



CAPITALISM, WELFARE STATE AND INTIMATE LIFE: TOWARD A THEORY OF HUMAN REPRODUCTION IN MATURE SOCIETIES

France-Japan Workshop

25-26.11.2016

Seminar room 1, Shirankaikan Annex, Kyoto University
(11 Yoshida-Ushinomiya-cho, Sakyo-ku, Kyoto)

Program

25 November 2016

Part I. Capitalism, Welfare State and Intimate Life: Toward a unified theory of human reproduction

09:00 – 10:00

Sebastien LECHEVALIER (EHESS)

“Capitalism, Welfare Regime and Intimate Sphere: a Possible Regulationist Contribution to a Theory of Human Reproduction in Mature Societies

10:00 – 11:00

Karen SHIRE (University of Duisburg-Essen)

“Integrating Reproduction into the Production Focus of Comparative Studies of Welfare Capitalism: Insights from Gender Regime Theory and Familialist Welfare States”

11:00 – 12:00

Nathalie MOREL (Sciences Po)

“The political economy of household services in Europe: low-wage work and human reproduction in Europe”

12:00 – 14:30

Lunch

14:30 – 15:30

Bruno PALIER (Sciences Po)

“National Growth Strategies and welfare state reforms”

15:30 – 17:30

Discussion

Discussants: **OCHIAI Emiko** (Kyoto University), **YAN Chengnan** (Niigata University), **Stéphane HEIM** (Kyoto University)

26 November 2016

Part II. Transformation of the Japanese and Other East Asian Societies in a Global
Context

09:00 – 10:00

Hiroyuki UNI (Kyoto University)

“Social Welfare System under Shrinking Population: the Case of Japan”

10:00 – 11:00

IWAI Hachiro (Kyoto University)

“Turning Points: Life Course Changes in the Japan's Post-Fordist Era”

11:00 – 12:00

Sara TAFURO (EHESS)

“Son as insurance: the impact of changing patterns of social security on the masculinization of births”

12:00 – 14:00

Lunch

14:00– 15:00

Toshimitsu SHINKAWA (Kyoto University)

“Changing familial welfare regimes: A comparison of Japan, Korea, and Taiwan”

15:00 – 17:00

Discussion

Discussants: **Sebastien LECHEVALIER** (EHESS), **Bruno PALIER** (Science Po), **Karen SHIRE** (University of Duisburg-Essen), **Nathalie MOREL** (Science Po)
