

6 REFERENCES

- AGEEB, A.G., HAYES, J.F. (2000) Reproductive responses of Holstein–Friesian cattle to the climatic conditions of Central Sudan. *Trop. Anim. Health Prod.* 32:233-243.
- ANIMAL BREEDING ACT (2001) Acts supplement No.10. The Uganda Gazette No. 36, Volume XCIV.
- ANEKI.COM (2004) Information about countries and World rankings: Uganda Facts. Online: <http://www.aneki.com/facts/Uganda.html> Accessed on 26th August, 2004.
- ALAN, C. (2004) Development in the news. Science and technology theme. DFID e-forum on New Directions for Agriculture in Reducing Poverty. Online: <http://dfid-agriculture-consultation.nri.org/maillists/science-and-technology/maillist.html>. Posted on 11th May, 2004.
- AH & PM (1993) Animal Health and Production Monitoring Activities in Masaka District Report Epidemiology Unit, Directorate of Animal Resources, Uganda – GTZ, Uganda.
- BAKER, R.L., REGE J.E.O. (1994) Genetic resistance to diseases and other stresses in improvement of ruminant livestock in the tropics. *Proc. 5th World Congr. Gen. Appl. Livest. Prod. Univ. Guelph, Canada.* 20:405-412.
- BANE, A., HULTNÄS, C.A. (1977) Artificial insemination of cattle in developing countries. In: *Animal Breeding: selected articles from the World Animal Review.* FAO. Rome.
- BARWICK, S.A. (1993) B-OBJECT: A PC-Program to derive economic weights for beef cattle. In: *Design of livestock breeding programs.* Univ. New England, Armidale NSW, Australia.
- BISCOE, J. (2004) Science and technology theme. DFID e-forum on New Directions for Agriculture in Reducing Poverty. Online: <http://dfid-agriculture-consultation.nri.org/maillists/science-and-technology/maillist.html>. Posted on 15th May, 2004.
- BONDOC, O.L., SMITH, C. (1993a) Deterministic genetic analysis of open nucleus breeding schemes for dairy cattle in developing countries. *J. Anim. Breed. Gen.* 110:194-208.
- BONDOC, O. L., SMITH, C. (1993b) The effects of genotype by environment interactions in dairy cattle open nucleus schemes. *J. Anim. Breed. Gen.* 110:186-193.
- BOURN, D., BLENCH, R. (1999) Can livestock and Wildlife Co-exist? An interdisciplinary approach. Overseas Devpt. Inst. The environmental Research Group, Oxford.
- BRASCAMP, E.W. (1984). Selection indices with constraints. *Anim. Breed. Abstr.* 52: 645.
- BRASCAMP, E. W.(1978) Methods of economic optimization of animal breeding plans. Rapport B-134. Univ. Wageningen.
- BREM, G. (1986) Application models of reproductive manipulation in exploiting new technologies in animal breeding: genetic developments. ed. by Smith, C., King, J. W. B., Mckay, J. C. Oxford Univ. Press, Engl.
- CAMPBELL, J. (2004) Science and technology theme. DFID e-forum on New Directions for Agriculture in Reducing Poverty. Online: <http://dfid-agriculture-consultation.nri.org/maillists/science-and-technology/maillist.html>. Posted on 27th April, 2004.

