

CURRICULUM VITAE

1. **Family name:** FERMON
2. **First names:** Yves Daniel Maurice
3. **Date of birth:** 04 August 1964
4. **Place of birth:** Asmara (Eritrea – Ex-Ethiopia)
5. **Nationality:** French
6. **Civil Status:** Single
7. **Contact:** 18 rue Jean Richepin – 91120 Palaiseau - France
Email: tropi91@mac.com
Web site: <http://www.yves-fermon.com>
Phone number: +33 1 625958912



8. Education

<i>Institution:</i>	National Museum of Natural History, Paris, France
<i>Date:</i>	January 1996
<i>Degree(s) obtained:</i>	PhD in Applied and General Ichthyology Title: The <i>Haplochromis</i> spp. (Teleostei, Cichlidae) of the rocky shores of the Mwanza Gulf, lake Victoria, Tanzania: community structure and ecomorphology.

<i>Institution:</i>	University of Rennes I, France
<i>Date:</i>	September 1989
<i>Degree(s) obtained:</i>	DEA of Population biology and Eco-Ethology, option Field management (Master 2 in Science)

<i>Institution:</i>	University of Paris VI, France
<i>Date:</i>	September 1998
<i>Degree(s) obtained:</i>	Master of Science in Population and Organisms Biology, option Marine Ecology

9. Key qualifications: Consultant/expert

- **Fisheries:** Fish resources evaluation for small scale fisheries and renewal natural resources management.
- **Fishfarming:** Setting of adapted subsistence aquaculture for food security.
- **Hydrobiology:** Structure and functioning of freshwater ecosystems. Inventory of biodiversity. Impact study. Biotic indices: statement of water quality.
- **Ichthyology:** Taxonomy, ethology, ecology, morphology and biogeography of freshwater fish.
- **Teaching:** Teaching at different levels (school to university), including national staff in different countries.
- **Knowledge diffusion:** Scientifics, general publications.
- **Statistical data analyses** (multivariate analyses) and **GIS**.

10. Key words

Taxonomy - Environmental impact study – Ecosystems management – Biodiversity – Conservation – Food security – Human/Environment relationships – Fisheries – Aquatic ecosystems – Fish – Projects management – Training

11. Other skills

- **Computer:** Data analysis (systat, ADE, NTSYS...), ArcGIS, word, excel..., drawing & image (Adobe Illustrator, Photoshop).
- **Database.**
- Management of meeting, congress and symposium.
- Participation to public expositions.
- Reviewer for International per review scientific newspapers (Cybium, CRAS.....)

12. Professional Experience Record

Date:	June 2018-September 2019
Location:	France
Company:	NGO Aimara
Position:	Consultant/expert ichthyologist
Description:	Study on different group of fishes. Data analyses and writing.

Date:	October 2017-March 2018
Location:	Gabon
Company:	BIOTOPE/Artelia, via NGO Aimara
Position:	Consultant/expert ichthyologist
Description:	Ichthyologic study in freshwater water bodies. Implementation of experimental fishing campaigns on the Mvé River (Komo basin) for dam impact.

Date:	September 2017- June 2018
Location:	Gabon
Company:	TEREA, via NGO Aimara
Position:	Consultant/expert ichthyologist
Description:	Ichthyologic study in freshwater water bodies. Implementation of experimental fishing campaigns on the Ngounié and Komo Rivers for dam impact.

Date:	August-November 2017
Location:	France
Company:	MBG, via NGO Aimara
Position:	Consultant/expert ichthyologist
Description:	Ichthyologic biodiversity study in the area of Port Gentil, Gabon.

Date:	June 2017-...
Location:	Ethiopia/Sudan
Company:	Artelia, via NGO Aimara
Position:	Consultant/expert ichthyologist
Description:	Ichthyologic study in freshwater water bodies. Implementation of experimental fishing campaigns on the Blue Nile River for dam impact.

Date:	February-June 2017
Location:	France
Company:	NGO Aimara for MBG
Position:	Consultant/expert ichthyologist
Description:	Participation to the book "Ogowe Delta" (Delta de l'Ogooué), vande Weghe J.-P. & T. Stévar ed, "The Fish" (Les poissons).

Date:	November 2015-January 2016 / June-October 2016
Location:	Mali
Company:	Artelia, via NGO Aimara
Position:	Consultant/expert ichthyologist
Description:	Ichthyologic study in freshwater water bodies. Implementation of experimental fishing campaigns on the Niger River for dam impact.

Date:	February-October 2015
Location:	France
Company:	NGO Aimara
Position:	Consultant/expert ichthyologist
Description:	Data analyses and writing.

Date:	January 2015
Location:	Burundi
Company:	University of Basel
Position:	Consultant/expert ichthyologist
Description:	Collect of Cichlid fishes in rivers of Burundi

Date:	November 2013-December 2014
Location:	France - Gabon
Company:	World Wildlife Foundation (WWF) Gabon, via NGO Aimara
Position:	Consultant/expert ichthyologist
Description:	Ichthyologic characterization of the watershed of Ogowe river in Mid-Ogowe region, Gabon.

Date:	September 2014
Location:	France - Gabon
Company:	The Natural Conservancy (TNC) Gabon via Association AIMARA
Position:	Consultant/expert ichthyologist
Description:	Ichthyological characterization of the RAMSAR area of Mbougou Badouma rapids, Gabon.

Date:	May 2012-September 2013
Location:	France - Gabon
Company:	World Wildlife Foundation (WWF) Gabon via NGO Aimara
Position:	Consultant/expert ichthyologist
Description:	Characterization of the water courses and basin of Gabon by the knowledge on freshwater fishes of Gabon.

