

setpage_suffix <Ê,»úÍó>	"}\n" ³«»İŸÚ;¼Ÿ,ððÀßÄê±æðÊ±- ıİ;çŸÚ;¼Ÿ,ÈÖ¹æıİ,âðÊÉÖ±±æÊ,»úÍó;£
group_skip <Ê,»úÍó>	"\n\n \\indexsapce\n" ¿,¹àİÜ(Æ¬Ê,»ú)ıİÁ°±ÊÁðÆþ±æ¹½ÄŸİŸÚ;¼Ÿ¹ððÉ¹½ıİÊ,»úÍó;£
lethead_prefix <Ê,»úÍó>	"" Æ¬Ê,»úıİÁ°±ÊÉÖ±±æŸŸþŸóŸÉÊ,»úÍó;£
heading_prefix <Ê,»úÍó>	"" lethead_prefix±ÊÆ±±,;£
lethead_suffix <Ê,»úÍó>	"" Æ¬Ê,»úıİ,âðÊÉÖ±±æŸŸþŸóŸÉÊ,»úÍó;£
heading_suffix <Ê,»úÍó>	"" lethead_suffix±ÊÆ±±,;£
lethead_flag <Ê,»úÍó>	0 Æ¬Ê,»úıİ¹½ĐİİıİŸÖŸéŸ°;£0ıİ±Ê±- ¹½Đİİ±.±Ê±±;£0±è±èÂÇ±±±±Ê±- ıİ±Ñ»ú±ðÂÇÊ,»ú±Ç;ç0±è±è¾®±±±±Ê±- ıİ¾®Ê,»ú±Ç¹½Đİİ±±è;£
heading_flag <Ê,»úÍó>	0 lethead_flag±ÊÆ±±,;£
item_0 <Ê,»úÍó>	"\n \\item " ¼çŸŸóŸÈŸé´Ö±ÊÁðÆþ±æŸŸþŸóŸÉ;£
item_1 <Ê,»úÍó>	"\n \\subitem " ŸµŸÖŸŸóŸÈŸé´Ö±ÊÁðÆþ±æŸŸþŸóŸÉ;£
item_2 <Ê,»úÍó>	"\n \\subsubitem " ŸµŸÖŸµŸÖŸŸóŸÈŸé´Ö±ÊÁðÆþ±æŸŸþŸóŸÉ;£
item_01 <Ê,»úÍó>	"\n \\subitem " ¼ç;ÁŸµŸÖŸŸóŸÈŸé´Ö±ÊÁðÆþ±æŸŸþŸóŸÉ;£
item_x1 <Ê,»úÍó>	"\n \\subitem " ¼ç;ÁŸµŸÖŸŸóŸÈŸé´Ö±ÊÁðÆþ±æŸŸþŸóŸÉ;£(¼çŸŸóŸÈŸé±ÊŸÚ;¼Ÿ,ÈÖ)
item_12 <Ê,»úÍó>	"\n \\subsubitem " ŸµŸÖ;ÁŸµŸÖŸµŸÖŸŸóŸÈŸé´Ö±ÊÁðÆþ±æŸŸþŸóŸÉ;£
item_x2 <Ê,»úÍó>	"\n \\subsubitem " ŸµŸÖ;ÁŸµŸÖŸµŸÖŸŸóŸÈŸé´Ö±ÊÁðÆþ±æŸŸþŸóŸÉ;£(ŸµŸÖŸŸóŸÈŸé±Ê)
delim_0 <Ê,»úÍó>	", " ¼çŸŸóŸÈŸé±Ê°Ç¹½éıİŸÚ;¼Ÿ,ÈÖ¹æıİ´Öıİ¶èÀÚ±èÊ,»úÍó;£
delim_1 <Ê,»úÍó>	", " ŸµŸÖŸŸóŸÈŸé±Ê°Ç¹½éıİŸÚ;¼Ÿ,ÈÖ¹æıİ´Öıİ¶èÀÚ±èÊ,»úÍó;£

