

## 果樹研究所研究報告 4号 原著論文一覧

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1333	Tomonori Arai and Koji Mishiro	Applied Entomology and Zoology	39(3) 505-510 2004.8	Development of <i>Allotropa citri</i> Muesebeck (Hymenoptera: Platygastriidae) and <i>Anagyrus subalbipes</i> Shih (Hymenoptera: Encyrtidae) on <i>Pseudococcus cryptus</i> Hempel (Homoptera: Pseudococcidae)
1334	v j y ñ	Ö Š ; ^ ú ~ ¶ q ½	48(3) 207-211 2004.	Ý - ¢ ~ Æ æ w Y 8 w 9 S Ú E t S Z " Ú § i © ' á Ú Diaphorina citri Kuwayama R - w \ « Ö
1335	Takehiko Shimada, Toshiro Hirabayashi, Tomoko Endo, Hiroshi Fujii, Takanori Ueda and Mitsuo Omura	Scientia Horticulturae	103 233-238 2005	Isolation and characterization of the somatic embryogenesis receptor-like kinase gene homologue (CitSERK1) <del>Citrus</del> unshiu Marc.
1336	á > • ' (JSPS) Z € » ~ • ± Y ~ ~ Š ~ ÿ ± N 8	Journal of the American Society for Horticultural Science	129(6) 857-862 2004.	Expression of anthocyanin biosynthesis genes in the skin of peach and nectarine fruit
1337	S.Kobayashi, N.Goto Yamamoto ( " i ù Z € t ), H.Hirochika ( ö Å \ ú ç o Z € t )	Science	304 982 2004.5	Retrotransposon-induced mutations in grape skin color
1338	Nobuhiro Kotoda and Masato Wada	Plant Science	168 95-104 2005	MdTFL1, a TFL1-like gene of apple, retards the transition from the vegetative to reproductive phase in transgenic Arabidopsis
1339	~ i • ~ ! Š „ ~ ç i L % Z € t § i © Å Z € æ z q \$ l G ¶ £	Bioscience, Biotechnology, and Biochemistry Ö Š ö 3 = ¶ q £	68(7) 1565-1568 2004.7	Expression of a single-chain antibody against indole-3-acetic acid in E.coli
1340	? Ü y î ~ ! « ~ C { m ö ~ \ è b Y ~ ü ú £ F ~ Ö Ç E ¢ ™	Journal of Nutritional Science and Vitaminology ( Ö Š ë F ~ i • ¶ q )	50(3) 196-202 2004.6	Multiple linear regression analysis of the seasonal changes in the serum concentration of -cryptoxanthin
1341	Toru Iwanami ( q Ý -- Ä ö Z ), Tokurou Shimizu, Takao Ito, Toshio Hirabayashi	Plant Disease	88 865-868 2004.8	Tolerance to Citrus mosaic virus in transgenic trifoliolate orange lines harboring capsid polyprotein gene
1342	Satoshi Toda, Shinkichi Komazaki, Takashi Tomita ( q ò ) ± Z ), Yoshiaki Kono ( æ ð G )	Insect Molecular Biology	13(5) 549-553 2004.10	Two amino acid substitutions in acetylcholinesterase associated with pirimicarb and organophosphorous insecticide resistance in the cotton aphid <i>Aphis gossypii</i> Glover (Homoptera: Aphididae)
1343	Hidenari Kishimoto	Applied Entomology and Zoology	40(1) 77-78 2005.2	A new technique for efficient rearing of phytoseiid mites (Acari: Phytoseiidae)
1344	¤ • " ( q O ö Å ~ \ ú % ) ^ Å U [ Z € ; í Š æ ) ~ v ³ . ~ ÿ > í ö ( q O ¢ ö Å i ù Z € . i » " f , G ~ Z € ½ " Ü ) ~ a í \$ " ~ { a [ V ( ö Å ¥ U [ Z € t ) ~ ÿ ± N 8	3 ¶ Z € ç 3 ¶ q £	3(4) 349-354	¬ ç \$ Æ " , ; ‡ h x © ½ Æ " ; ; ) ( Ö ` h Ê ö Q © ç N ç " Å U ž è é í ³ " ú i w \ ^ Q S '   T Ö \ ú itt ... b è ¹