Date:	September 2012-January 2013
Location:	France - Gabon
Company:	Direction Générale de l'Environnement - Gabon
Position:	Consultant/expert hydrobiologist
Description:	Setting of a sectorial guidelines for environmental impact study in the sector of hydroelectric dams.

Date:	May 2012-June 2012
Location:	France - Gabon
Company:	Smithsonian Institute, USA via NGO Aimara
Position:	Consultant/expert ichthyologist
Description:	Ichthyologic study in freshwater water bodies. Implementation of experimental fishing campaigns on the Gamba region for road impact.

Date:	February-March 2012 / September 2012
Location:	France - Gabon
Company:	Consulting firm Golder, France via NGO Aimara
Position:	Consultant/expert ichthyologist
Description:	Ichthyologic study in freshwater water bodies. Implementation of experimental fishing campaigns on the Mabounié River for mining impact.

Date:	November 2010-June 2011 / January-February 2012
Location:	France - Gabon
Company:	Consulting firm Cofrepêche, France via NGO Aimara
Position:	Consultant/expert ichthyologist
Description:	Ichthyologic study in freshwater water bodies. Training of national staff. Implementation of experimental fishing campaigns on the Ogooue River.

Date:	March-June 2010
Location:	France – South Sudan
Company:	Action Against Hunger (Action Contre la Faim), USA via NGO Aimara
Position:	Consultant/expert fisheries and fishfarming - ichthyologist
Description:	Statement of the artisanal fisheries and water bodies in the South Sudan, biodiversity and fisheries on the tributaries of Nile River

Date:	2009
Location:	France
Company:	CIRAD, France via NGO Aimara
Position:	Consultant/expert fisheries and fishfarming - ichthyologist
Description:	Synthesis of fishfarming of Tilapia

Date:	May-December 2008
Location:	France
Company:	Action Against Hunger (Action Contre la Faim), USA via NGO Aimara
Position:	Consultant/expert fisheries and fishfarming - ichthyologist
Description:	Writing of a manual for the setting of artisanal fishfarming for subsistence in Africa

Date:	October-December 2007
Location:	Democratic Republic of Congo
Company:	Action Against Hunger (Action Contre la Faim), USA
Position:	Consultant/expert fisheries and fishfarming - ichthyologist
Description:	Statement of the artisanal fisheries in the Katanga, biodiversity and fish-farming project

Date:	June-September 2007
Location:	Democratic Republic of Congo
Company:	German Agro Action, Germany
Position:	Consultant/expert fisheries and fishfarming - ichthyologist
Description:	Statement of the artisanal fisheries in the Congolese part of Lake Albert and the biodiversity

Date:	December 2006-May 2007
Location:	Democratic Republic of Congo
Company:	Action Against Hunger (Action Contre la Faim), USA
Position:	Consultant/expert fisheries and fishfarming - ichthyologist
Description:	Statement of the artisanal fisheries in the Congolese Northern part of Lake Tanganyika and the biodiversity

Date:	December 2005-October 2006
Location:	Liberia
Company:	ASUR, France
Position:	Consultant/expert fisheries and fishfarming – ichthyologist, Head of the project
Description:	Pilot project on adapted fish-farming and evaluation of the continental fisheries. Evaluation of the statement of the rivers and the aquatic biodiversity

Date:	April-October 2005
Location:	Liberia
Company:	World Doctors (Médecins du Monde), France
Position:	Consultant/expert fisheries and fishfarming - ichthyologist
Description:	Statement of the rivers and fish production in Liberia

Date:	January 2004-February 2005
Location:	France
Company:	National Museum of Natural History, France Association Aïmara, Fishbase
Position:	Researcher, ichthyologist
Description:	Several applications: Database, data analysis, expositions and writing of scientific publications

Date:	March 2001-November 2003
Location:	France, French Guiana
Company:	National Museum of Natural History, France
Position:	Researcher, ichthyologist, field project manager
Description:	Study of the biology of the patrimonial species « kumarus » (Serrasalminae) in Upper Maroni, French Guiana

Date:	August-December 1999
Location:	France
Company:	National Museum of Natural History, France
Position:	Researcher, ichthyologist
Description:	Applications on collecting and investigating the freshwater biodiversity on Lake Victoria, Kenya and in West Africa

Date:	1995-1998
Location:	France and in different African countries
Company:	National Museum of Natural History (MNHN); Institute of Research for Development (IRD, ex-ORSTOM); Centre of International cooperation in Agronomic Research for the Development (CIRAD), France
Position:	Researcher, ichthyologist
Description:	Different applications on collecting and investigating biodiversity and in fishfarming

13. Language skills

	Reading	Speaking	Writing
French	5	5	5
English	4	4	4

(Classified from 1 (basic) to 5 (fluent))

14. Specific experience in developing countries

Country	Date
Benin	October 2003
Burkina Faso	July-September 1996, July-August 1997
Burundi	September 2013-January 2015
DR Congo	December 2006-December 2007
Ethiopia	August 1994, July 2002, June 2017
French Guiana	September-October 2000, March-June 2001, December 2001-January 2002, March-April 2002, November 2002, December-January 2003
Gabon	October 2010-June 2011 / January-March 2012 / May-June 2012 / September 2012 / January-May 2014 / September-November 2014, September-November 2017, January-March 2018
Ghana	February 1997, June 1998, November-December 2001
Guinea – Conakri	January 2003
Ivory Coast	May 1998
Kenya	January-February 2000
Liberia	April-October 2005, December 2005-October 2006
Malawi	September 2018
Mali	August-September 1997 / November 2015 / June-July 2016
Mauritania	September 1987
Senegal	June-September 1987, November 1993
South Africa	September 1998
South Sudan	March-June 2010
Sudan	July 2017
Tanzania	October 1990-August 1992

15. Networks

- Member of the French Society of Ichthyology since 1987
- Member and co-founder of the NGO Aimara “Biodiversity and management of aquatic resources” (www.asso-aimara.org)
- Member and co-founder of the NGO Haplochromis (www.haplochromis.org)
- Member of Action Contre la Faim International (Action Against Hunger)
- Reviewer for some international scientific newspaper (Cybium, Journal of Great Lakes Research, Vie et milieu, River Research and Applications...)