[illegible]

[illegible]

$\frac{1}{2}n\tilde{Y}\tilde{O}Y;\tilde{Y}\alpha\tilde{Y}\tilde{e}\alpha\tilde{d}\tilde{A}\tilde{D}\tilde{I}_{\zeta}\alpha^1\alpha\tilde{e}\alpha^3\alpha\tilde{E}\alpha\tilde{E}\alpha\tilde{e}\alpha\tilde{e};\zeta^1/4\ll\tilde{E}^{\circ}\tilde{A}^{\circ}\alpha\tilde{E}^1/4\frac{1}{2}n\alpha\tilde{o}\rangle^{23}4\tilde{E}\alpha.\alpha\tilde{P}\alpha^1;\zeta'\tilde{A}^{\eta}\tilde{E}\tilde{N}_{\zeta}\tilde{o}\alpha\tilde{E}\tilde{A}\tilde{D}\tilde{I}_{\zeta}\alpha.\alpha_{\zeta}^1/4-$
 $\frac{1}{2}n\tilde{\alpha}\tilde{I}-d\alpha C\rangle\tilde{O}\tilde{A}\tilde{e}\alpha.\alpha_{\zeta}^1/4\frac{1}{2}n\alpha\tilde{E}\tilde{E}\rangle\tilde{I}\tilde{N}\alpha C\alpha\tilde{P}\alpha^1;\zeta$

$$\mathbb{F}^{1/2;1/4}\mathbb{E}\hat{\mathbb{E}}\mathbb{V}\mathbb{E}\cdot\alpha\mathbb{E}\alpha\mathbb{A}\alpha\alpha\alpha/\mathbb{E}$$

mendex

[illegible]
$$\tilde{A}_{\pm}, i^{1/2}c\mp^{1/2}j^{1/4}\mp E$$

X Window

Xlib

XView

$$\hat{E}_\pm \gg u^{1/2} c \mp^{1/2} j^{1/4} \mp \hat{E}$$

Xlib

XView

X Window

$\mathfrak{p} \mathfrak{p} \mathfrak{a}_{\mathfrak{c}_{\mathfrak{j}} \mathfrak{j}} \mathfrak{c} \mathfrak{A} \mathfrak{E} \mathfrak{U} \mathfrak{E} \mathfrak{U}_{\mathfrak{j}} \mathfrak{i}_{\mathfrak{j}} \mathfrak{A} \pm \mathfrak{N} \gg \mathfrak{u} \mathfrak{'O} \mathfrak{O} \mathfrak{C}_{\mathfrak{S}} \mathfrak{a} \mathfrak{\hat{a}} \gg \div \mathfrak{a}_{\mathfrak{c}_{\mathfrak{j}}} \mathfrak{a} \mathfrak{\hat{e}} \mathfrak{a}_{\mathfrak{j}} \mathfrak{a} \mathfrak{\hat{E}} \mathfrak{Y}^{1/2}_{\mathfrak{j}} \mathfrak{1/4} \mathfrak{Y} \mathfrak{\hat{E}} \mathfrak{\hat{E}} \mathfrak{y} \mathfrak{\ddot{E}}_{\mathfrak{j}} \mathfrak{a} - \mathfrak{a} \mathfrak{c} \mathfrak{a} \mathfrak{\hat{e}} \mathfrak{a} \mathfrak{p} \mathfrak{a}_{\mathfrak{j}} \mathfrak{f} \mathfrak{Y} \mathfrak{Y}_{\mathfrak{c}_{\mathfrak{j}}} \mathfrak{Y} \mathfrak{a} \mathfrak{Y} \mathfrak{\hat{e}} \mathfrak{Y} \mathfrak{\tilde{O}} \mathfrak{Y}_{\mathfrak{j}} \mathfrak{Y} \mathfrak{a} \mathfrak{Y} \mathfrak{\hat{e}} \mathfrak{C}_{\mathfrak{S}} \mathfrak{p} \mathfrak{r} \mathfrak{i} \mathfrak{o} \mathfrak{r} \mathfrak{-}$

