



Name: Bernard Faye

Email: faye@cirad.fr

Phone: +33-4-67593703

Fax: +33-4-67593796

Scientific project manager in animal production sector at the International Cooperation Centre for agronomic Research in Development (CIRAD- France). He obtained his doctorate in veterinary medicine at Lyon (France) in 1974, then his MSci in animal nutrition and endocrinology in 1980. After an eight-years African experience both in development (Niger) and in research (Ethiopia), he obtained his PhD in animal epidemiology in 1995 (Paris University), then the habilitation to manage research (HDR) at Montpellier University in 1998. After African period, he was epidemiologist at the Ecopathology lab (National Agronomic Research Institute - INRA) at Clermont-Ferrand (France) and head of this lab for ten years. In 1996, he joined CIRAD- Montpellier as head of animal production programme. He was award-winner of the price Malbrant-Feunteun (French Vet academy) and “Chevalier du mérite agricole” (Ministry of Agriculture high distinction). He is the authors of 5 books, 8 chapters in different books and more than 300 papers in international and national journals. He is one of the founders of ISOCARD.

Publications related to Camelid (Last ten years)

1. ABDELHADI O., BABIKER S.A., PICARD B., JURIE C., JAILLER R., HOCQUETTE J.F., **FAYE B.**, (2012). Effect of season on contractile and metabolic properties of desert camel muscle (*Camelus dromedarius*). *Meat Sci.*, 90, 139-144.
2. ABDELHADI O., BABIKER S.A., EL-EMAM M.B., **FAYE B.**, (2011). Husbandry practices of El-Kababish camel herders: case study North Kordofan State, Sudan. *J. Camel Pract. Res.*, 18 (1), 1-6
3. DRIOT C., KAMILI A., BENGOUMI M., **FAYE B.**, DELVERDIER M., TALEBAN Y., (2011). Study on the epidemiology and histopathology of sarcoptic mange and ringworm in the one-humped camel in South of Morocco. *J. Camel Pract. Res.*, 18(1), 107-114
4. EL KHASMI M., **FAYE B.**, (2011). Parathyroid hormone-related peptide and vitamin D in phosphocalcic metabolism for dromedary camel. *Iranian J. Appl. Anim. Sci.*, 1(4), 205-213.
5. EL KHASMI M., RIAD F., SAFWATE A., TAHRI E.H., FARH M., EL ABBADI N., COXAM V., **FAYE B.**, (2011). Effects of preslaughter stress on meat quality and phosphocalcic metabolism in camels (*Camelus dromedarius*). *J. Camelid Sci.*, 3, 33-38.