16. Publications

<p>Publications in national and international per reviewed scientific newspapers</p>	<ul style="list-style-type: none"> • CUTLER J.S., MVÉ-BEH J.-H., SULLIVAN J.P., FERMON Y. & SIDLAUSKAS B.L., 2019. Fish fauna in and around the rapids of Mboungou Badouma and Doume Ramsar site, Gabon. <i>Check list</i>, 15(6) : 997-1029. • FERMON Y., FOSSATI O. & MEUNIER F.J., 2018. Fish fauna survey on the Upper Maroni (French Guyana) between 2000 and 2002 with some ecological considerations. <i>Cybium</i>, 42(1): 113-126. • OZOUF-COSTAZ C, COUTANCEAU JP, BONILLO C, MERCOT H, FERMON Y. & GUIDI-RONTANI C., 2017. New insights into the chromosomal differentiation patterns among cichlids from Africa and Madagascar. <i>Cybium</i>, 41(1): 25-43. • OZOUF-COSTAZ C., COUTANCEAU J.-P., BONILLO C., BELKADI, FERMON Y., AGNESE J.-F., GUIDI-RONTANI C. & PAUGY D., 2015. First insights into karyotype evolution within fish family mormyridae. <i>Cybium</i>, 39(3): 227-236. • BEZAULT É, BALARESQUE P., TOGUYENI A., FERMON Y., ARAKI HITOSHI, BAROILLER J.-F. & ROGNON X., 2012. Spatial and temporal variation in population genetic structure of wild Nile tilapia (<i>Oreochromis niloticus</i>) across Africa. <i>Bio Med Cent</i>. • MEUNIER F.J., KEITH P., FERMON Y., LE BAIL P.-Y. & PRUVOST P. 2011. Les peuplements ichthyologiques des marais et de la riviere de kaw (guyane française) (inventaire et biogeographie). <i>Cah. des naturalistes</i>, 57(3/4): 55-76. • DE WEIRD D., VREVEN É. & FERMON Y. 2008. Description of <i>Synodontis ngouniensis</i> new species (Siluriformes: Mochokidae) from the Ogooué basin, Gabon. <i>Ichthyological Explorations of Freshwaters</i>, 19(2): 121-128. • IBANEZ C., OBERDORFF T., TEUGELS G., MAMONONEKENE V., LAVOUÉ S., FERMON Y., PAUGY D. & KAMDEM TOHAM A., 2007. Fish assemblage structure and function along environmental gradients in rivers of Gabon (Africa). <i>Freshwater Ecology of Fishes</i>, 16(3): 315-334. • LORD C., FERMON Y., MEUNIER F.J., JÉGU M. & KEITH P. 2006. Croissance et longévité du Watau yaïke, <i>Tometes lebaili</i> (Teleostei, Serrasalminae) dans le bassin du haut Maroni (Guyane française). <i>Cybium</i>, 31(2): 359-367. • TEDESCO P., HUGUENY B., PAUGY D. & FERMON Y., 2004. Spatial synchrony in population dynamics of West African fishes: a demonstration of an intraspecific and interspecific Moran effect. <i>J. Animal Ecology</i>, 73: 693-705. • KEITH P., FERMON Y., LE BAIL P.Y. & MEUNIER F.J., 2001. Richesse et particularités de l'ichtyofaune du marais de Kaw (Guyane française). <i>Annales du Muséum du Havre</i>, 67: 41-42. • PAUGY D., FERMON Y. & ABBAN E.K., 2001. Vingt ans de lutte contre l'onchocercose : bilan écologique. <i>Ann. Mus. Roy. Afr. Cent.</i>, 288: 75-93. • DEYNAT P. & FERMON Y., 2001. Resurrection of <i>Himantura oxyrhyncha</i> (Sauvage, 1878) from the synonymy of <i>H. krempfi</i> (Chabanaud, 1923)(Dasyatidae). <i>Cybium</i>, 25(3): 161-176. • CASAGRANDE A.A., FERMON Y., BAILLY N. & FRANCESCHINI I.M., 2000. Euepiphytic algae of some lentic waters from Santa Catarina Island, South Brazil. <i>Hoehnea</i>, 27(2): 99-116. • PAUGY D., FERMON Y., ABBAN K.E., DIOP M.E. & TRAORÉ K., 1999. Onchocerciasis Control Programme in West Africa: a 20-year monitoring of fish assemblages. <i>Aquat. Living Res.</i> 12(6): 1-16. • CIBERT C., FERMON Y., VALLOD D. & MEUNIER F.J., 1999. Morphological screening of carp <i>Cyprinus carpio</i>: relationship between morphology and fillet yield. <i>Aquat. Living Resour.</i> 12(1): 1-10. • FERMON Y. & CIBERT C., 1998. Ecomorphological individual variation in a population of <i>Haplochromis nyererei</i> (Teleostei: Cichlidae) from the Tanzanian part of Lake Victoria. <i>J. Fish Biol.</i> 53: 66-83. • AGNÈSE J.-F., ADÉPO-GOURENE B., ABBAN E. & FERMON Y., 1997. Genetic differentiation among natural populations of the Nile tilapia <i>Oreochromis niloticus</i> (Teleostei, Cichlidae). <i>Heredity</i>, 79: 88-96. • FERMON Y., 1997. Les <i>Haplochromis</i> spp. (Teleostei, Cichlidae) des zones rocheuses du Mwanza Gulf, lac Victoria (Tanzanie) : structure des peuplements et éco-morphologie. TDM ORSTOM n°157, 270 p. • FERMON Y. et VOSS J., 1990. Contribution à l'éthologie des poissons cichlidés : comportement agonistique chez <i>Astatotilapia brownae</i> Greenwood, 1962, (Cichlidae), lac Victoria. <i>Cah. d'éthol. appl.</i> 10 : 401-420.
<p>Book, chapter of book and symposium</p>	<ul style="list-style-type: none"> • FERMON Y. & BIGORNE R., 2017. Ethology. In « The Inland Water Fishes of Africa: Diversity, Ecology and Human Use Eds. Paugy, D.; Lévêque, C.; Otero,