References

- CASSELL, B.G. (1996) Young sires for herd improvement. Virginia Cooperative Extension. Publ. no. 404-090.
- CHAMBERLAIN, A. (1993) Milk production in the tropics. Longman, Essex.
- CHAND, V. (2004) Growth and Poverty theme. DFID e-forum on New Directions for Agriculture in Reducing Poverty. Online: <http://dfid-agriculture-consultation.nri.org/maillists/science-and-technology/maillist.html> .Posted on 27th May, 2004.
- CHARFEDDINE N. (2000) Economic aspects of defining breeding objectives in selection programmes. CIHEAM-IAMZ , Options Méditerranéennes : Série A, 43:9-17
- CIDA (1992) Guidelines for dairy development projects. Internal Memo of the Canadian International Development Agency.
- CONNELLY, W.T. (1998) Colonial era livestock development policy: Introduction of improved dairy cattle in high-potential farming areas of Kenya. World Devpt. 26:1733-1748.
- CUNNINGHAM, E. P., SYRSTAD, O. (1987) Crossbreeding *Bos indicus* and *Bos taurus* for milk production in the tropics. FAO Anim. Prod. Health Paper No.68..
- CUNNINGHAM, E.P. (1992) Conservation and Development of Animal Genetic Resources. FAO Outline Programme. The management of global animal resources. Proceedings of a FAO Expert Consultation. FAO Anim. Prod. Health Paper No. 104.
- de HAAN, C. (2004) Livestock Breeding Technologies and Rural Development: Development Experiences. [http://Inweb18.worldbank.org/ESSD/ardext.nsf/26ByDocName/LivestockBreedingTechnologiesandRuralDevelopment/\\$FILE/LivestockBreedingTechnologies.pdf](http://Inweb18.worldbank.org/ESSD/ardext.nsf/26ByDocName/LivestockBreedingTechnologiesandRuralDevelopment/$FILE/LivestockBreedingTechnologies.pdf). Accessed on: 11th August, 2004.
- DEKKERS, J.C.M., SHOOK, G.E. (1990a) Economic evaluation of alternative breeding programs for commercial artificial insemination firms. J. Dairy Sci. 73:1902-1919.
- DEKKERS, J.C.M., SHOOK, G.E. (1990b) Genetic and economic evaluation of nucleus breeding schemes for commercial artificial insemination firms. J. Dairy Sci. 73:1920-1937.
- DEKKERS, J.C.M., VANDERVOORT, G.E., BURNSIDE, E.B. (1996) Optimal size of progeny groups for progeny-testing programs by artificial insemination firms. J. Dairy Sci. 79:2056 -2070.
- DICKERSON, G. E. (1970) Efficiency of animal production – molding the biological components. J. Anim. Sci. 30:849-859.
- DIOP, M., SISSOKO, M. M., NIANG, S. (1993) Establishment of an open nucleus breeding scheme for genetic improvement of the N`dama breed. Trypanotolerant Livestock Newsletter. pp.22.
- DRAKE, T., O'CONNOR, M. (2001) Milk Progesterone as an aid in bovine reproductive management. Herd Health Memo. Veterinary Science Extension, The Pennsylvania State Univ.
- ELSEN, J.M., MOCQUOT, J.C. (1974) Méthode de prévision de l'évolution du niveau génétique d'une population soumise á une opération de sélection et dont les générations se chevauchent. Bull. tech.Dépt. Génét. Anim. 17 :30-54. INRA.

References

- ELWISHY, A.B. (1976) A preliminary fertility appraisal of exotic cattle herds. *Beiträge zur Tropischen Landwirtschaft und Veterinärmedizin*. 14:417-424.
- ERASMUS, G. J., van WYK, J. B. (1995) Recent developments in livestock breeding in South Africa. *Proc. Intern. Symp. Livest. Prod. Anim. Breed. Gen.* Proc. ed. by Dzama, K., Ngwerume, F. and Bhebhe, E. Univ. Zimbabwe, Harare. pp.139-142.
- ESSL, A. (1998) Longevity in dairy cattle breeding: a review. *Livest. Prod. Sci.* 57:79-89.
- FALCONER, D. S. (1989) *Introduction to quantitative genetics*. 3rd ed. Longman Group UK Ltd., Essex, England.
- FAO (1993) *Northern Areas Livestock and Poultry Improvement - Pakistan. Inception Report*.
- FAO (1974 –1977) *Production and Trade Year books*.
- FAWZIA, S. (2005) Uganda and Foreign Aid. *Worldpress. Org.* Online: http://www.worldpress.org/print_article.cfm?article_id=2194&dont=yes Accessed 20th May, 2005.
- FEWSON, D. (1993a) Definition of breeding objective. In: *Design of livestock breeding programs*. Univ. New England, Armidale NSW, Australia.
- FEWSON, D. (1993b) Calculation of economic weights. In *Design of Livestock Breeding*. Univ. New England, Armidale NSW, Australia.
- FEWSON, D. (1993c) Organisation of animal breeding. In *Design of Livestock Breeding*. Univ. New England, Armidale NSW, Australia.
- FRIES, L. (1994) Beef cattle breeding programs in Brazil: Present trends & future directions. *Proc. 5th World Congr. Gen. Appl. Livest. Prod.* Guelph, Canada. 20:425-432.
- GANGWAR, P.D., BRANTON C., EVANS, D.L. (1965) Reproductive and physiological responses of Holstein heifers to controlled and natural climatic conditions. *J. Dairy Sci.* 48:222-227.
- GARCÍA, M., GOODGER, W.J., BENETT, T., PERERA, B.M.A.O. (2001) Use of standardized protocol to identify factors affecting the efficiency of artificial insemination services for cattle through progesterone measurement in fourteen countries. *Proc. Final Research Co-ordination Meeting*. pp 173 – 184. FAO/IAEA Publication
- GALLOWAY, D. PERERA, O. (2003) *Guidelines and recommendations for Improving artificial breeding of cattle in Africa*. AFRA Working Document. FAO/IAEA Publication.
- GIBBON, D. (2004) Training and learning. Science and technology theme. DFID e-forum on New Directions for Agriculture in Reducing Poverty. Online: <http://dfid-agriculture-consultation.nri.org/maillists/science-and-technology/maillist.html>. Posted on 8th May, 2004.
- GIBSON, J.P. (1992) *The design and economics of animal breeding strategies*. Nordic Graduate Course, Greve, Denmark.
- GILL, G.S., ALLAIRE, F.R. (1976) Relationship of age at first calving, days open, days dry, and herd life to a profit function for dairy cattle. *J. Dairy Sci.* 59:1131.

