

- KOOL, drs. A. J., M. S. VAN ZEBEN en dr. H. J. J. NIJKAMP  
*The identification of messenger RNA and proteins synthesized by the bacteriocinogenic factor DF 13 in minicells of Escherichia coli.*  
In: *Genen en Phaenen*, 16 (1973), blz. 19-20
- VELTKAMP, drs. E. en dr. H. J. J. NIJKAMP  
*Replication of the bacteriocinogenic factor Clo DF 13 in mutants of Escherichia coli deficient in DNA polymerases.*  
In: *Genen en Phaenen*, 16 (1973), blz. 25-26
- NIJKAMP, dr. H. J. J., M. S. VAN ZEBEN en drs. A. J. KOOL  
*Minicells of Escherichia coli: An excellent tool for the identification of the proteins and messenger RNA's synthesized by plasmids.*  
In: *Genetics*, 74 (1973), blz. 195-196
- VELTKAMP, drs. E. en dr. H. J. J. NIJKAMP  
*The role of DNA polymerases I, II and III in the replication of the bacteriocinogenic factor Clo DF 13.*  
In: *Molec. Gen. Genetics*, 125 (1973), blz. 329-340.
- Vakgroep Oecologie**
- DIJK, drs. Th. S. VAN  
*The significance of the diversity in age composition of *Calathus melanocephalus* L. (Col. Carabidae) in space and time at Schiermonnikoog.*  
In: *Oecologia (Berl.)* 10 (1972), blz. 111-136  
*The age composition of populations of *Calathus melanocephalus* R. analysed by studying marked individuals kept within fenced sites.*
- GROOT, mej. drs. J. en mevr. M. ZINDLER-VELDMAN  
*Resultaten van enkele kiemingsexperimenten aan zaden van 36 soorten inheemse planten.*  
In: *Groen*, (1972), blz. 206-207
- GROOT, Mej. Dr. J.  
*An experimental study on the autecology of *Plantago major* L.*  
Dissertatie, (1973)
- HOLLANDER, drs. J. DEN  
*Species barriers in the pardosa pullata group (Araneae, Lycosidae).*  
Arachnologorum congressus internationalis, Brno (1971)
- HOLLANDER, drs. J. DEN en H. LOF  
*Differential use of the habitat by *Pardosa pullata* (Clerck) and *Pardosa prativaga* (L. Koch) in a mixed population (Araneae, Lycosidae).*  
In: *Tijdschr. Entomol.* 115 (1972), blz. 205-215