6. EL KHASMI M., RIAD F., SAFWATE A, FARH M., BELHOUAR A., HIDANE K., EL ABBADI N., COXAM V., **FAYE B.**, (2011). Circulating levels of 25-hydroxyvitamin D and testosterone during the rutting and non-rutting periods in Moroccan dromedary camels (*Camelus dromedarius*). Emir. J. Food Agric., 23(4), 368-374.
7. ALTHAMNA O.M., BENGOUNI M., **FAYE B.**, (2011). *Selenium and copper status of camels* in Al-Jouf area (Saudi Arabia). Trop. Anim. Health Prod.
8. SALEH S.K., **FAYE B.**, (2011). Detection of subclinical mastitis in dromedary camels (*Camelus dromedarius*) using somatic cell counts, california mastitis test and udder pathogen. Emir. J. Food Agric., 23 (1), 48-58.
9. KONUSPAYEVA G., JURJANZ S., LOISEAU G., BARCI V., AKHMETSADYKOVA SH., MELDEBEKOVA A., **FAYE B.**, (2011). Contamination of Camel milk (heavy metals, organic pollutants and radionuclides) in Kazakhstan. J. Environmental Protection, 2, 90-96.
10. KONUSPAYEVA G., **FAYE B.**, DE PAUW E., FOCANT J.F., (2011). Levels and trends of PCDD/Fs and PCBs in camel milk (*Camelus bactrianus* and *Camelus dromedarius*) from Kazakhstan. Chemosphère, 85(3), 351-360
11. **FAYE B.**, SEBOUSSI R., (2010). Variability of vitamin E concentration in camel plasma.. J. Camel Pract. Res., 16(2), 157-161.
12. **FAYE B.**, KONUPAYEVA G., LOISEAU G., (2010). Variability of urea concentration in camel milk in Kazakhstan. Dairy Sci. Technol.,90, 707-713.
13. AHMED A.I., MOHAMMED A.A., **FAYE B.**, BLANCHARD L., BAKHEIT S.A., (2010). Assessment of quality of camel milk and Gariss, North Kordofan, Sudan.. Res. J. Anim. Vet. Sci., 5(1), 18-22.
14. KONUSPAYEVA G., **FAYE B.**, LOISEAU G., NARMURATOVA M., IVASHCHENKO A., MELDEBEKOVA A., DAVLETOV S., (2010). Physiological change in camel milk composition (*Camelus dromedarius*). 1. Effect of lactation stage. Trop. Anim. Hlth. Prod., 42, 495-499.
15. KONUSPAYEVA G., **FAYE B.**, LOISEAU G., NARMURATOVA M., IVASHCHENKO A., AKHMETSADYKOVA S., DAVLETOV S., (2010). Physiological change in camel milk composition (*Camelus dromedarius*). 2. Physico-chemical composition of colostrum. Trop. Anim. Hlth. Prod., 42, 501-505
16. **FAYE B.**, SEBOUSSI R., ALHADRAMI G., (2009). Meta-analysis of the interactions between selenium status and haematological and mineral parameters in camel blood. Trends in Comp. Biochem. & Physiol., 14, 25-34

17. KONUSPAYEVA G., **FAYE B.**, LOISEAU G., DIACONO E., AKHMETSADYKOVA S., (2009). Pollution of camel milk by heavy metals in Kazakhstan. The open environmental pollution & toxicology journal, 1, 112-118.
18. SEBOUSSI R., **FAYE B.**, ALHADRAMI G., ASKAR M., IBRAHIM W., MAHJOUB B., HASSAN K., MOUSTAFA T., ELKHOULY A., (2009). Selenium distribution in camel blood and organs after different level of dietary selenium supplementation. Biol Trace Elem. Res., 133 (1), 34-50.
19. SEBOUSSI R., **FAYE B.**, ALHADRAMI G., ASKAR M., BENGOUIMI M., ELKHOULY A., (2009). Chronic selenosis in camels. J. Camel Pract. Res., 16(1), 25-38.
20. SEBOUSSI R., **FAYE B.**, ASKAR M., HASSAN K., ALHADRAMI G., (2008). Effect of selenium supplementation on blood status and milk, urine and fecal excretion in pregnant and lactating camel. Biol. Trace Elem. Res., 128, 45-61.
21. BENARD C., **FAYE B.**, MOULIN C.H., KOHLER-ROLLEFSON I., (2008). A typology of the camel keepers in the Jaisalmer district, Rajasthan, India. J. Camel Res. Pract., 15 (2), 231-238.
22. GUTTIERREZ C., CORBERA J.A., **FAYE B.**, (2008). Obstructive phosphate urolithiasis in a dromedary camel: a case report. J. Camel Pract. Res., 15, 77-79.
23. KAMILI A., MESSAD S., BENGOUIMI M., CHILLIARD Y., **FAYE B.**, (2008). Analyses multivariées de l'effet du régime alimentaire sur la mobilisation des réserves lipidiques chez le dromadaire. Rev. Elev. Méd. Vét. Pays trop., 61 (2), 127-133.
24. KONUSPAYEVA G., **FAYE B.**, LOISEAU G., (2008). The composition of camel milk : A meta-analysis of the literature data. J. Food Compos. Anal., 22, 95-101.
25. **FAYE B.**, KONUSPAYEVA G., MESSAD S., LOISEAU G., (2008). Discriminant milk components of Bactrian camel (*Camelus bactrianus*), dromedary (*Camelus dromedarius*) and hybrids. Dairy Sci. Technol., 88, 607-617.
26. KONUSPAYEVA G., LEMARIE E., **FAYE B.**, LOISEAU G., MONTET D., (2008). Fatty acid and cholesterol composition of camel's (*Camelus bactrianus*, *Camelus dromedarius* and hybrids) milk in Kazakhstan. Dairy Sci. Technol., 88, 327-340.
27. ANTOINE-MOUSSIAUX N., **FAYE B.**, VIAS G.F., (2007). Tuareg ethnoveterinary treatments of camel diseases in Agadez area (Niger). Trop. Anim. Health Prod., 39, 83-89.