References

- GONZÁLEZ-RECIO, O., PÉREZ-CABAL, M.A., ALENDA, R. (2004) Economic value of female fertility and its relationship with profit in Spanish dairy cattle. *J. Dairy Sci.* 87:3053-3061.
- GRASER, H. U. (1993) Gene flow. In: Design of livestock breeding programs. Univ. New England, Armidale NSW, Australia.
- GRAVE, W.M., MCLEAN, A.K. (2003) Improving dairy heifer reproductive management. In: Bulletin 1235/July, 2003. Cooperative Extension Service. Univ. Georgia College of Agricultural and Environmental Sciences, USA.
- GROEN, F. (1989) Cattle breeding goals and production circumstances. Ph.D Thesis, Dept. Anim. Breed. Gen., Wageningen Agric. Univ., Wageningen, The Netherlands.
- GROEN, .F., RUYTER, T.P.L. (1990). Derivation of economic values of milk production traits: a literature review. *Proc. 4th World Congr. Gen. Appl. Livest. Prod.* Edinburgh, UK, 14: 191-194.
- GROEN, .F., STEINE, T., COLLEAU, J.J., PEDERSEN, J., PRIBYL, J., REINSCH, N. (1997) Economic values in dairy cattle breeding, with special reference to functional traits. *Livest. Prod. Sci.* 49:1-21.
- GROEN, F. (1997) Breeding programmes. Lecture notes for E250-210. Dept .Anim. Breed. Gen., Wageningen Agric. Univ., Wageningen, The Netherlands.
- GWAZDAUSKAS, F.C., THATCHER, W. W., WILCOX ,C. J. (1973) Physiological, environmental and hormonal factors at insemination, which may affect conception. *J. Dairy Sci.* 56:873-877.
- HANSEN, L. B., FREEMAN, A. E., BERGER P. J. (1983) Yield and fertility relationships in dairy cattle. *J. Dairy Sci.* 66:293-305.
- HARRIS, D.L., STEWART, T.S., ARBOLEDA, C.R. (1984) Animal breeding programs: A systematic approach to their design. *Advance in Agricultural Technology, AAT-NC-8.* Agricultural Research Service, USDA.
- HARRIS, D.L., NEWMAN, S. (1994) Breeding for profit: Synergism between genetic improvement and livestock production (a review). *J. Anim. Sci.* 72:2178-2200.
- HARRIS, S. S. (1990) Agricultural information in developing countries. In: *Library Trends*, 38/3:578-634.
- HECKENBERGER, G.J. (1991) Planungsrechnungen über den Einfluss von Grenznutzenwerten der Leistungsmerkmale, Parametern der Populationsstruktur und von Züchtungssystemen auf den Züchtungserfolg beim Zweinutzungsrand. PhD Thesis. Univ. Hohenheim, Stuttgart, Germany.
- HENSON L. E. (1992) *In situ* conservation of livestock and poultry. *FAO Anim. Prod. Health Paper No.101.*
- HILL, W.G. (1974) Prediction and evaluation of response to selection with overlapping generations. *Anim. Prod.* 18:117-139.
- HODGES, J. (1990a) Breeding of tropical species. *Proc. 4th World Congr. Gen. Appl. Livest. Prod.* Edinburgh, UK. 14:334-336.

