

INTERNATIONAL JOURNAL OF WILD SILKMOTH & SILK



ISSN 1340-4725

VOL.

22

2020



PUBLISHED by

THE JAPANESE SOCIETY FOR
WILD SILKMOTHS (JSWSM)

CONTENTS

[Originals]

- An Attempt to Activate Parthenogenesis via Heat Shock in the Eri Silkworm, *Samia ricini*
— Keiro Uchino, Nobuto Yamada, Isao Kobayashi and Hideki Sezutsu 1
- Transgenic RNAi Using GAL4/UAS System in *Bombyx mori*
— Isao Kobayashi¹, Keiro Uchino, Hideki Sezutsu and Toshiaki Tamura 9
- Low Temperature, Four-Month Storage of Fertilized Eggs of Nang-Lai, Thai Polyvoltine Strain
of the Silkworm, *Bombyx mori* L.
— Kannika Nampanya, Suwat Promma, Motoyuki Sumida and San Wilai 21
- Timing for Disinfection of Surface of Eggs of a Thai Polyvoltine Strain, Nang-Lai, of the Silkworm,
Bombyx mori for Conventional Rearing on Fresh Mulberry Leaves
— Suwat Promma, Anurak Kusolchoo, Jariyaporn Wisrisit,
Motoyuki Sumida and Vallaya Sutthikhum 27
- Comparison of Filament Sizes from Outermost to Innermost Layers of Cocoon
in Fourteen Thai Polyvoltine Silkworm, *Bombyx mori*, Strains
— Thanade Nonsrirach, Panida Homhuk, Suwat Promma,
Motoyuki Sumida and Vallaya Sutthikhum 35

[Technical Report]

- Four-Time Feeding in Germfree Rearing of Bivoltine Silkworm, *Bombyx mori* on Artificial Diet
in the Laboratory and in the Pilot Plant
— Motoyuki Sumida and Vallaya Sutthikhum 43

[和文研究ノート]

- エリサンの繭糸の微細構造と特性
— 赤井 弘・坪川佳子 55
- エリサンとシンジュサンの交雑について
— 坪川佳子・赤井 弘 61
- コマユバチの繭と繭糸の構造
— 佐々木壯磨・赤井 弘 67

Photograph of cover

Fifth-instar larvae (upper) and cocoons (lower) of the progeny of the cross between *Samia ricini* and *S. cynthia* (from Tsubokawa, 2020)