

Title : African Livestock Genetic Resources And Sustainable Breeding Strategies: Unlocking A Treasure Trove And Guide For Improved Productivity

<https://link.springer.com/book/9783031920752>

Chapter	Title	Lead	Contributors
Section A: African Livestock Production Systems, Genetic Resources, And Conservation			
CH0	Preface	EM Ibeagha-Awemu	Eveline M. Ibeagha-Awemu ¹ , Sunday O. Peters ² , Appolinaire Djikeng ³ , John E.O. Rege ⁴
CH1	An overview of African livestock genetic resources and improvement strategies	EM Ibeagha-Awemu	Eveline M. Ibeagha-Awemu ^{1*} , Sunday O. Peters ² , Appolinaire Djikeng ³ , John E.O. Rege ⁴
CH2	African livestock production systems: The past, present and the projected future	EM Ibeagha-Awemu	Eveline M. Ibeagha-Awemu ^{1*} , Richard Osei-Amponsah ² , Martha N. Bemji ³ ,
CH3	The history, geography, and characteristics of indigenous African Taurine cattle	Ed Rege	J. Edward O. Rege ^{1*} , Chi Lawrence Tawah ² , Isidore Houaga ^{3,4} , and Eveline M. Ibeagha-Awemu ⁵
CH4	The history, geography and characteristics of African Zebu, Zebu-Taurine derivatives, and well-established exotic cattle breeds	Ed Rege	J.E.O. Rege ^{1*} , C.L. Tawah ² , D.R. Kugonza ³ , M.G.G. Chagunda ⁴ , Isidore Houaga ^{5,6} , Oluyinka Opoola ^{5,6} , and Eveline M. Ibeagha-Awemu ⁷
CH5	African goat genetic resources, diversity and unique features	Moses Okpeku	Moses Okpeku ^{1*} , Martha Bemji ² , Isidore Houaga ^{3,4} , Khaled Fantazi ⁵ , Liveness Banda ⁶ , Timothy Gondwe ⁶ , Sebastine Chenyambuga ⁷ , Sahar Ahmed Elnahta ⁸ , Doctor MN Mthiyane ^{9,14} , Shumuye Belay ¹⁰ , Tadelle Dessie ¹¹ , Taiye S Adewumi ¹² , Oliver Hanotte ^{11,13}
CH6	African sheep genetic resources, diversity and unique features	Martha Bemji	Martha Nchang Bemji ^{1*} ; Semir Bechir Suheil Gaouar ² ; Abdelkader Ameur Ameur ² ; Fatima Zohra Belharfi ^{2,3} ; Isidore Houaga ⁴ ; Anne W.T. Muigai ^{5,6*}
CH7	African domestic poultry genetic resources, diversity, and unique features	Tadelle Dessie	Tadelle Dessie ^{1*} , Christian Keambou Tiombo ² , Banda Liveness ³ , Raman Akinyanju Lawal ⁴ , Sheila Cecilia Ommeh ⁵ , Timothy Gondwe ³ , Esatu Wondmeneh ¹ , Matthew Adekunle Adeleke ⁶ , and Olivier Hanotte ^{1,7,8}

CH8	Pig genetic resources of Africa	R. Osei-Amponsah	Richard Osei-Amponsah ^{1*} and Wilson S. Kaumbata ²
CH9	African dromedary genetic resources, diversity and breeding systems	Suheil B Gaouar	Semir Bechir Suheil Gaouar ^{1*} , Imane Meghelli ¹ , Zoubeyda Kaouadjji ^{1,2} , Félix Meutchieye ³ and Djalel Eddine Gherissi ⁴
CH10	African donkey genetic resources, diversity and unique features	Bemji, Martha Nchang ¹	Bemji, Martha Nchang ^{1*} , Ibeagha-Awemu, Eveline Mengwi ^{2*} , Ameur Ameur, AbdelKader ³ ; Beja-Pereira, Albano ^{4, 5, 6} , Labbaci, Madani ³ ; Banda, Liveness Jessica ⁷ , and Gaouar, Semir Bechir Suheil ⁸ .
CH11	African horse genetic resources and breeding strategies for African input systems	Djalel Eddine Gherissi	Djalel Eddine Gherissi ^{1*} , Ginette Aumassip-Kadri ^{2, 3} , Mohammed El Amine Benhamadi ⁴ , Félix Meutchieye ⁵ , Yassine Hervé Jamali ⁶ , Semir Bechir Suheil Gaouar ⁴
CH12	African water buffalo genetic resources, diversity and unique features	Sahar Elnahta Ahmed	Sahar Saad Eldin Ahmed*, Amal Ahmed Mohamed Hassan, Ibrahim Abdalla Hassan Barakat, Hassan Mamdouh Al Ashmaoui
CH13	Non-conventional animal genetic resources, diversity and unique features	Etchu Kingsley Agbor	Etchu K. A. ¹ *, Ameur Ameur A. ² , Chahbar M. ³ , Meutchieye F. ⁴ , Enangue Njembele A. N ⁵ ., Tasse Taboue G. C. ⁶ , Gaouar S.B.S. ³
CH14	Contributions of African livestock production systems to greenhouse gas emissions and global warming in the face of climate change	Mizeck Chagunda	Mizeck G.G. Chagunda ^{1*} . Etchu Kingsley Agbor ² , Kwamboka Tirimba ¹ , Mwai Okeyo ³

Section B. Opportunities For Improved Utilization Of African Livestock Genetic Resources