References

- HODGES, J. (1990b) Genetic improvement of livestock in developing countries using the open nucleus breeding system. Proc. FAO Conference on Open Nucleus Breeding Systems. Polish Academy of Science, Inst. Gen. Ani. Breed. Jastrzebiec, Poland. pp. 13-22.
- HOFFMAN, P. (1998) The man who loved only numbers. The story of Paul Erdos and the search for mathematical truth. New York: Hyperion, pp. 238-239.
- IAEA CD (2002) CD :ICT-based training to strengthen LDC capacity for artificial insemination (AI) technicians to improve performance in the provision of field services to farmers. APHS section, IAEA.
- ILCA (1978) Evaluation of the productivity of Maure and Peul cattle breeds at the Sahelian, Niono, Mali. Int. Livest. Ctr. Africa. Monogr. No.1. Addis Ababas, Ethiopia.
- JAITNER, J., DEMPFLER, L. (1998) A breeding scheme for the indigenous N'dama cattle. 49th Annual Meeting of the EAAP, Warsaw, Poland.
- JAKOB, H. J. (1991) International seminar on goat husbandry and breeding in the tropics. Inst. for Advanced Studies Univ. of Malaysia, Kuala Lumpur. Edt. Panandam, J. M., Sivaraj, S., Mukherjee, T. K., Horst, P. pp.285-295.
- JAMES, A.D., ELLIS, P.R. (1979). The evaluation of production and economic effects of disease. In: Proc. 2nd Intern. Symp. on Veterinary epidemiology and economics, Canberra. pp. 363.
- JAMES, J. W. (1977) Open nucleus breeding systems. Anim. Prod. 24:287.
- JAMES, J. W. (1978) Effective population size in open nucleus breeding schemes. Acta. Agric. Scand. 28:387.
- JASIOROWSKI H. A. (1990) Open nucleus breeding schemes – New Challenge for the developing countries. Proc. FAO Conference. on Open Nucleus Breeding Systems. Polish Academy of Science, Inst. Gen. Ani. Breed. Jastrzebiec, Poland. pp. 7-12.
- JEROCH, H., DROCHNER, W., SIMON, O. (1999) Ernährung landwirtschaftlicher Nutztiere. Ernährungsphysiologie, Futtermittelkunde, Fütterung. Verlag Eugen Ulmer Stuttgart.
- JORDAN, E.R. (2005) Interactions: Genetics and Reproduction. In: Dairy integrated reproductive management, IRM-16. Online: www.wvu.edu/~exten/infores/pubs/livepoul/dirm16.pdf. Accessed on 27th May, 2005.
- KAHI, A.K., NITTER, G. (2004a) Developing breeding schemes for pasture based dairy production systems in Kenya. I. Derivation of economic values using profit functions. Livest. Prod. Sci. 88:161-177.
- KAHI, A.K., NITTER, G., GALL, C.F. (2004b) Developing breeding schemes for pasture based dairy production systems in Kenya. II. Evaluation of alternative objectives and schemes using a two-tier open nucleus and young bull system. Livest. Prod. Sci. 88:179-192.
- KARRAS, K. (1984) ZPLAN-EDV-Programm zur Optimierung der Zuchtplanung bei landwirtschaftlichen Nutztiere. Univ. Hohenheim.
- KARRAS, K., NIEBEL, E., GRASER, H.U., BARTENSCHLAGER, H., NITTER, G. (1997) ZPLAN – PC program to optimize livestock selection programs. User's Guide for ZPLAN, Version March, 1997. Univ. Hohenheim.

References

- KASONTA J.S., NITTER, G. (1990) Efficiency of nucleus breeding schemes in dual purpose cattle in Tanzania. Proc. FAO conference on Open Nucleus Breeding Systems. Polish Academy of Science, Inst. Gen. Ani. Breed. Jastrzebiec, Poland. pp. 75-84.
- KEMPTHORNE, O., NORDSKOG, A.W. (1959) Restricted selection indices. *Biometrics* 15:10.
- KIWUWA, G. H (1972) Production characteristics and environmental influences on some dairy traits of *Bos Indicus*, *Bos Taurus* and *Bos indicus* x *Bos Taurus* crossbred cattle in East Africa. Ph.D. Thesis, Cornell Univ., Ithaca, New York.
- LINDSEY, J. (1997) Applying generalized linear models. Springer-Verlag New York, Inc.
- LOSINGER, W.C., HEINRICH, A.J. (1996) Dairy operation management practices and herd milk production. *J. Dairy Sci.* 79:506-514.
- LSRP (1999a) LSRP Co-ordination Unit Guidelines for the NARO-MAK LSRP. Fund for Education and Research. Seventh Draft..
- LSRP (1999b) Jinja district – Diagnostic survey report. NARO-MAK, Fund for Education and Research.
- Lush, J.L. (1945) *Animal Breeding Plans*. Iowa State College Press, Ames, Iowa.
- MAAIF (1997a) Background to the National Animal Breeding Policy. Ministry of Agriculture, Animal Industry and Fisheries, Republic of Uganda.
- MAAIF (1997b) The National Animal Breeding Policy Implementation Plan. Ministry of Agriculture, Animal Industry and Fisheries, Republic of Uganda.
- MAAIF/MFPED (2000) Plan for Modernisation of Agriculture: Eradicating Poverty in Uganda. Ministry of Agriculture, Animal Industry and Fisheries, and Ministry of Finance, Planning and Economic Development. Republic of Uganda.
- MAHADEVAN, P., PARSONS, D. J. (1970) Livestock. In: *Agriculture in Uganda*. Edt by. Jameson, J.D.
- MAO, I.L. (1984) Variations in dairy cattle population: causes and consequences. Proc. National Invitational Workshop on Genetic Improvement of Dairy Cattle, Wisconsin, USA.
- MATHUR, P. K., HORST, P. (1991) International seminar on goat husbandry and breeding in the tropics. Inst. for Advanced Studies Univ.of Malaysia, Kuala Lumpur. Edt. Panandam, J. M., Sivaraj, S., Mukherjee, T. K., Horst, P. pp.70-99.
- MARPLES, H.J.S., TRAIL, J.C.M. (1967) An analysis of a commercial herd of dairy cattle in Uganda. *Trop. Agric. Trinidad.* 44:69-75.
- MASTERS, W. (2004) Science in policy for sustainable economic growth: Science and technology theme. DFID e-forum on New Directions for Agriculture in Reducing Poverty. Online: <http://dfid-agriculture-consultation.nri.org/maillists/science-and-technology/maillist.html>. Posted on 28th May, 2004.

