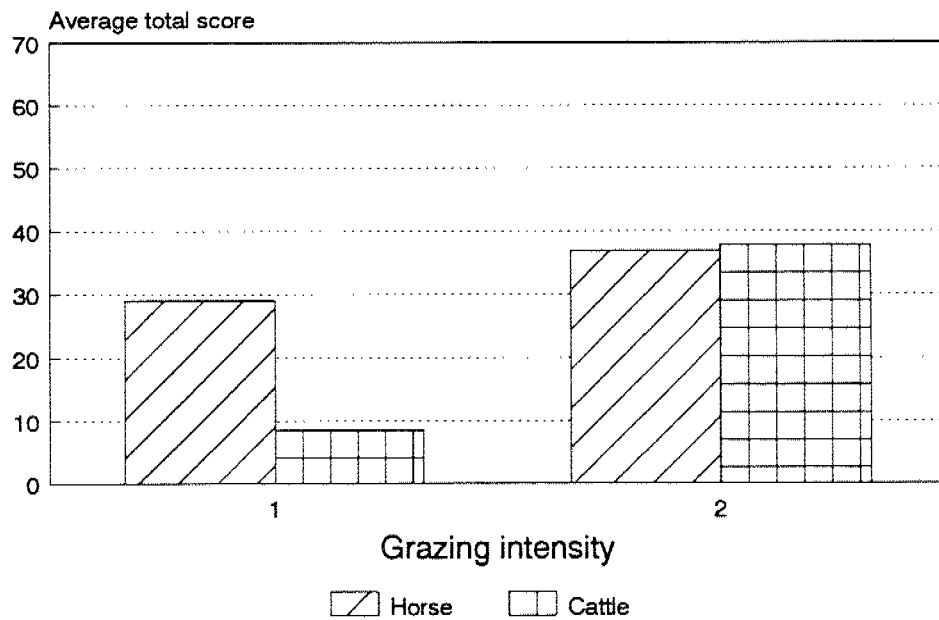
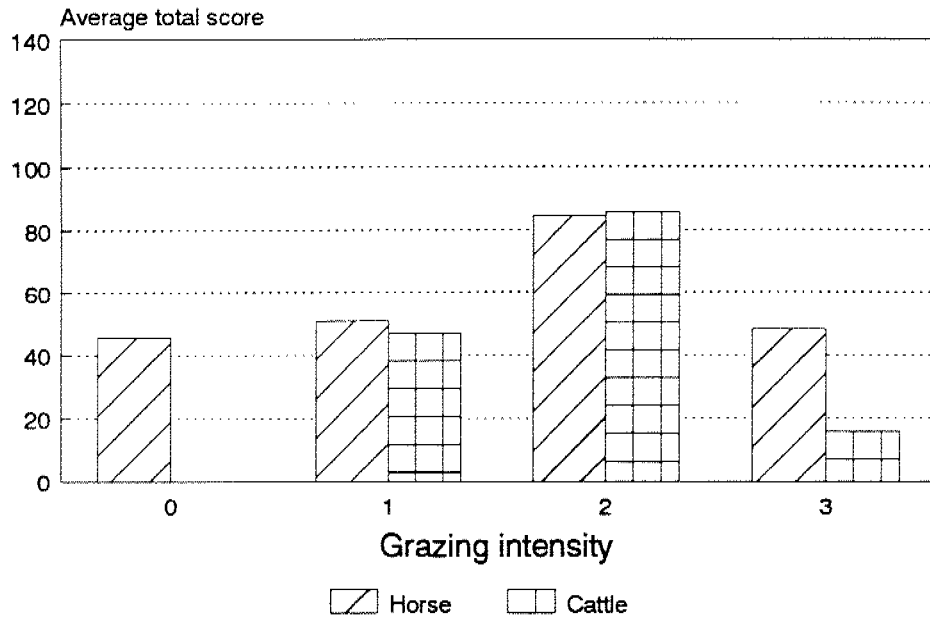