	<p>O. IRD Éditions, Marseille et MRAC, Tervuren, 677 p. pp. 269-298.</p> <ul style="list-style-type: none"> • SNOEKS J., LÉVÊQUE C., FERMON Y. & DUPONCHELLE F., 2017. Fish communities in East African rift lakes. <i>In</i> « The Inland Water Fishes of Africa: Diversity, Ecology and Human Use Eds. Paugy, D.; Lévêque, C.; Otero, O. IRD Éditions, Marseille et MRAC, Tervuren, 677 p. pp. 361-382. • FERMON Y., NSHOMBO M., MUZUMANI R. & JONAS B. 2017. Lac Tanganyika – Guide de la faune des poissons de la côte congolaise, d'Ubwari à la Ruzizi. Éd. de l'AFC (Association France Cichlid). 248 p. • FERMON Y., CHIRIO L., LAMBOJ A., LIWOUWOU J.F. & SULLIVAN J., 2017. Les Poissons. <i>In</i> « Le delta de l'Ogooué ». Eds J.P. vande Weghe & T. Stévert, pp. 222-249. • FERMON Y., 2011. The subsistence fishfarming in Africa: Technical Manual. Action Contre la Faim. 276 p. [electronic version] • FERMON Y., 2011. La pisciculture de subsistance en étangs en Afrique : Manuel technique. Action Contre la Faim. 276 p. [electronic version] • FERMON Y., 2011. Les cichlidés en aquariophilie. <i>In</i> "Poissons d'Afrique et peuples de l'eau". Eds D. Paugy, C. Lévêque & I. Mouas I Éditions IRD, pp. 308-310. • FERMON Y. Les poissons des Grands Lacs d'Afrique de l'Est, 2009. <i>In</i> "Le Rift est-africain, une singularité plurielle.", Eds. B. Roussel & B. Hirsch. IRD-MNHN. pp. 213-222. • MEUNIER F.J., ERDMANN M.V., FERMON Y. & CALDWELL R.L. 2008. Can the comparative study of the morphology and histology of the scales of <i>Latimeria menadoensis</i> and <i>L. chalumnae</i> (Sarcopterygii, Actinistia, Coelacanthidae) bring new insight on the biogeography of recent coelacanthids? Cavin L., Longbottom A. & Richter M. (éd), Fishes and the Break-up of Pangaea, Geological Society, London, Special Publications, 295, pp. 351-360. • FERMON Y., FRIEL J., NG H.H. & DE WEIRDT D., 2007. Les Mochokidae. <i>In</i> "Faune des poissons des eaux douces de Basse Guinée". IRD-MRAC-MNHN. <i>Faune et Flore tropicales</i>, 42: pp. 698-752. • FERMON Y. & GSEGNER C., 2006. A Guide of the Freshwater Fishes of the Bong County, St Paul and St John rivers, Liberia. <i>FAO Pub.</i> 54 p. • GSEGNER C. & FERMON Y., 2006. Adapted technique of fish farming in Liberia. <i>FAO/ASUR Pub.</i> 29 p. • FERMON Y. & BIGORNE R., 2006. L'éthologie. <i>In</i> "Les poissons des eaux continentales africaines : diversité, écologie et utilisation par l'homme " Eds. C. Lévêque & D. Paugy, IRD édition, Paris, France, pp. 225-252. • LÉVÊQUE C., FERMON Y. & DUPONCHELLE F., 2006. Les communautés des lacs profonds. <i>In</i> "Les poissons des eaux continentales africaines : diversité, écologie et utilisation par l'homme " Eds. C. Lévêque & D. Paugy, IRD édition, Paris, France, pp. 321-339. • MEUNIER F.J., FERMON Y., JÉGU M. & KEITH P., 2004. Les piranhas et les kumaru : Diversité et Biologie. <i>In</i> Meunier F.J. (coord.), Piranhas enivrés, des poissons et des hommes en Guyane. SFI/RMN éditeurs, pp. 35-41. • PAGÉZY H., CARRIÈRE S., FERMON Y. & JÉGU M., 2004. La pêche aux kumaru de la crue à l'étiage. <i>In</i> "Piranhas enivrés, des poissons et des hommes en Guyane." Coord. F. Meunier. SFI/RMN, pp. 61-68. • PAUGY D. & FERMON Y., 2004. Phenotypic Variation in African Freshwater Fishes: A Geographical Scale Review <i>In</i> "Biodiversity, Management and Utilization of West African Fishes". Eds. E.K. Abban, C.M.V. Casal, P. Dugan & T.M. Falk. World Fish Center Conference Proceedings, pp. 32-33. • ABBAN E.K., TEUGELS G.G. & FERMON Y., 2000. West African Fish Biodiversity Reference Center : Ghana. <i>In</i> "Biodiversity and sustainable use of fish in the coastal zone". Eds. E.K. Abban, C.M.V. Casal, T.M. Falk & R.S.V. Pullin. ICLARM Conf., pp. 65-67. • FERMON Y. & BIGORNE R., 1998. L'éthologie des poissons africains. <i>In</i> "Les poissons des eaux continentales africaines : diversité, écologie et utilisation par l'homme " Eds. C. Lévêque & D. Paugy, IRD édition, Paris, France. pp. 199-226. • LÉVÊQUE C. & FERMON Y., 1998. Les communautés des lacs profonds. <i>In</i> "Les poissons des eaux continentales africaines : diversité, écologie et utilisation par l'homme " Eds. C. Lévêque & D. Paugy, IRD édition, Paris, France. pp. 295-310.
--	--