References

- MCCLINTOCK, A.E., CUNNINGHAM, E.P. (1974) Selection in dual purpose cattle populations: Defining the breeding objective. *Anim. Prod.* 18:237-247.
- MEINERT, T. R., PEARSON, R. E., HOYT, R.S. (1992) Estimates of genetic trend in an artificial insemination progeny test programme and their association with herd characteristic. *J. Dairy Sci.* 75 (8): 2254-2264.
- MSECHU, J. (2003) Management of farm animal genetic resources in the SADC region. In: Legal and regulatory framework for farm animal genetic resources. Workshop Documentation. Directorate of Livestock, Maputo. Mozambique
- METROPOLIS, N., ULAM, S. (1949) The Monte Carlo Method. *J. Amer. Stat. Assoc.* 44: 335-341.
- MIESENBERGER, J. (1997) Zuchtzieldefinition und Indexselektion für die österreichische Rinderzucht. Dissertation, Univ. Bodenkultur (BOKU), Wien, Austria.
- MOAV, R. (1973) Economic evaluation of genetic differences. In: *Agricultural Genetics, Selected Topics*. R. Moav (Ed). pp 319-352. John Wiley and Sons. New York, NY.
- MWEBAZE, T. (2004) Profitability of dairy farming in Uganda. Synopsis for Ph.D. Dissertation seminar. Univ. Johannes Kepler, Linz , Austria.
- NAEGEL, L. C. A. (1996) Development of small-scale sustainable farming systems in non-industrialised countries: New concepts are needed. *Animal Research and Development*. Institute for Scientific Co-operation, Tübingen, Germany. 43/44:25-43.
- NAGRC (2004) NAGRC&DB end of year Report. MAAIF, Republic of Uganda.
- NAKIMBUGWE, N.H. (1998) Village/community animal breeding programmes in developing countries. Master's thesis. Univ. Agric. Sci. (BOKU), Vienna, Austria.
- NAKIMBUGWE, N.H. (2000a) Artificial insemination delivery: The way forward. In: *East Coast Fever immunisation and Cattle Breeding in Uganda*. Workshop documentation. Jinja, Uganda.
- NAKIMBUGWE, N.H. (2000b) Livestock systems research programme in Uganda –A review of experiences. Proc. SUA-MU ENRECA project workshop on strategies for farming systems research - Database build-up in Tanzania. pp 46-52.
- NAKIMBUGWE, N.H., SEMAMBO, D.K.N., NDUMU, D. B. (2002) The Animal Breeding Act as a Strategy and Instrument in streamlining Animal Breeding activities in Uganda. Proc. 7th World Congr. Gen. Appl. Livest. Prod., Montpellier, France.
- NAKIMBUGWE N. H. (2003) The Animal Breeding Act of Uganda. In: Legal and regulatory framework for farm animal genetic resources. Workshop Documentation. Maputo. Mozambique.
- NAKIMBUGWE N. H., SÖLKNER, J., WILLAM, A. (2004) Open nucleus cattle breeding programme in the Lake Victoria Crescent region of Uganda. *Deutscher Tropentag*. Uni. Humboldt, Berlin.
- NASSUNA-MUSOKE, M. (2001) Environmental constraints depress the annual milk yield of Friesian cows on small dairy farms around Kampala. PhD Thesis. Uni. Georg-August, Göttingen, Germany.