Figure 16

## Meadow indicators - pastures



## Meadow indicators - meadows

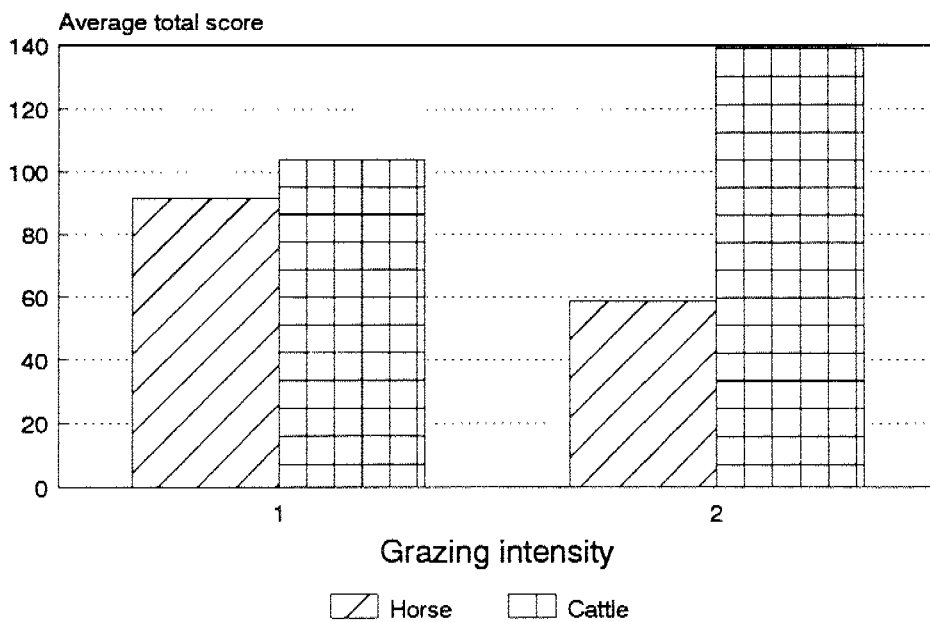


Figure 17

## Stress tolerators- pastures



## Stress tolerators- meadows

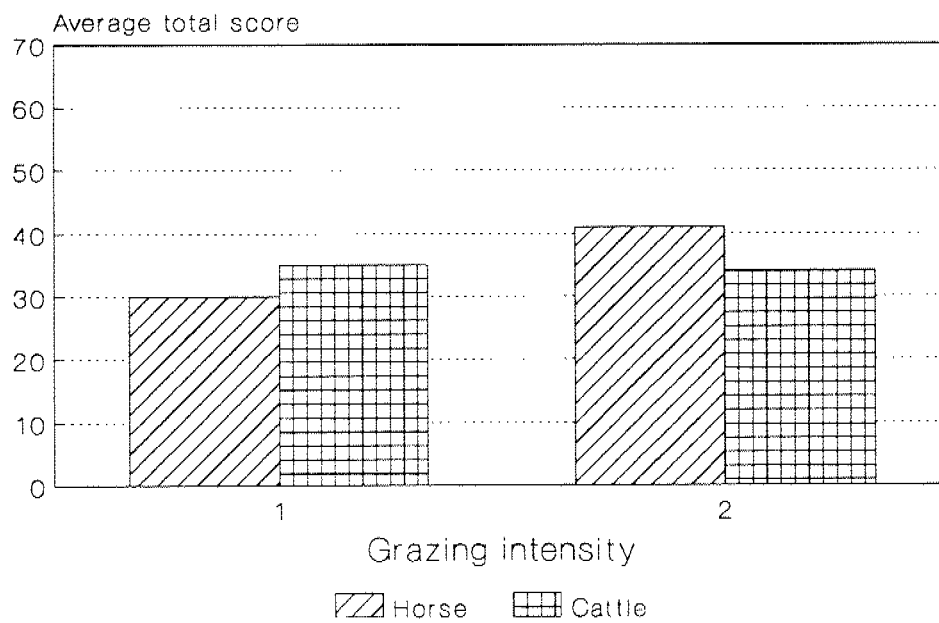
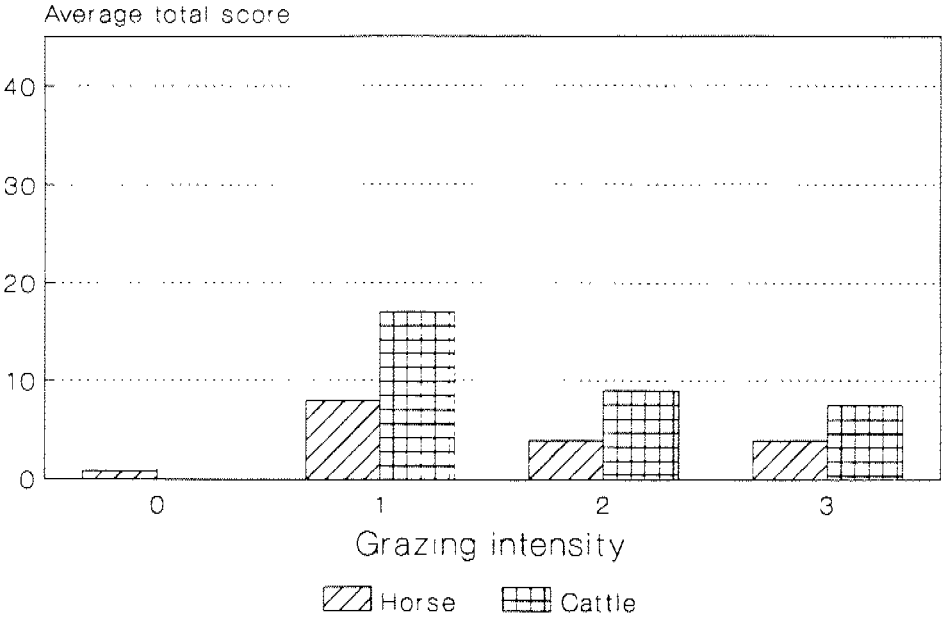


Figure 18

# Competitor species- pastures



# Competitor spp - meadows