Reports and documents of short diffusion	<ul style="list-style-type: none"> • FERMON Y., 2015. Protocole pour un Indice Biotique Intégré (IBI) « Poisson » dans le Bas Ogooué, Gabon. 26 p. • FERMON Y., 2015. Caractérisation ichtyologique dans le massif forestier
---	--

	<p>d'Evato, Bas Ogoué, Gabon. WWF Gabon – Aimara. 132 p.</p> <ul style="list-style-type: none"> • The Natural Conservancy (<u>multi-authors</u>), 2014. Fish Biodiversity Assessment of the Rapids of Mboungou Badouma and Doumé Ramsar Site and Surrounding Areas in Gabon. TNC. 123 p. • <u>FERMON Y.</u>, 2013. Caractérisation ichtyologique des bassins versants gabonais. WWF Gabon – Aimara. 291 p. • <u>COFREPÊCHE (multi-authors)</u>, 2011. Rapport de tâche ii. Résultats des campagnes d'évaluation des stocks en milieu continental. Évaluation des Stocks, Gestion des Ressources Halieutiques et Mise en place d'un Observatoire des Pêches – ESOP. GAB1R08. 118 p. • <u>COFREPÊCHE (multi-authors)</u>, 2011. Rapport de tâche i. Les eaux gabonaises et leurs ressources halieutiques : le point des connaissances actuelles. Évaluation des Stocks, Gestion des Ressources Halieutiques et Mise en place d'un Observatoire des Pêches – ESOP. GAB1R03 et GAB1R04. 161 p. • <u>FERMON Y.</u>, 2011. Lol and Jur rivers survey. North Bar-El-Ghazal & Warrap states, South Sudan. March-June 2010. Action Contre la Faim 58 p. • <u>FERMON Y.</u>, 2009. Base de données sur la croissance du Tilapia. Rapport CIRAD/Aimara. 14 p. • <u>FERMON Y.</u>, 2007. Étude de l'état des lieux de la partie nord du lac Tanganyika dans le cadre du Programme Pêche d'Action Contre la Faim en République Démocratique du Congo. ACF-USA, Sud Kivu. 86 p. • <u>FERMON Y.</u> & GSEGNER C., 2006. Biodiversité de la St John et de la St Paul au Libéria et mise en place d'une pisciculture adaptée au contexte. Rapport de fin de Projet. DAH/ASUR. 12 p. • <u>FERMON Y.</u>, 2005. Étude de l'état des lieux des rivières du Bong, Libéria et des potentiels halieutiques et piscicoles. Doc. Médecin du Monde. 15 p. • <u>FERMON Y.</u>, MEUNIER F. & JÉGU M., 2003. Écologie des kumarus et étude d'une production piscicole traditionnelle des hauts cours des fleuves guyanais. Rapport final kumarus. Convention MNHN-Mission Parc. 50 p. • JÉGU M., PAGÉZY H., MEUNIER F., KEITH P., CARRIÈRE S. & <u>FERMON Y.</u>, 2003. Typologie des pêches à la nivrée dans le haut Maroni et évaluation de leurs effets sur la faune aquatique en vue de la gestion de la ressource. Rapport terminal, ECOFOR. 137 p. • <u>FERMON Y.</u>, MEUNIER F. & JÉGU M., 2002. Rapport mission coumarous 4. Convention MNHN-Mission Parc. 60 p. • BEZAULT É. & <u>FERMON Y.</u>, 2002. Rapport de mission. Tilapia. Éthiopie. MNHN/CIRAD. 30 p. • BEZAULT É. & <u>FERMON Y.</u>, 2001. Rapport de mission. Tilapia, Ghana. MNHN/CIRAD. 30 p. • <u>FERMON Y.</u>, MEUNIER F. & JÉGU M., 2001. Rapport mission kumarus 3. Convention MNHN-Mission Parc. 40 p. • <u>FERMON Y.</u>, MEUNIER F. & JÉGU M., 2001. Rapport mission kumarus 2. Convention MNHN-Mission Parc. 60 p. • <u>FERMON Y.</u>, MEUNIER F. & JÉGU M., 2001. Rapport mission kumarus 1. Convention MNHN-Mission Parc. 40 p. • <u>FERMON Y.</u>, CROSA G. & ABBAN E.K., 1998. Synthesis of 20 years of invertebrates and fish communities monitoring in the Onchocerciasis Control Program (WHO) area in West Africa. Doc. OCP/VCU/HYBIO/98. 170 p. • <u>FERMON Y.</u>, PAUGY D., ABBAN E.K., DIOP M.S., KOUASSI NGOUAN C. & BAH Z., 1997. Résultats de 20 années de surveillance ichtyologique en Afrique de l'Ouest. Doc. OCP/VCU/HYBIO/97.8. 207 p. • <u>FERMON Y.</u>, 1996. Les <i>Haplochromis</i> spp. (Teleostei, Cichlidae) des zones rocheuses du Mwanza Gulf, lac Victoria, Tanzanie : structure des communautés et éco-morphologie. Thèse de Doctorat - MNHN. 304 p. • <u>FERMON Y.</u> and AGNÈSE J.F., 1994. Report of mission in Ethiopia : August 1994. IRD. 10 p. • <u>FERMON Y.</u>, 1991. A preliminary survey of the haplochromine cichlid fishes from the rocky shores of Mwanza Gulf, Lake Victoria, Tanzania. Report of activity. University Rennes 1/HEST. 60 p. • <u>FERMON Y.</u>, 1990. Contribution à l'éthologie des Cichlidés africains : <i>Astatotilapia brownae</i> Greenwood, 1962, lac Victoria. Université Rennes 1. 43 p. • <u>FERMON Y.</u>, 1990. Un modèle d'évolution des vertébrés : les cichlidés haplochrominiens des Grands Lacs Africains. Université Rennes 1. 15 p.
--	---

