

N-- >Ì

H' -- H>Ì

FÆ3û µ p 4Š6ÛFÇ

S#ã>Ì 1

1)>ÌGang Li, Masakoto Kanezashi, Hye Ryeon Lee, Makoto Maeda, Tomohisa Yoshida, Toshinori TauruH Preparation of a novel bimodal catalytic membrane reactor and its application to ammonia decomposition for Cox-free hydrogen productionHINTERNATIONAL JOURNAL OF HYDROGEN ENERGYHvolume 37H pp.12105-12113H2012H

2)>ÌMichiyo Sawai, Ikuo Katayama, Arisa Hamada, Makoto Maeda, Satoru NakashimaH Dehydration kinetics of antigorite using in situ high-temperature infrared microspectroscopyHPhysics and Chemistry of MineralsHvolume 40Hpp.319-330H2013H

FÆ Û(Ô4Š6ÛFÇ

£ î ;

1)>ÌUeda T, Sanada M, Matsui H, Yamasaki N, Honda Zi, Shih LY, Mori H, Inaba T, Ogawa S, Honda H.H EED mutants impair polycomb repressive complex 2 in myelodysplastic syndrome and related neoplasms.HLeukemiaH 26(12)Hpp.2557-2560H2012H

FÆGŠYGMÉÛ(Ô4Š6ÛFÇ

7÷ £ ç#è

1)>ÌAoyama, M., Yokota, M.H Chromosome number of *Gastrodia javanica* (Blume) Lindl., a myco-heterotrophic orchid.HChromosome Science 14Hpp.39-40H2011H

2)>ÌAoyama, M., Yokota, M.H Cytological Studies on *Stereosandra javanica*, a myco-heterotrophic orchid.HActa Phytotax. Geobot. 62Hpp.99-102H2012H

3)>ÌAoyama, M., Lee, Y-I.H Cytological studies on three species of *Gastrodia*, myco-heterotrophic orchids.HChromosome Botany 7Hpp.113-116H2012H

#ã p Â, H 'Q#ã ^ ô

1)>Ì &>4Š%\$ ¼ •FñG G, #ã p Â, 'Q#ã ^ ô, • § ¼ NH ™ c!VFÜ Ø#Ø ‡Fb)¾ j µ+ Fû G Fé s8jH È á ± Û FSC Ì 10Hpp.9-11H2012H

£ • TM7 •

1) > Fumiya Taniguchi, Kazumi Furukawa, Sakura Ota-Metoku, Nobuo Yamaguchi, Tomomi Ujihara, Izumi Kono, Hiroyuki Fukuoka, Junichi Tanaka H Construction of a high-density reference linkage map of tea (*Camellia sinensis*) H Breeding Science 62 H pp.263-273 H 2012 H

Hl = e 1p3j Fû • /j \*Ë ( j FÛ° Fô Fô GGFp ð ì

FÆ3û µ p4Š6ÛÇ

S#ã>ì 1

1) > Asep Bayu Dani Nandiyanto, Yui Akane, Takashi Ogi, Kikuo Okuyama H Mesopore-Free Hollow Silica Particles with Controllable Diameter and Shell Thickness via Additive-Free Synthesis H Langmuir H volume 28 H pp.8616-8624 H 2012 H

FÆ3û µ p4Š6ÛÇ 84Š6ÛÇ

CE Ð Á § H 13û µ p4Š6ÛÇ H N – ^ Û H 13û µ p4Š6ÛÇ H ,( ñ H d 84Š6ÛÇ

1) > AYA SAKAGUCHI, AKINOBU KADOKURA, PETER STEIER, KAZUYA TANAKA, YOSHIO TAKAHASHI, HARUKA CHIGA, AKIHITO MATSUSHIMA, SATORU NAKASHIMA and YUICHI ONDA H Isotopic determination of U, Pu and Cs in environmental waters following the Fukushima Daiichi Nuclear Power Plant accident H Geochemical Journal, Vol. 46, pp.355-360, 2012 H

# Ů ŠĪ/² >ì

## FÆ3ûµ þ4ŠŮFÇ

Ø>ì 7g ÊH Ã NFúFÞFâ

1)>ì Ø7g,Ê Ã NFúFÞF#ã ] ^\*> , '5 f Ê , Ó £,e UH Identification of cancer stem-like cells from heterogeneous cell population in neuroblasotma cell line SK-N-SH.H "' 35 G ¥• ( Ê#Ō"@ Ů ° H &Ÿ ,H H 2012 ° 12 vH

S#ã>ì 1

1)>ì -5 ] Ç < , S#ã1, 0Y • ‡ Ó , Ÿ å M , U i3û \$ , w ]2 ... , ` å#ã)E , ,ñ ž H GJG8GwG2G GmGĹG" <#ŸFçFĩ!Ō ó öFp9xFOGYGQG?GyGXG(\• ÊFp œ BH ¥• iŮ Ō Ø ° GH `2!H H2013 ° 3 vH

## FÆ Ů(Ō4ŠŮFÇ

\$ £ !: j

1)>ì ¥ x&x Ó • ,G G FÝ, ± p;P Ê , \$ £!• j , &„#ã !• , 0Y •% , 5 | Ê , å#ã ³ | Ê , ± ¾ Á, 9x «1 – , , N (ç Ê, 7 Ý1 – , , 5 \$ ... , ,F» ŒFØG FŮGpG•GIGŠGpGIGQQVFŮFÚFáG /(ý+ FÚG ( G=G{GŠG+ Fp\$ĩ#Ō+ H ¥• 9, ."@&É ŮG%o •/H ± (H H 2012 ° 5 vH

2)>ì &„#ã !• , 7 Ý1 – , ™ ë;P Ê , \$ £!• j , £ ,).\*> , Ó £,e U , ¥ x&x ÓH GIGŠGpGIGQQV9µ9Ê#ã ¶( Fp ö"g0Ž ŌH ¥• 9, ."@&É ŮG%o •/j ' ^H ± (H H 2012 ° 5 vH

## FÆGŠGwEŮ(Ō4ŠŮFÇ

7 ÷ £ ç#è

1)>ì Aoyama, M., Lee, Y-I.H Cytological studies on three species of *Gastrodia*, myco-heterotrophic orchids.H7th annual meeting of the International Society of Chromosome Botany H !Ã •H 2012 ° 10 vH

2)>ì 7 ÷ £ ç#èHæ “ \$8ôGwG•Fp , /%Ê'2H "' 11 GG0GFG0 ´ 1 R.R 1Ÿ •8Œ\$Ī/²H )–G%o •4Š#ã1H ° 2 vH

3)>ì 7 ÷ £ ç#è Claudia Alonso, Ximena CalderónH GOGx#ØG%o ...#ŌGwG•Fp , /XIGG0GFG0 ´ 1 R.R 1Ÿ GkGGMGŠ\$Ī/²H )–G%o •4Š#ã1H ° 2 vH