References

- NICHOL, W., WESTWOOD, C., DUMBLETON, A., AMYES, J.: (2005) Brassica wintering for dairy cows: Overcoming the challenges. Online: <http://www.ampacseed.com/BrassicaWinteringPaperSIDEJune2003.htm>. Accessed 14th January, 2005.
- NICHOLAS F.W., SMITH, C. (1983) Increased rates of genetic change in dairy cattle by embryo transfer and splitting. *Anim. Prod.* 36:341-353.
- NIEBEL, E. (1974) Methodik der Zuchtplanung für die Reinzucht beim Rind bei Optimierung nach Zuchtfortschritt und Züchtungsgewinn. Thesis, Univ. Hohenheim
- NIEBEL, E., FEWSON, D. (1976) Untersuchungen zur Zuchtplanung für die Reinzucht beim Zweinutzungsgrind. II. Zuchtwahl in zwei Selektionsstufen. *Z. Tierzüchtg. Züchtungsbiol.*, 93:169-177.
- NIEBEL, E., FEWSON, D. (1988) Modelling of livestock production systems. Eds. Korver, S. and Arendonk, J.A.M., 182-191.
- NILFOROOSHAN, M.A., EDRISS, M. A. (2004) Effect of Age at First Calving on some productive and longevity traits in Iranian Holsteins of the Isfahan Province. *J. Dairy Sci.* 87:2130 - 2135.
- NITTER, G. GRASER, H.U. (1994) ZPLAN – A PC program to optimize livestock selection programmes. *Proc. 5th World Congr. Gen. Appl. Livest. Prod.* 22:77-78.
- NITTER, G. GRASER, H.U., BARWICK, S.A. (1994) Evaluation of advanced breeding designs in Australian beef cattle. I. Method of evaluation and analysis of a basic breeding structure. *Austr. J. Agr. Res.* 45:1641-1656.
- NITTER, G., BARTENSCHLAGER, H., KARRAS, K., NIEBEL, E., GRASER H.U. (2000) ZPLAN – A PC computer program to optimize livestock selection schemes – version 2000. Manual for ZPLAN. Univ. Hohenheim, Germany.
- NYAKALO, S. J. K., KUCHIMBA, R. J. (1992) Consultancy report on collection and design of baseline data for WFP supported dairy development projects in Tanzania. BACAS Sokoine Univ. Agric., Morogoro, Tanzania.
- NYATHI, P. (1995) Opening address. *Proc. Intern. Symp. Livest. Prod. Anim. Breed. Gen.* Proc. ed. by Dzama, K., Ngwerume, F. and Bhebhe, E. Univ. Zimbabwe, Harare. pp.1-2.
- OJANGO, J.M.K., POLLOT, G.E. (2001) Genetics of milk yield and fertility traits in Holstein-Friesian cattle on large-scale Kenyan farm. *J. Anim. Sci.* 79:1742-1750.
- OLLIVIER, L., GLODEK, P., GROENEVELD, E. (2000) Summary - Animal breeding and animal genetic resources. Sustainable animal production, Workshop 7. Inst. for Anim. Sci. and Anim. Behaviour, FAL Mariensee, Germany. Online: <http://agriculture.de/acms1/conf6/ws7sum.htm>. Accessed July 13, 2004.
- OMNIGLOW (2005) Bovine Beacon. Online: <http://www.bovinebeacon.com/use.html>. Accessed on 2nd June, 2005.
- ORSKOV, E. R. (1993) Reality in rural development aid with emphasis on livestock. Rowett Research Services Ltd, Aberdeen, UK.

References

- OSEI, S.A., EFFAH-BAAH, K., KARIKARI, P. (2005) The reproductive performance of Friesian cattle bred in the hot humid forest zone of Ghana. Online: <http://www.fao.org/ag/AGa/AGAP/FRG/FEEDback/War/u4900b/u4900b0j.htm>. Accessed 6th February, 2005.
- OSTERTAG, C.F. (2004) Comments and recommendations to DFID: Science and technology theme. DFID e-forum on New Directions for Agriculture in Reducing Poverty. Online: <http://dfid-agriculture-consultation.nri.org/maillists/science-and-technology/maillist.html>. Posted on 27th May, 2004.
- OWEN, J.B. (1975) Selection of dairy bulls on half-sister records. *Anim. Prod.* 20:1-10.
- PARKER, A.G.H., RAE, A.L. (1982) Underlying principles of co-operative group breeding schemes. In: *Proc. World Congr. Sheep Beef Cattle Breeding*. Edt. by Barton, R.A., Smith, W. C. 3:95.
- PÄRNA, E., PÄRNA, K., DEWI, I. A. (2003) Economic value of milk production and functional traits in the Estonian Holstein population. EFITA Conference, Debrecen, Hungary.
- PONZONI, W. R. (1992) Genetic improvement of hair sheep in the tropics. *FAO Anim. Prod. Health Paper No.101*.
- QUIGLEY, J. (2001) NRC Energy requirements for calves fed milk or milk replacers. *Calf notes* no. 71. Online: www.calfnotes.com/pdf/CN071.pdf Accessed 2nd January, 2005.
- REGE, J. E. O. (1995) Application of biotechnology in genetic improvement, characterization and conservation of livestock. *Proc. Intern. Symp. Livest. Prod. Anim. Breed. Gen.* Proc. edt. by Dzama, K., Ngwerume, F. and Bhebhe, E. Univ. Zimbabwe, Harare. pp..25-40.
- REGE, J.E.O. (1991a) Genetic analysis of reproductive and productive performance of Friesian cattle in Kenya. I. Genetic and phenotypic parameters. *J. Anim. Breed. Gen.* 108:412-423.
- REGE, J.E.O. (1991b) Genetic analysis of reproductive and productive performance of Friesian cattle in Kenya. II. Genetic and phenotypic parameters. *J. Anim. Breed. Gen.* 108:424-433.
- REGE, J.E.O., WAKHUNGU, J.W. (1992) An evaluation of a long-term breeding programme in a closed Sahiwal herd. II. Genetic and phenotypic trends and levels of inbreeding. *J. Anim. Breed. Gen.* 109:374-384.
- RENDEL, J.M., ROBERTSON, A. (1950) Estimation of genetic gain in milk yield by selection in a closed herd of dairy cattle. *J. Genetics*, 50: 1-8.
- RHODES R. C. (2005) The use of milk progesterone assays for reproductive management, IRM 9. Online: www.wvu.edu/~exten/infores/pubs/livepoul/dirm9.pdf. Accessed on 27th May, 2005.
- ROXSTRÖM, A., STRANDBERG, E., BERGLUND, B., EMANUELSON, U., PHILIPSSON, J. (2001) Genetic and environmental correlations among female fertility traits and milk production in different parities of Swedish Red and White dairy cattle. *Acta Agric. Scand., Sect. A. Anim. Sci.* 51:7-14.
- ROY, J. H. (1978) Rearing dairy herd replacements. *J. Soc. Dairy Tech.* 31:73-83.