Publications in general public newspapers or books

- SÉVA A. & FERMON Y., 2009. Le safari des poissons... *Revue Française des Cichlidophiles*, 285: 7-17.
- FERMON Y., 2002. Guyane : Un environnement sous la loupe des scientifiques. *Aquarium magazine*, 193: 41-44.

	<ul style="list-style-type: none"> • BERTHELOT O. & FERMON Y., 1998. Les Cichlidés du lac Victoria. In: « Atlas des Cichlidés » Association Française des Cichlidophiles, pp. 98-105. • BERTHELOT O. & FERMON Y., mai 1997. Le lac Victoria : un univers aquatique méconnu. <i>Aqua-Plaisir</i>, 13: 36-43. • BERTHELOT O. & FERMON Y., 1997. Origine et évolution du lac Victoria. <i>Revue Française des Cichlidophiles</i>. 171: 28-36. • FERMON Y., 1994. Quelques informations sur l'état des Cichlidés haplochrominiens du lac Victoria entre 1990 et 1992. <i>Revue Française des Cichlidophiles</i>. 143: 31-36.
--	--

Abstract	<ul style="list-style-type: none"> • BEZAULT É., BALARESQUE P., TOGUYENI A., FERMON Y., CHEVASSUS B., BAROILLER J.-F. & ROGNON X. Étude de la structure génétique des populations naturelles de tilapia du Nil, <i>Oreochromis niloticus</i>, du niveau macro-géographique au niveau temporel local. <i>RIF 2006, Paris, France</i>. • LORD C., JÉGU M. & 2006. Croissance et longévité du Watau yaïke, <i>Tometes lebaili</i> (Osteichthyes, Teleostei, Serrasalminae) dans le bassin du haut Maroni (Guyane française). <i>RIF 2006, Paris, France</i>. • JÉGU M., PAGÉZY H., MEUNIER F.J., KEITH P., FERMON Y., CARRIÈRE S., LE BAIL P.Y., SALAUN P., WEBER C. & FISCH-MULLER S., 2005. Barbault R., Le Duc J.P. (eds.). Biodiversité, science et gouvernance : Actes de la conférence internationale = Proceedings of the international conference : biodiversity science and governance. <i>Paris, 2005</i>. • FERMON Y., KEITH P., SERBIELLE C., LOPEZ M., FOSSATI O., MÉRIGOUX S., MEUNIER F.J., 2003. Feeding habits and characteristics of two large phytophagous Serrasalminae (Characiformes, Characidae) in the upper Maroni (French Guiana). joint Meeting of Ichth. and Herpetologists, <i>July 2003, Manaus, Brazil</i>. • JÉGU M., FERMON Y., KEITH P., LE BAIL P.Y., MEUNIER F.J., FAUJOUR B., 2003. The traditional poisoning fisheries by amerindian Wayana (French Guiana): Ichthyological diversity in upper Maroni basin and fisheries analyses. Meeting of Ichth. and Herpet., <i>July 2003, Manaus, Brazil</i>. • KEITH P., FERMON Y., JÉGU M., MEUNIER F.J., 2003. Specific richness and particularities of the ichthyofauna of Kaw swamps (French Guiana). Meeting of Ichthyologists and Herpetologists, <i>July 2003, Manaus, Brazil</i>. • JÉGU M., FERMON Y., KEITH P., LE BAIL P.Y., MEUNIER F.J. Étude de la diversité ichthyologique du haut Maroni (Guyane française) à l'aide de la pêche traditionnelle au poison végétal. <i>R.I.F. 2003, Paris 25-29 mars 2003</i>. • FERMON Y., KEITH P. & JÉGU M., 2001. Survey of ichthyological diversity in Upper Maroni Basin (French Guiana) by traditional poisoning fisheries. International Symp. of the European Soc. of Ichth., <i>Prague, 3-7 sept. 2001</i>. • FERMON Y. & CIBERT C., 1998. Egg mimics in <i>Haplochromis nyererei</i> (Pisces: Perciformes): morphological approach. <i>Abstract du Congrès African Fish and Fisheries: Diversity and Utilisation, Grahamstown, 13-19 sept. 1998</i>. • ABBAN E., FERMON Y., CROSA G. & PAUGY D., 1998. Major observations of the fish monitoring in West African rivers during 20 years of Onchocerciasis Control Program : an example of applied biodiversity conservation. <i>Abstract du Congrès African Fish and Fisheries: Diversity and Utilisation, Grahamstown, 13-19 sept. 1998</i>.
-----------------	--