28. KAMILI A., BENGOUNI M., **FAYE B.** (2006). *Assessment of body condition and body composition in camel by barymetric measurements.* J. Camel Pract. Res., 13(1), 67-72.
29. KONUSPAYEVA G., **FAYE B.**, LOISEAU G., LEVIEUX D. (2006). *Lactoferrin and Immunoglobulin content in camel milk from Kazakhstan.* J. Dairy Sci., 90, 38-46.
30. NARMURATOVA M., KONUSPAYEVA G., LOISEAU G., SERIKBAEVA A., BAROUH N., MONTET D., **FAYE B.** (2006). *Fatty acids composition of dromedary and Bactrian camel milk in Kazakhstan.* J. Camel Pract. Res., 13 (1), 45-50.
31. KONUSPAYEVA G., **FAYE B.**, LOISEAU G., LEVIEUX D. (2006). *Lactoferrin and Immunoglobulin content in camel milk from Kazakhstan.* J. Dairy Sci., 90, 38-46.
32. KAMILI A., BENGOUNI M., **FAYE B.** (2006). *Assessment of body condition and body composition in camel by barymetric measurements.* J. Camel Pract. Res., 13(1), 67-72.
33. KONUSPAYEVA G., **FAYE B.**, LOISEAU G., LEVIEUX D. (2006). *Lactoferrin and Immunoglobulin content in camel milk from Kazakhstan.* J. Dairy Sci., 90, 38-46
34. ANTOINE-MOUSSIAUX N., **FAYE B.**, VIAS G.F. (2005). *Tuareg ethnodagnostic skill of camel diseases in Agadez area (Niger).* J. Camel Res. Pract., 12, 85-93
35. BENGOUNI M., TABARANI A., SGHIRI A., FAULCONNIER Y., **FAYE B.**, CHILLIARD Y. (2005). *Effects of overfeeding and underfeeding on body weight, lipid content and cellularity in the dromedary camel.* Animal Res., 54 , 383-393.
36. CHAIBOU M., **FAYE B.** (2005). *Fonctionnement des élevages camélins de la zone périurbaine d'Agadez au Niger. Enquête typologique.* Rev. Elev. Med. Vét. Pays Trop., 58 (4), 273-283.
37. EL KHASMI M., RIAD F., SAFWATE A., EL ABBADI N., FARH M., **FAYE B.**, COXAM V. (2005). *La chamelle allaitante face au stress calcique : une fonction endocrine adaptée aux conditions désertiques.* Revue Sécheresse, 16(3), 261-267
38. **FAYE B.**, SEBOUSSI R., ASKAR M. (2005). *Trace elements and heavy metals in healthy camel blood of United Arab Emirates.* J. Camel Res. Pract., 12, 1-6
39. **FAYE B.**, BREY F. (2005). *Les relations entre chameaux et société: entre marginalisation et idéalisation.* Revue Ethnozootecnie n°77 –Varia, 43-50.

