



EXPERIENCE WITH COMPUTER SIMULATION OF A DAIRY POPULATION IN TEACHING ANIMAL BREEDING

H. Schulte-Coerne

► To cite this version:

H. Schulte-Coerne. EXPERIENCE WITH COMPUTER SIMULATION OF A DAIRY POPULATION IN TEACHING ANIMAL BREEDING. Annales de génétique et de sélection animale, 1980, 12 (4), pp.428-428. hal-00893328

HAL Id: hal-00893328

<https://hal.science/hal-00893328>

Submitted on 11 May 2020

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

VI. — Les ordinateurs pour aider à enseigner l'amélioration génétique en élevage

COMPUTER AIDS FOR TEACHING ANIMAL BREEDING

P. M. HOCKING (*), J. L. FOULLEY (**), P. H. PETERSEN (***),
H. SCHULTE-COERNE (*****) and A. ZARNECKI (***)

(*) Department of Agriculture and Horticulture, University of Reading, Reading, England,
RG6 2AT

(**) I.N.R.A., 78350 Jouy-en-Josas, France

(***) Institute of Animal Science, The Royal Veterinary and Agricultural University, 23 Rølighedsvej, 1958 Copenhagen, Denmark

(****) Institut f. Tierzucht und Tierfütterung, University of Bonn, Endenicher Allee 15, 5300 Bonn (FRG)

(*****) Department Genetics and Animal Breeding, Academy of Agriculture, al Mickiewicza 24/28, 30-059 Krakow, Poland

The results of a survey of computer programs used in teaching animal breeding is reported.
The value of computer teaching aids is discussed and a number of recommendations are made.

EXPERIENCE WITH COMPUTER SIMULATION OF A DAIRY POPULATION IN TEACHING ANIMAL BREEDING

H. SCHULTE-COERNE

Institut f. Tierzucht und Tierfütterung der Universität Bonn,
Endenicher Allee 15, 5300 Bonn (FRG)

A report is given on a computer generated practical simulating a dairy population. Basic models and practical work are described. Also objectives and principles of teaching are presented and experiences from three year's practicals are discussed.