References

- SANDHIPIROJ, P., SAHATTHAYA, S., MAHINCHAI, P. (1999) Reproduction and production performances of imported Holstein cows from Canada. 37th Kasetsart Univ. Annual Conference. pp. 237-248.
- SCHLOTE, W. (1977) Choix et pondération économique des caractères en sélection animale. Ann. Génét. Sél. Anim. 9:63-72.
- SETSHWAELO, L. L. (1989) Live animal conservation projects in Africa. FAO Animal Production and Health Paper 80, 135-142.
- SETSHWAELO, L. L. (1990) Beef cattle breeding in the tropics. Proc. 4th World Congr. Gen. Appl. Livest. Prod. Edinburgh, UK. 14: 349-359.
- SIVARAJASINGAM, S. (1990) System analysis in animal breeding - An approach to tropical breeding problems for maximising productivity. Proc. 4th World Congr. Gen. Appl. Livest. Prod. Edinburgh, UK. 14: 360-364.
- SMITH, C. (1978) The effect of inflation and form of investment on the estimated value of genetic improvement in farm livestock. Anim. Prod. 26:101-110.
- SMITH, C. (1988) Genetic improvement of livestock using nucleus breeding units. World Anim. Rev. 65: 2-10.
- Smith, C., Burnside, E. B. (1990) Effecting Genetic Improvement in Dairy Cattle. Proc. 4th World Congr. Gen. Appl. Livest. Prod. Edinburgh, UK. 14: 50-57.
- SMITH, R.D. (1982). Factors affecting conception rate. In: Dairy integrated reproductive management , IRM-10 Online: www.wvu.edu/~exten/infores/pubs/livepoul/dirm10.pdf. Accessed on 27th May, 2005.
- SÖLKNER, J., NAKIMBUGWE, H., VALLE ZÁRATE A. (1998) Analysis of determinants for success and failure of Village Breeding Programmes. Proc. 6th World Congr. Gen. Appl. Livest. Prod. Armidale, NSW, Australia. 25: 273-280.
- SÖLKNER, J., FUERST, C. (2002) Breeding for functional traits in high yielding dairy cows. Proc. 7th World Congr. Gen. Appl. Livest. Prod. Montpellier, France 29:107-114
- SPOSATO, S. (1998) Uganda Bellmon analysis: Market impact and food security. USAID, 1998. Online: www.de.org/pdf_doc/PNACE639.pdf. Accessed on 31st August, 2004.
- STONIER, A.W, HAGUE, D.C. (1964) A text book of economic theory. Longmans and Green, London.
- SYRSTAD, O., RUANE, J. (1998) Prospects and strategies for genetic improvement of the dairy potential of tropical cattle by selection. Trop. Anim. Health Production. 30:257-268.
- SYRSTAD, O. (2004) The role and mechanisms of genetic improvement in production systems constrained by nutritional and environmental factors. Online: 2004. <http://www.fao.org/ag/aga/agap/frq/AHPP86/Syrstad.pdf> Accessed 14th October, 2004.
- TANEJA, V. K. (1990) Advances in dairy cattle genetics and breeding system analysis of animal breeding work in the tropics. Proc. 4th World Congr. Gen. Appl. Livest. Prod. Edinburgh, UK. 14:365-368.
- THALLER, G. (1998) Genetics and breeding for fertility. Interbull Bulletin, No. 18. pp 55-61.

