

ABACK-TO-BACK PHILIPPINES SEMINAR SPECIAL

X Language: English

202312/





BAGOBOS DISARMED IN PROTECTION OF DAVAO JAPANESE AND CHINESE

Civilization of Semi-Wild Peoples to Be Accomplished Gradually. Men Who Loitered Now Strip Hemp

Complete disarmanement of all Hamilton In Davan has been interested by Hemp

Complete disarmanement of all Hamilton In Davan has been interested by Capatini Hemita against these outsease. Capating the Processing to the session approximation of the session of the Capatini Hemital Street Davan district last May, and in-

18(Mon), 19(Tue)

Inamori Foundation Memorial Building Center for Southeast Asian Studies

ACCESS: https://kyoto.cseas.kyoto-u.ac.jp/access/

Speaker



Patricio N. Abinale

Hitotsubashi University

Patricio N. Abinales Is a Professor at the Department of Asian Studies, University of Hawaii-Manoa. He is presently a visiting professor at the Graduate School of Social Sciences, Hitotsubashi University.



Ronald D. Holmes

De La Salle University

Ronald D. Holmes is a Professor of Political Science and Development Studies at De La Salle University, Manila, and the President of Pulse Asia Research Inc., a major social science research and public opinion polling organization in the Philippines.



Eri Kitada

Rutgers University-New Brunswick

Eri Kitada is a lecturer based in Tokyo, Japan, who studies race, gender, sexuality, and modern colonialism in the United States and Asia-Pacific region. Eri received her doctoral degree from the Department of History at Rutgers University-New Brunswick, the United States.

16:00 - 18:00 (JST) Seminar Room 213, 2nd Floor 18

1ST PRESENTATION

Duterte and the Crowd: Crime and Comedy in Philippine Politics

Patricio N. Abinales

2ND PRESENTATION

There Is _ Honor among...:
Why the Alliance Broke Too Early
Ronald D. Holmes

14:00 - 16:00 (JST)
Tonantei (Room 201), 2nd Floor

1ST PRESENTATION

Work, Life, and Violence in Davao, the Philippines, 1906-1921 Eri Kitada

2ND PRESENTATION

The Two Ferdinands - an Extended Note Patricio N. Abinales

CEN