CH15	Defining breeding goals and breeding strategies for improving livestock under various production systems in Africa: Concept and brief overview	Raphael Mrode	Raphael Mrode*, David A. Mbah ³ , J. Ojango ¹
CH16	Defining breeding goals and breeding strategies for improving the productivity of cattle and buffalo in African production systems	Raphael Mrode	Raphael Mrode ^{1,2*} , David Akuro Mbah ³ , Chi Lawrence Tawah ⁴ , Julie Ojango ¹ , Sunday Peters ⁵ , Eveline Mengwi Ibeagha-Awemu ⁶ , Oluyinka Opoola ⁷ , Isidore Houaga ⁸ , Richard Osei-Amponsah ⁹ , Moses Okpeku ¹⁰ , John Edward Otieno Rege ¹¹
CH17	Breeding goals and strategies for improving Small Ruminant productivity in African input systems	Julie Ojango	Julie M.K. Ojango ^{1*} , Richard Osei-Amponsah ² , Isidore Houaga ³ , Timothy Gondwe ⁴ , Moses Okpeku ⁵ and Donald R. Kugonza ⁶

CH18	Defining breeding goals and breeding strategies for chicken production systems	Sunday Peters	Sunday O. Peters ^{1*} , Michael O. Ozoje ² , Adeyemi S. Adenaike ² , Blaise Arnaud Hako ³ , Christian K. Tiambo ⁴ , Matthew A. Adeleke ⁵ , ^{6,7} Oluyinka Opoola and Tadelle Dessie ⁸
CH19	Defining breeding goals and breeding strategies for pigs in various African production systems	Donald Kugonza	Donald Rugira Kugonza ^{1*} and Richard Osei-Amponsah ²

Section C: Leveraging Modern Technologies For Improved Utilization Of African Livestock Genetic Resources

CH20	The role of modern technologies for sustainable genetic improvement of African livestock	E.M. Ibeagha-Awemu	Eveline M. Ibeagha-Awemu ^{1*} , Sunday Peters ² , Martha N. Bemji ³ , Jean M. Feugang ⁴ , Richard Osei-Amponsah ⁵ , Daniel Trocmé ⁶ and Raphael Mrode ^{7,8}
CH21	The role of modern technologies for improving the production environment of livestock in Africa	Eveline M. Ibeagha-Awemu	Eveline M. Ibeagha-Awemu ^{1*} , Faith A. Omonijo ¹ , Martha N. Bemji ² , Obioha Duranna ³ , Iliya D. Kwoji ⁴ , Michael O. Ozoje ⁵ and Richard Osei-Amponsah ⁶
CH22	Prospects for utilization of modern technologies for large ruminant improvement in African input systems	Sunday Peters,	Sunday O. Peters ^{1*} , Eveline M. Ibeagha-Awemu ² , Iliya D. Kwoji ³ , Raphael Mrode ⁴ , Michael O. Ozoje ⁵ , David A. Mbah ⁶ , Isidore Houaga ^{7,8} , Moses Okpeku ³ , Peter O. Fayemi ⁹ , Daniel Trocmé ¹⁰ , Oluyinka Opoola ^{7,11} , Matthew A. Adeleke ³ ,
CH23	Prospect for utilization of modern technologies in poultry improvement: A case study for Africa	Victor Olori	Victor E. Olori ^{1*} , Sunday O. Peters ² and Matthew A. Adeleke ³

Section D: Conservation Of African Livestock Genetic Resources

CH 25	Conservation and management of animal genetic resources in the context of African livestock production systems: The case for in-situ and ex-situ conservation, tools, and specific cases	JM Feugang	Jean M. Feugang ^{1*} ; Richard Osei-Amponsah ² ; John E.O. Rege ³ ; Khaled Fantazi ⁴ ; Christian K Tiambo ⁵ ; Felicien Shumbusho ⁶ ; Isidore Houaga ⁷ ; Derradji Harek ⁴ , Notsile H. Dlamini ¹ , and Semir B.S. Gaouar ⁸
--------------	--	------------	---

CH 26	Economic Considerations and Framework of Conservation of African Animal Genetic Resources (AnGRs)	Wilson Kaumbata	Wilson Kaumbata ^{1*} , Maria Wurzinger ² , John E.O. Rege ^{3*}
--------------	---	-----------------	---

Section E: Institutional Arrangements And Enabling Environment For Enhanced Utilization Of African Livestock Genetic Resources

CH27	Capacity strengthening of animal genetic improvement education in Africa	S Aggrey	Samuel E. Aggrey ^{1, 2*} , Richard Osei-Amponsah ³ , Donald Kugonza ⁴ , Raphael A. Mrode ^{5,6} , Romdhane Rekaya ^{2,7} and John E. O. Rege ^{8,9}
CH28	Capacity building in livestock breeding and genetic improvement in achieving UN sustainable development goals for Africa	CK Tiambo	Christian Keambou Tiambo ^{1*} , Oluyinka Opoola ² , Moses Okpeku ³ , Isidore Houaga ² , Blaise Arnaud Hako Touko ⁴ , Tadelle Dessie ⁵ .
CH29	Harnessing multi-country cooperations, initiatives, facilities and technologies for advancing livestock genetic improvement in Africa	Olivia Ntanganedzeni Mapholi	NO Mapholi ^{1*} , C Banga ² , R Mrode ³ , O Opoola ⁴ , I Houaga ⁴ , LT Nesengani ¹ and EM Ibeagha-Awemu ⁵
CH30	Policies, frameworks, strategies, and action plans for conservation and sustainable use of African animal genetic resources	Ed Rege	J. Edward O. Rege ^{1*} , Mure Agbonlahor ²
CH31	Resourcing and institutional arrangements to deliver sustainable animal genetic improvement in Africa	E. M. Ibeagha-Awemu	Eveline M. Ibeagha-Awemu ^{1*} , Victor Olori ² , Ismail Muritala ³ , Olubunmi I. Duduyemi ⁴ , Mizeck G. G. Chagunda ⁵ and John Edward O. Rege ⁶