The International Laboratory for Research on Animal Diseases (ILRAD) was established in 1973 with a mandate to develop effective control measures for livestock diseases that seriously limit world food production. ILRAD's research program focuses on African animal trypanosomiasis and East Coast fever, a form of theileriosis.

ILRAD is one of 13 centres in a worldwide agricultural research network sponsored by the Consultative Group on International Agricultural Research. In 1988 funding for ILRAD's essential research and training activities was provided by the African Development Bank, the Rockefeller Foundation, the United Nations Development Program, the World Bank (the International Bank for Reconstruction and Development) and the governments of Australia, Belgium, Canada, Denmark, France, India, Italy, Japan, the Netherlands, Norway, Sweden, Switzerland, the United Kingdom, the United States of America and West Germany. Additional research activities were supported by special funding arrangements from the European Economic Community and the World Health Organization and capital funds were provided by the Netherlands Government for construction of a new training and outreach building.
THE INTERNATIONAL LABORATORY FOR RESEARCH ON ANIMAL DISEASES

PUBLICATIONS

1975–1985

BOX 30709 • NAIROBI • KENYA
Contents

Preface \hspace*{1.25in} v
Scientific Publications
  1975 \hspace*{.5in} 1
  1977 \hspace*{.5in} 3
  1978 \hspace*{.5in} 7
  1979 \hspace*{.5in} 9
  1980 \hspace*{.5in} 15
  1981 \hspace*{.5in} 19
  1982 \hspace*{.5in} 27
  1983 \hspace*{.5in} 33
  1984 \hspace*{.5in} 39
  1985 \hspace*{.5in} 45
Institute Publications \hspace*{1.25in} 53
The International Laboratory for Research on Animal Diseases (ILRAD) was established in 1973 under the sponsorship of the Consultative Group on International Agricultural Research as part of a global effort to alleviate hunger and poverty through increased agricultural production. Since then the Laboratory has undertaken research aimed at developing effective control measures for livestock diseases, focusing on African animal trypanosomiasis and East Coast fever—a form of theileriosis.

The results of the Laboratory’s work have been published in over 500 publications, most of which are papers in international scientific journals. The purpose of this publication list is to present the publications in a systematic form for easy reference. Together with ILRAD’s outreach and training programs, scientific publications are the vehicle with which the Laboratory disseminates new knowledge and research results to scientists and policy makers of the countries affected by African animal trypanosomiasis and East Coast fever. The list is by no means exhaustive and supplements will be produced at regular intervals.

This publication list comprises the following three main types of publications, the most common being the journal article:

- **Journal Articles**: Citing author(s), article title, source (journal title and volume), article pagination and ILRAD publication number.
- **Book Chapters**: Citing author(s), chapter title, source (book author[s], book title and imprint), pagination of the book chapter and ILRAD publication number.
- **Reports, Monographs and Books**: Citing author(s) or editor(s), title, imprint, pagination and ILRAD publication number.

Single copies of most of these publications are available free of charge to scientists and policy makers in developing countries, ILRAD Board members and donor agencies. To request a publication, contact Information Services, ILRAD, P.O. Box 30709, Nairobi, Kenya. Please mention the ILRAD publication number given in brackets at the end of each reference.

I trust that this list will facilitate access to ILRAD’s research results.

A.R. Gray
*Director General*
1975

1977


1978


McGUIRE, T.C., MUSOKE, A.J. and KURTTI, T.J. Functional properties of bovine IgG1 and IgG2: interaction with complement, macrophages, neutrophils and skin. *Immunology* 38: 249–256 (52).


EMERY, D.L. and MORRISON, W.I. Generation of autologous mixed leucocyte reactions during the course of infection with *Theileria parva* (East Coast fever) in cattle. *Immunology* 40: 229–237 (91).


IRVIN, A.D. Approaches to vaccination of cattle against East Coast fever with sporozoites of *Theileria parva*. In: *Proceedings of the 11th International Congress on Diseases of Cattle*, Tel Aviv, pp. 706–709 (136).


MASAKE, R.A. The pathogenesis of infection with *Trypanosoma vivax* in goats and cattle. *Veterinary Record* 107: 551–557 (85).


EMERY, D.L., TENYWA, T. and JACK, R.M. Characterization of the effector cell that mediates cytotoxicity against *Theileria parva* (East Coast fever) in immune cattle. *Infection and Immunity* 32: 1301–1304 (162).