ityòð£°°Ê³°ðÊ»ØÄêð.æ.¾³/4!¹ç;çÎUÀÜð.æ.ÆüËÜ, ðÊ±Ñ»úáÎ'ÖðË¥¹¥Ú, ¼¥¹ððÆpðîðÆ¥¹/2, ¼¥Ëð.ðpð¹;£
°Ê²¼ðËËÎðð¼¹.ð.ðpð¹;£

priority=0

index sort

$$\mathrm{ind} \tilde{\mathcal{O}}_j \propto \epsilon$$

priority=1

$$\text{ind} \tilde{O}; \alpha \tilde{e}$$

index sort

ÄÊË;ô

mendex ꝛCꝛİ°Ê²¹/₄Iꝛèꝛ|æË´Ä¶ÊÑ; ôꝛò»ÈÎÑꝛ.ꝛÆꝛꝛPꝛ!;ƒ

INDEXSTYLE

$$^{\circ}\div^{\circ}\acute{u}\P\mathfrak{I}\P_{\mathfrak{z}};\P\mathfrak{a}\P\mathfrak{e}\P\tilde{\mathfrak{O}}\P_{\mathfrak{j}};\P\mathfrak{a}\P\mathfrak{e}\P\mathfrak{a}\neg\mathfrak{a}\phi\mathfrak{a}\mathfrak{e}\P\mathfrak{C}\P\mathfrak{f}\P\mathfrak{I}\P-\P\mathfrak{E}\P\hat{\mathfrak{e}}$$

INDEXDEFAULTSTYLE

$$\Upsilon\text{C}\Upsilon\tilde{\text{O}}\Upsilon\odot\Upsilon\ddot{\text{e}}\Upsilon\dot{\text{E}}\alpha\text{C}\rangle\rangle^{23/4}\dot{\text{E}}\alpha^1\alpha\ddot{\text{e}}^0\div\circ\acute{\text{u}}\Upsilon^1\Upsilon;\Upsilon\alpha\Upsilon\ddot{\text{e}}\Upsilon\tilde{\text{O}}\Upsilon;\Upsilon\alpha\Upsilon\ddot{\text{e}}$$

INDEXDICTIONARY

$$\frac{1}{4}\frac{1}{2}\tilde{n}\alpha-\alpha\zeta\alpha\epsilon\Upsilon C\Upsilon f\Upsilon i\Upsilon-\Upsilon E\Upsilon\hat{e}$$

INDEXDEFAULTDICTIONARY

$$3/4i\alpha\ddot{E}\gg 23/4\dot{E}\alpha^1\alpha\ddot{e}^{1/4}1/2\tilde{n}\Upsilon\tilde{O}\Upsilon;\Upsilon\alpha\Upsilon\ddot{e}$$

3¼Û°Ù⌘Ẽ⌘Ä⌘⌘⌘/Æ

$$\pi^{1/2}\hat{A}^{3/4};c^{3/4}\ddot{U}^{\circ}\ddot{U}\ddot{E}\ddot{A}\ddot{A}\ddot{A}\ddot{E}\ddot{I} \textit{ makeindex } \ddot{E}^{1/2}\grave{\alpha}\mu\grave{o};\pounds$$

ÌäÂêÀÀÀù

[illegible]
$$\hat{E}_i \propto \hat{U}_i^{1/4} \Psi_{i,\mu}$$

È; nò»ÈÍÑn¹në³/4¹ç; ç¥Ú; ¼¥; ½çnÈ.idx¥Õ¥; ¥n¥ë nòÍ; n·nÊnnnÈ¥Ú; ¼¥; ÈÖ¹æ nò, íÇ§n¹në n³nÈn-nç nê n p n¹; £

»^{23/4}È

tex(1), latex(1), makeindex(1)