References

- TRAIL, J.C.M, MARPLES H.J.S (1968) Friesian cattle in Uganda. *Trop. Agric. Trinidad* 45/3:173-185.
- TRIPATHI, R. (2004) Policy recommendations for DFID. Science and technology theme. DFID e-forum on New Directions for Agriculture in Reducing Poverty. Online:<http://dfid-agriculture-consultation.nri.org/maillists/science-and-technology/maillist.html>. Posted on 13th May, 2004.
- UBS - Uganda bureau of statistics (2002) Uganda Population and Housing Census report, 2002. Online: <http://www.ubos.org/2002cenresults/2002censusresults.htm>. Accessed on 18th May, 2005.
- UGARTE, J. (2005) Heifer rearing in the tropics. Online: <http://www.fao.org/docrep/003/t0413e/T0413E20.htm>. Accessed: 5th January, 2005.
- VALLE-ZÁRATE, A. (1996) Breeding strategies for marginal regions in the tropics and subtropics. *Anim. Research Devpt.. Inst. for Scientific Co-operation, Tübingen; Germany.* 43/44:99-118.
- VACCARO, L., CARDOZO, R., VACCARO, R. (1983) Milk production, reproduction and death rates of Holstein heifers imported into the tropics. *Trop. Anim. Prod.* 8:77-86.
- VAN DER WERF, J. (2004) An overview of animal breeding programs. Online: http://www.genome.iastate.edu/edu/QTL/Julius_notes/01_intr.PDF. Accessed 14th July, 2004.
- Walshe, M. J. (1990) Investment for sustainable livestock development in developing countries. In: *Strategies for sustainable animal agriculture in developing countries*. Edt. by Simon Mack. *FAO Anim.Prod. Health Paper No.* 107:37-53.
- WEBSTER J (1993) Feeding the dairy cow. In: *Understanding the dairy cow*. (ed: J Webster) Blackwell, London.
- WEIGEL, D.J., CASSELL, B.G., PEARSON, R.E. (1995) Relative genetic merit and effectiveness of selection of young sires for artificial insemination. *J. Dairy Sci.* 78:2481.
- WELLER, J. I. (1994) *Economics aspects of animal breeding*. Chapman & Hall, London.
- WIENER, G. (1994) *Animal Breeding. The Tropical Agriculturalist*. Macmillan Education Ltd. London.
- WILLAM, A. (2004) *Zuchtplanung. Unterlagen für das Magisterstudium, Uni. Bodenkultur (BOKU); Vienna, Austria.*
- WILLAM, A., EGGER-DANNER, C., SÖLKNER, J., GIERZINGER, E. (2002) Optimization of progeny testing schemes when functional traits play an important role in the total merit index. *Livest. Prod. Sci.* 77: 217-225.
- WILLIAMS, M.E., MCLEOD, B.J. (1992) Strategic milk progesterone testing for the detection of silent estrus and ovulation in dairy cows. *J. Agric. Sci., Cambridge* 118:237–224.
- WILLIAMS, M.E., ESSLEMONT, R.J. (1993) A decision support system using milk progesterone test to improve fertility in commercial dairy herds. *Vet. Rec.* 5:503-506.
- WITTEW, J.W. (2004) [Monte Carlo Simulation in Excel: A practical guide. Vertex42.com](http://vertex42.com/ExcelArticles/mc/) Online: [Vertex42.com: http://vertex42.com/ExcelArticles/mc/](http://vertex42.com/ExcelArticles/mc/). Accessed 10th Oct. 2004.

References

- WOOLLIAMS, J. A. (1990) Strategies to maximise selection progress in dairy cattle. Proc. 4th World Congr. Gen. Appl. Livest. Prod. Edinburgh, UK. 14:15-24.
- WOLLNY, C. (1995) Some aspects on current and future livestock breeding strategies in livestock in Southern Africa. Proc. Intern. Symp. Livest. Prod. Anim. Breed. Gen. Proc. ed. by Dzama, K., Ngwerume, F. and Bhebhe, E. Univ. Zimbabwe, Harare. pp.61-70.
- YAPI-GNAORÉ, C. V., REGE, J. O. E., OYA, A., NEGA ALEMAYEHU (1997) Analysis of an open nucleus breeding programme for Djallonké sheep in Ivory Coast: Response to selection on body weights. Anim. Sci. 64: 301-307.
- ZUMBACH, B., PETERS, K.J. (2002) Sustainable breeding programmes for smallholder dairy production in the tropics. Proc. 7th World Congr. Gen. Appl. Livest. Prod. Montpellier, France.