Congress, symposium	
Septembre 2018 Mangochi, Malawi	<ul style="list-style-type: none"> • African fish and Fisheries. PAFFA 6 <p>FERMON Y & FOSSATI O. The RAMSAR zone of Lower Ogowé: Ecological results of nine months sampling in 2014 (poster).</p>
March 2015 Paris, France	<ul style="list-style-type: none"> • Sixièmes Rencontres de l'Ichtyologie en France. <p>OZOUF-COSTAZ C., COUTANCEAU J.-P., BONILLO C., BELKADI L., FERMON Y., AGNÈSE J.-F., GUIDI-RONTANI C. & PAUGY D. Premières données sur l'évolution du caryotype chez les Mormyridae.</p>
Septembre 2013 Bujumbura, Burundi	<ul style="list-style-type: none"> • African fish and Fisheries. PAFFA 5 <p>FERMON Y., MBEGA J.-D., MVE BEH J.-H., LIWOUWOU J.F. An update overview of freshwater and brackish fish diversity in Gabon (poster).</p> <p>FERMON Y. & GSEGNER C. The biodiversity of fishes in the part of the St John and St Paul Rivers in Liberia. (poster).</p> <p>FERMON Y. & NSHOMBO M. The statement on fisheries and diversity in the Congolese northern part of Lake Tanganyika in 2007. (poster).</p> <p>FERMON Y. A field survey on Lake Albert in DRC in 2007 (poster).</p>
Mars 2012 Paris, France	<ul style="list-style-type: none"> • Cinquièmes Rencontres de l'Ichtyologie en France. <p>OZOUF-COSTAZ C., COUTANCEAU J.-P., BONILLO C., PEPEY É., CORITON O., RODIER-GOUD M., D'HONT A., FERMON Y., KOCHER T., BAROILLER J.-F., D'COTTA H. Contribution de la cytogénomique à l'étude du déterminisme du sexe et au séquençage complet du génome du tilapia du Nil.</p>

October 2011 Paris, France	Journées de La Société Française de Systématique: "Systématique et France d'Outre mer" MEUNIER F.J., KEITH P., FERMON Y., LE BAIL P.-Y. & PRUVOST P. Inventaire et biogéographie des peuplements ichthyologiques des marais et de la rivière de Kaw (Guyane française).
Mars 2009 Paris, France	<ul style="list-style-type: none"> Quatrièmes Rencontres de l'Ichtyologie en France. <p>FERMON Y. Le lac Albert en RDC: un milieu menacé. FERMON Y. & GSEGNER C. La biodiversité des poissons dans une partie des rivières St John et St Paul au Libéria. (poster) FERMON Y. & NSHOMBO M. L'état de la diversité et des pêcheries dans la partie nord congolaise du lac Tanganyka. (poster).</p>
September 2006 Monrovia, Libéria	<ul style="list-style-type: none"> First National Seminar on freshwater natural resources: River statements, Fish resources, Fisheries and Fish Farming in Liberia. ASUR, FAO, CUC, MOA. Organisation du meeting. <p>FERMON Y. & GSEGNER C. Freshwater fish diversity: the actual statement. FERMON Y. A preliminary survey of river statement and fish diversity in a part of the Bong county Liberia. GSEGNER C. & FERMON Y. Indigenous species and extensive methods for fish farming in Liberia. FERMON Y. The Lake Victoria : Passed & present :An exemple of introduced species consequences.</p>
March 2006 Paris, France	<ul style="list-style-type: none"> Troisièmes Rencontres de l'Ichtyologie en France. <p>BEZAULT E., BALARESQUE P., TOGUYENI A., FERMON Y., CHEVASSUS B., BAROILLER J.F. & ROGNON X. Study of the genetic structure of natural populations of Nile tilapia, <i>Oreochromis niloticus</i>: from macro-geographic to temporal scales. LORD C., FERMON Y., MEUNIER F.J. JÉGU M., & KEITH P. Croissance et longévité du Watau yaike, <i>Tometes lebaili</i> (Osteichthyes, Teleostei, Serrasalminae) dans le bassin du haut Maroni (Guyane française). (poster)</p>
November 2003 Cotonou, Benin	<ul style="list-style-type: none"> African fish and Fisheries. PAFFA 3 <p>OZOUF C., COUTANCEAU J.P., BONILLO C., KSAS R., BEZAULT É. & FERMON Y. Étude préliminaire de différents genres de Cichlidae africains : Approche en cytogénétique comparative. (poster) FERMON Y. & BIGORNE R. Étude du complexe spécifique <i>Petrocephalus bovei</i> (Mormyridae) dans les bassins ouest africains : Variations morphologiques.</p>
March 2003 Paris, France	<ul style="list-style-type: none"> Deuxièmes Rencontres de l'Ichtyologie en France. <p>OZOUF C., COUTANCEAU J.P., BONILLO C., KSAS R., BEZAULT É. & FERMON Y. Résultats préliminaires en cytogénétique comparée sur différents genres de Cichlidae africains. (poster) KEITH P., FERMON Y., LE BAIL P.-Y. & MEUNIER F.J. Richesse et particularités de l'ichtyofaune du marais de Kaw (Guyane française). (Poster) FERMON Y., JÉGU M., KEITH PH., LE BAIL P.-Y., MEUNIER F. & FAUJOUR B. Diversité ichthyologique du haut Maroni, Guyane française par la pêche à la nivrée. (Poster) FERMON Y. & BIGORNE R. Variations morphologiques des poissons Mormyridae du complexe <i>Petrocephalus bovei</i> dans les bassins d'Afrique de l'Ouest.</p>
July 2002 Accra, Ghana	<ul style="list-style-type: none"> Biodiversity, Management and Utilization of West African fishes. <p>PAUGY D. & FERMON Y., 2002. Phenotypic variations in African freshwater fishes: a geographical scale review.</p>
September 2001 Pragues, Tchequie	<ul style="list-style-type: none"> Xth European Congress of Ichthyology. <p>FERMON Y., JÉGU M., KEITH PH., LE BAIL P.-Y., MEUNIER F. & FAUJOUR B. Survey of ichthyological diversity in Upper-Maroni basin (French Guiana) by traditional poisoning fisheries. (Poster)</p>
July 2001 Le Havre, France	<ul style="list-style-type: none"> Journées annuelles de la Société Zoologique de France. <p>KEITH P., FERMON Y., LE BAIL P.-Y. & MEUNIER F.J. Richesse et particularités de l'ichtyofaune du marais de Kaw (Guyane française). (Poster)</p>
January 2001 Bamako, Malia	<ul style="list-style-type: none"> Workshop on the biodiversity of Niger river. <p>FERMON Y., TEUGELS G.G. & ABBAN E.K. Centre de référence de la biodiversité des poissons Ouest Africains du Ghana.</p>
March 2000 Paris, France	<ul style="list-style-type: none"> Premières Rencontres de l'Ichtyologie en France. <p>FERMON Y. & BAILLY N. Étude morphométrique préliminaire des Cichlidae lithophiles du lac Victoria.</p>
October 1998 Paris, France	<ul style="list-style-type: none"> Symposium of Morphometry <p>FERMON Y. & BAILLY N. Analyse des variations intra- et interspécifiques chez les <i>Haplochromis</i> spp. lithophiles du lac Victoria par morphométrie géométrique.</p>
September 1998 Grahamstown, South Africa	<ul style="list-style-type: none"> Symposium African Fish and Fisheries: Diversity and Utilisation <p>FERMON Y. & CIBERT C. Les ocelles de la nageoire anale des <i>Haplochromis</i> spp. (Teleostei, Cichlidae) peuvent-ils constituer un signal spécifique lors de la reproduction ? Étude morphologique chez <i>H. nyererei</i> du lac Victoria. ABBAN E., FERMON Y., CROSA G. & PAUGY D. Major observations of the fish monitoring in West African rivers during 20 years of Onchocerciasis Control</p>