1345	Ayako Ikegami, Keizo Yonemori, Akira Sugiura( N G ¶ G ¶ Á ö ¶ Z € J L % 3 ¶ Z € )è Akihiko Sato and Masahiko Yamada	HortScience( 3 ¶ q )	39(2) 371-374 2004.4	Segregation of astringency in Fprogenies derived from crosses between pollination-constant, nonastringent persimmon cultivars.
1346	b > ] \$	3 ¶ q v ½	74(3)	Inheritance of the crooked twig and thorn tarit observed in Flying Dragon trifoliolate orangePoncirus trifoliolate var. monstrosa(T.Ito) Swingle)
1347	Hiroshi Iwanami, Makoto Ishiguro, Nobuhiro Kotoda, Sae Takahashi, Junichi Soejima	HortScience	39(6) 1185-1188 2004.10	Evaluatin of differences in softening of apple genotypes by linear regression
1348	Takehiko Shimada, Tomoko Endo, Hiroshi Fujii, Masakazu Hara and Mitsuo Omura Faculty of Agriculture, Shizuoka University	Plant Science	168(4) 987-995 2005.4	Isolation and characterization of (E)-beta-ocimene and 1,8 cineole synthases iCitrus unshiuMarc."
1349	Toshiya Yamamoto, Masami Yamaguchi and Tateki Hayashi	J. Japan. Soc. Hort. Sci. 3 ¶ q ½ £	74(4)	An integrated genetic linkage map of peach by SSR, STS, AFLP and RAPD"
1350	Hao YJ, Kitashiba H, Honda C, Nada K( O G ¶ \ ú ÿ o ¶ æ), Moriguchi T.	Journal of Experimental Botany	2005.4	Expression of arginine decarboxylase and ornithine decarboxylase genes in apple cells and stressed shoots
1351	Hao YJ, Zhang Z, Kitashiba H, Honda C, Ubi B, Kita M, Moriguchi T.	Gene		Molecular cloning and functional characterization of two apple S-adenosylmethionine decarboxylase genes and their differential expression in fruit development, cell growth and stress responses
1352	> y É ~ ú > % Ë ¢ • ? G ¶ ¥ H Á N ¢ 3 N Ÿ " ¢ Á J ¶ - - Z € · ï » £ ~ ÷ b à ~ Š ² ¢ JIR-CAS£	3 ¶ q v ½ ¢ 3 ¶ q £	74(4) 2005.7	The relationship between bud dormancy and the fruit maturing period in satsuma mandarin
1353	Takehiko Shimada, H.Fujii, T.Endo, J.Yazaki(National Institute of Agrobiological Science), N.Kishimoto(National Institute of Agrobiological Science), K.Shimbo(Institute of the Society for Techno-innovation of Agriculture, Forestry, and Fisheries), S.Kikuchi(National Institute of Agrobiological Science), and M.Omura	Plant Science		Toward comprehensive expression profiling by microarray analysis in citrus: Monitoring the expression profiles of 2,213 genes during fruit development

1354	> ĩ í ~ ? Ü ] ™ ~ ? Ü [	3 ¶ q v ½	74(4) 2005.7	Effect of hydrogen peroxide on breaking endodormancy in flower buds of Japanese pear ( <i>Pyrus pyrifolia</i> Nakai)
1355	T £ y . ~ @ O ž ó ĩ ~ • ± Y ~	Scientia Horticulturae		Inheritance and expression of fruit texture melting, nonmelting and stony hard in peach
1356	Takehiko Shimada, Tomoko Endo, Hiroshi Fujii and Mitsuo Omura	Scientia Horticulturae		Isolation and characterization of a new limonene synthase gene with a different expression pattern in citrus unshiu Marc.
1357	¹ y è É ~ { # ¿ ~ ' [ ~ É > ~ ¿ Ü ° à ~ \$ { [™ ~ ÿ > " ° ~ h æ è ¾ ~ j ¶ É ~ y M a ¶ ~ É a g ĩ ~ b z [ ó ~ Y > ¾ ~ ½ U G ~ - ° \$ ~ ñ > \$ í ~ æ j â æ ~ ³ æ % P	L % Z € t Z € C	4 29-36 2005.3	Ç x ĩ ~ æ w ý ¼ ž 3 F Ÿ
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