

国際セミナー 「コンゴ盆地における熱帯林・野生動物・狩猟採集民研究の 50 年と
未来への貢献」

共催：国際協力事業団(JICA), 京都大学, 総合地球環境学研究所, 日本泥炭地学会

日時：7 月 28 日 (月) 16:00-18:30

場所：稲盛財団記念館 3F 大会議室 <https://kyoto.cseas.kyoto-u.ac.jp/access/>

プログラム

16:00-16:05 司会 (京都大学甲山)・講演者紹介 (JICA 大仲)

16:05-17:00 Corneille E.N. Ewango (キサングニ大学教授)

「コンゴ民主共和国の森林生態系・熱帯泥炭地の保全, 野生生物の保護および先住民族との対話」

17:00-17:20 市川 光雄 (京都大学名誉教授)

「1970-90 年代初めのコンゴ盆地の狩猟採集民：自然と文化」

17:20-17:30 大崎 満 (北海道大学名誉教授・泥炭地学会会長)

「コメント」

17:30-17:40 木村大治 (京都大学名誉教授)

「コメント」

17:40-18:30 総合討論

18:30 懇親会

連絡先：京都大学東南アジア地域研究研究所 甲山 kozan@cseas.kyoto-u.ac.jp

International Seminar on “Fifty Years of Research on Tropical Forests, Wildlife, and Hunter-Gatherers in the Congo Basin and Contributions to the Future”

Time and Date: 16:00-18:30, Monday July 28, 2025

Place: Tonantei, Inamori Foundation Memorial Building, 3rd Floor, Large Conference Room

Program

16:00-16:05 Moderator (Kozan, Kyoto U) and Introduction of Speakers (Onaka, JICA)

16:05-17:00 Corneille E.N. Ewango* (Professor, University of Kisangani)

“Forest Ecosystems, Tropical Peatland Conservation, Wildlife Protection, and Dialogue with Indigenous Peoples in the Democratic Republic of the Congo”

17:00-17:20 Mitsuo Ichikawa (Emeritus Professor, Kyoto University)

“Hunting and Gathering Peoples in the Congo Basin in the 1970s-Early 1990s: Nature and Culture”

17:20-17:30 Mitsuru Osaki (Emeritus Professor at Hokkaido University and President of the Peatland Society)

“Comments”

17:30-17:40 Daiji Kimura (Emeritus Professor at Kyoto University)

“Comments”

17:40-18:30 General Discussion

18:30 Reception

For more information: kozan@cseas.kyoto-u.ac.jp

***Corneille E.N. Ewango:** Ewango is a Congolese environmentalist, and was responsible for the Okapi Faunal Reserve's botany program in the Democratic Republic of Congo from 1996 to 2003. He was awarded the Goldman Environmental Prize in 2005 for his efforts to protect the Okapi Wildlife Reserve in the Ituri Rainforest during the Congo Civil War. The reserve is home to the Mbuti people, and houses animals such as okapis (found nowhere else), elephants and 13 primate species. Ewango has uncovered 270 species of lianas and 600 tree species in the area.