40. **FAYE B., ESENOV P. (2005).** *Desertification combat and food safety: the added value of camel producers*". Vol. 362 NATO Sciences Series, Life and Behavioural Sciences. IOS press Publ., Amsterdam (The Netherlands), 240 p.
41. Gahlot, T. K., N. Kataria, R. Yagil, K. Dahlborn, M. Bengoumi, T. E. Osman, B. Faye, M. Gauly, W. V. Engelhart, A. Fahmy, A. Tibary, and **G. A. Alhadrami. (2004).** Selected research on Camelid physiology and nutrition. The Camel Publishers, Camel Publishing House. Gandhi Nagar West, Near Lalgah Palace Bikaner-334001. India.
42. CHEHMA A., GAOUAR A., SEMADI A., **FAYE B. (2004).** *Productivité fourragère des parcours camélins en Algérie. Cas des pâturages à base de « drinn » Stipagrostis pungens (desf.).* Sciences et technologie, 21, 45-52.
43. SEBOUSSI R., **FAYE B., ALHADRAMI G. (2004).** *Facteurs de variation de quelques éléments trace (sélénium, cuivre, zinc) et d'enzymes témoins de la souffrance musculaire (CPK, ALT et AST) dans le sérum du dromadaire (Camelus dromedarius) aux Emirats Arabes Unis.* Rev. Elev. Med. Vét. Pays Trop., 57 (1-2), 87-94
44. AL-ANI F.K., **FAYE B. (2004).** *Metabolic and nutritional deficiency.* In: "Camel, management and diseases". Al-Sharq Printing Press (Publ.), Al-Ani F.K. (Ed.), Amman (Jordan), chap. 11, 164-188
45. BENGOUMI M., MOUTAOUKIL F., DE LA FARGE F., **FAYE B. (2003).** *Seasonal variations of the plasma thyroid hormone concentrations and the body temperature in the dromedary camels.* J. Camel Pract. Res., 10, 115-119.
46. EL KHASMI M., RIAD F., SAFWATE A, FARH M., BELHOUAR A., HIDANE K., EL ABBADI N., **FAYE B., COXAM V. (2003).** *Exploration of intestinal absorption and renal excretion of calcium by stable strontium test in camels (Camelus dromedarius).* J. Camel Pract. Res., 10, 131-134.
47. EL KHASMI M., RIAD F., SAFWATE A., FARH M., BELHOUARI A., HIDANE K., EL ABBADI N., COXAM V., **FAYE B. (2003).** *Régulation de l'absorption intestinale du calcium chez le chamelon (Camelus dromedarius).* Rev. Elev. Med. Vét. Pays Trop., 56, 89-94.
48. **FAYE B., BENGOUMI M., MESSAD S., CHILLIARD Y. (2002).** *Estimation des réserves corporelles chez le dromadaire.* Rev. Elev. Med. Vét. Pays Trop., 55, 69-78.
49. **FAYE B., GRECH S., KORCHANI T. (2002).** *Le dromadaire, entre féralisation et intensification.* Anthropozoologica, 39(2), 7-13.
50. **FAYE B. (2002).** *Dromedary camels.* In: Animal health and Production Compendium. Wallingford, UK : CAB International.

51. ESSAMADI K., BENGOUMI M. , ZAOUI D., **FAYE B.**, BELLENCHI C., MUSCI G., CALABRESE L. (2002). *Purification and partial characterization of camel (Camelus dromedarius) ceruloplasmin.* Comp. Bioch. & Physiol. Part B, 131, 509-517
52. TOURETTE I., MESSAD S., **FAYE B.** (2002). *Impact des pratiques de traite des éleveurs sur la qualité sanitaire du lait de chamelle en Mauritanie.* Rev. Elev. Med. Vét. Pays Trop., 55, 229-233
53. BENGOUMI M., **FAYE B.** (2002). *Adaptation du dromadaire à la déshydratation.* Revue Sécheresse,13, 121-129.