	<p>Program : An example of applied biodiversity conservation. (session plénière) <u>FERMON Y.</u>, <u>ABBAN E. K.</u>, <u>GOURENE G.</u>, <u>MEUNIER F.</u>, <u>BAILLY N.</u>, <u>PRUVOST P.</u> & <u>TEUGELS G.G.</u> A biodiversity reference centre in Ghana for West African fresh and brackish water fish. (Poster) <u>BEZAULT É.</u>, <u>BIGORNE R.</u> & <u>FERMON Y.</u> Characterisation and distribution of catfish of the genus <i>Chrysichthys</i> (Teleostei, Siluroidei) in Atlantic guinean basins. (Poster)</p>
July 1998 Southampton, UK	<ul style="list-style-type: none"> • Symposium Tropical Fish Biology <u>HUGUENY B.</u>, & <u>FERMON Y.</u> Long term community dynamics of west african riverine fishes: A climatic determinism. <u>FERMON Y.</u>, <u>ABBAN E. K.</u>, <u>GOURENE G.</u>, <u>MEUNIER F.</u>, <u>BAILLY N.</u>, <u>PRUVOST P.</u> & <u>TEUGELS G.G.</u> A biodiversity reference centre in Ghana for West African fresh and brackish water fish. (Poster)
February 1997 Accra, Ghana	<ul style="list-style-type: none"> • Réunions OCP / Groupe écologique <u>FERMON Y.</u>, <u>PAUGY D.</u>, <u>ABBAN E.K.</u>, <u>DIOP M.S.</u>, <u>KOUASSI NGOUAN C.</u> & <u>BAH Z.</u> Results of 20 years of fish fauna monitoring in West Africa.
June 1996 Paris, France	<ul style="list-style-type: none"> • 11ème Congrès des étudiants de 3ème cycle du MNHN (Participation à la mise en place du congrès) <u>FERMON Y.</u> Les ocelles de la nageoire anale des poissons Cichlidae du genre <i>Haplochromis</i> : Approche morphologique et intérêt pour la systématique.
June 1995 Paris, France	<ul style="list-style-type: none"> • 1er Congrès des étudiants de 3ème cycle du MNHN. <u>FERMON Y.</u> Analyse morphologique de la variation intraspécifique dans une population de <i>Haplochromis nyererei</i> (Teleostei : Cichlidae), endémique du lac Victoria, et sa signification écomorphologique.
February 1995, Paris Paris, France	<ul style="list-style-type: none"> • Atelier de morphométrie Taille, allométrie et élimination de la taille en morphométrie multivariée. – MNHN.
November 1993 Dakar, Senegal	<ul style="list-style-type: none"> • Symposium international - Diversité biologique des eaux douces et saumâtres d'Afrique. <u>FERMON Y.</u>, <u>FERMON C.</u> & <u>SAUX G.</u> Un appareil portable pour l'acquisition des données morphométriques en 2 dimensions. (Poster)