

N-- >I

H¹ -- H₁

FÆ3Üμ þ 4ŠšÛFC

S#ã>I 1

- 1)>I Gang Li, Masakoto Kanezashi, Hye Ryeon Lee, Makoto Maeda, Tomohisa Yoshida, Toshinori TauraH 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)>I Michiyo 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 Ü(Ô4ŠšÛFC

£ î ;

- 1)>I Ueda 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

FÆCŞGMEÜ(Ô4ŠšÛFC

7÷£ ¿#è

- 1)>I Aoyama, M., Yokota, M.H Chromosome number of *Gastrodia javanica* (Blume) Lindl., a myco-heterotrophic orchid.HChromosome Science 14Hpp.39-40H2011H
- 2)>I Aoyama, M., Yokota, M.H Cytological Studies on *Stereosandra javanica*, a myco-heterotrophic orchid.HActa Phytotax. Geobot. 62Hpp.99-102H2012H
- 3)>I Aoyama, M., Lee, Y-I.H Cytological studies on three species of *Gastrodia*, myco-heterotrophic orchids.H Chromosome Botany 7Hpp.113-116H2012H

#ã p Â, H 'Q#ã ^ ô

- 1)>I &>4ŠšÛFC G G, #ã p Â, , 'Q#ã ^ ô, • § ¾ NH TM c!VFÜ Ø#Ø ‡Fþ)¾ j µ+ Fû G Fé s8jH È å ± Ü FSC I 10Hpp.9-11H2012H

£ • TM7•

1)>Fumiya Taniguchi, Kazumi Furukawa, Sakura Ota-Metoku, Nobuo Yamaguchi, Tomomi Ujihara, Izumi Kono, Hiroyuki Fukuoka, Junichi TanakaH Construction of a high-density reference linkage map of tea (*Camellia sinensis*)H Breeding Science 62Hpp.263-273H2012H

H1=e1p3jFü• /j *E(j FÜ° FEFÖGGFþH)

FÆ3ûµ þ4š6ÛFC

S#â>j 1

1)>Asep Bayu Dani Nandiyanto, Yui Akane, Takashi Ogi, Kikuo OkuyamaH Mesopore-Free Hollow Silica Particles with Controllable Diameter and Shell Thickness via Additive-Free SynthesisHLangmuirHvolume 28H pp.8616-8624H2012H

FÆ3ûµ þ4š6ÛG‰o84š6ÛFC

OE þ Á § H 13ûµ þ4š6ÛH N - ^ Ü H 13ûµ þ4š6ÛH ,.(-H d 84š6ÛH

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

Ü \$̄/2 >ı

FÆ3ûμ þ4ššÛFC

Ø>ı 7g ĴH Ā NFúFþFå

1)>ı ø7g.Ē Ā NFúFþF#ā] ^* , 15 f Ĵ , Ó £,e UH Identification of cancer stem-like cells from heterogeneous cell population in neuroblasotma cell line SK-N-SH.H " 35 G ¥•(Ĵ#ō"@ Ü ° H & Ÿ, H H 2012 ° 12 vH

S#ā>ı 1

1)>ı -5] Ç < , S#ā1_, 0Y •‡ Ö, Ÿ å M , U ī3û \$, w]2 ... , ` å#ä)E , ,/ñ ž H GJG8GwG2G GmGíG" <#ÝFçFii!õ öFþ9xFÔGYGQG?GyGXG\• ĴFþ œ BH ¥• i9õ Ó Ø ° GH '2!H H2013 ° 3 vH

FÆ Ü(Ô4ššÛFC

\$ £ !· j

1)>ı ¥ x&x Ó • , G G FÝ, ± p;þ Ĵ , \$ £!· j , & „#ā !• , 0Y •%-, 5 | Ĵ , å#ä ³ | Ĵ , ± ¾ Á, 9x «1 - , , N (ç Ĵ , 7 Ÿ1 - , , 5 \$... , , F» ØFØG FÚGAGpG•GIGŠGpGIGQGVFÚFáG /ý+ FÚG C G=G{GŠG•+ Fþ\$î#õ+ H ¥• 9, .@"&É ÜG‰ •/þH ± (H H 2012 ° 5 vH

2)>ı & „#ā !• , 7 Ÿ1 - , , TM ë;þ Ĵ , \$ £!· j , £ , .*)> , Ó £,e U , ¥ x&x ÓH GIGŠGpGIGQGV9µ9Ē#ä ¶(Fþ ö"g0ž ÒH ¥• 9, .@"&É ÜG‰ •/þH ± (H H 2012 ° 5 vH

FÆGGŠGæÜ(Ô4ššÛFC

7÷£ £#è

1)>ı 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 !Ā •H H2012 ° 10 vH

2)>ı 7÷£ £#èHæ ‘ “ \$86GwG•Fþ , /%Ē'2H " 11 GG0GFG0 ' 1 R.R 1 Ÿ •8Ø\$î/2H)–G‰ •4Š#ë1013 ° 2 vH

3)>ı 7÷£ £#è Claudia Alonso, Ximena Calderón H GOGx#ØG‰ ...#ÕGwG•Fþ , 11XG0GFG0 ' 1 R.R 1 Ÿ GkGGGMGŠ\$î/2H)–G‰ •4Š#ë1013H2 vH