MOLOO, S.K. Studies on the transmission of a West African stock of *Trypanosoma vivax* to rabbits, rats, mice and goats by *Glossina morsitans morsitans* and *G. m. centralis.* *International Journal for Parasitology* 11: 191–196 (102).


AKOL, G.W.O. and MURRAY, M. Early events following challenge of cattle with tsetse infected with *Trypanosoma congolense*: development of the local skin reaction. *Veterinary Record* 110: 295–302 (169).


BLACK, S.J., HEWETT, R.S. and SENDASHONGA, C.N. *Trypanosoma brucei* variable surface antigen is released by degenerating parasites but not by actively dividing parasites. *Parasite Immunology* 4: 233–244 (139).


CREEMERS, P. Lack of reactivity of sera from *Theileria parva* infected and recovered cattle against cell membrane antigens of *Theileria parva* transformed cell lines. *Veterinary Immunology and Immunopathology* 3: 427–438 (301).


SHAPIRO, S.Z. and MURRAY, M. African trypanosome antigens recognized during the course of infection in N’Dama and Zebu cattle. *Infection and Immunity* 35: 410–416 (181).


IRVIN, A.D. and MWAMACHI, D.M. Clinical and diagnostic features of East Coast fever (*Theileria parva*) infection of cattle. *Veterinary Record* 113: 192–198 (221).


MOLOO, S.K. Feeding behaviour of *Glossina morsitans morsitans* infected with *Trypanosoma vivax*, *T. congolense* or *T. brucei*. *Parasitology* 86: 51–56 (218).


BARRY, J.D. and EMERY, D.L. Parasite development and host responses during the establishment of Trypanosoma brucei infection transmitted by tsetse fly. Parasitology 88: 67-84 (304).


DOBBELAERE, D.A.E., SPOONER, P.R., BARRY, W.C. and IRVIN, A.D. Monoclonal antibody neutralizes the sporozoite stage of different Theileria parva stocks. Parasite Immunology 6: 361–370 (238).


MOLOO, S.K. *Trypanosoma vivax, T. congolense* or *T. brucei* infection rates in *Glossina morsitans* when maintained *in vitro* on the blood of goat or calf. *Acta Tropica* 41: 45–49 (255).


TRAIL, J.C.M., MURRAY, M., SONES, K., JIBBO, J.M.C., DURKIN, J. and LIGHT, D. Chemoprophylaxis: Boran cattle can be productive under high tsetse challenge. Revue d’Elevage et de Médecine vétérinaire des Pays tropicaux 37 (Special Issue): 270–275 (352).

1985


NANTULYA, V.M. Biotechnology at ILRAD. In: Biotechnology in International Agricultural Research. Manila: International Rice Research Institute, pp. 297–304 (352).


WHITELAW, D.D. and URQUHART, G.M. Maternally derived immunity in young mice to infection with Trypanosoma brucei and its perpetuation by Berenil chemotherapy. Parasite Immunology 7: 289–300 (347).


INSTITUTE PUBLICATIONS

Annual

Quarterly

Proceedings
International Laboratory for Research on Animal Diseases:
  Inauguration Symposium on Current Trends in Immunology and Genetics and Their Implications for Parasitic Diseases, ILRAD Conference Centre, 7 April 1978, edited by M. Murray and G.E. Roelants, 1979 (87 pages)

Program and Budget Plans
ILRAD Progress Report and Budget Presentation, June 1974 (31 pages, mimeograph)
ILRAD Program and Budget: 1976 (53 pages, mimeograph)
ILRAD Program and Budget: 1977 (73 pages, mimeograph)
ILRAD Program and Budget: 1978 (71 pages)
ILRAD Program and Budget (Supplement): 1979 (37 pages)
ILRAD Program and Budget: 1982–1983 (37 pages)
ILRAD Program and Budget: 1982–1983, Mid-Term Report (46 pages)
ILRAD Program and Budget: 1984–1985 (53 pages)
ILRAD 1984–1993: Plan for the Second Decade (44 pages)

Brochures
Welcome to ILRAD
International Laboratory for Research on Animal Diseases
Research Programs at ILRAD (English and French)
Theileriosis Research at ILRAD (English and French)
Trypanosomiasis Research at ILRAD (English and French)
Training Opportunities at ILRAD (English and French)
The ILRAD Library: User’s Guide