CUTPOP for Windows'**ÌŒ±"Å fCf"ftfHf**[][**fVf**‡f"

ŠeŽí,Ì[]}Œ`,à•`,,±,Æ,ª,Å,«[]A,©,Â,a,I,oŒ`Ž®,Ìff[[[f^,ð"Ç,Ý[]ž,Þ,± ,Æ,à,Å,«,é,Ì,Å[]A•¶Žš,Æ[]}Œ`,ð'g,Ý[]‡,í,¹,½•ω»,É•x,ñ,¾Œ ´[]e,Ì[]ì[]¬,ª,Å,«,Ü,·[]B

•¶ŽšftfHf"fg,ĺ□AŠeŽĐ,©,ç""",³,ê,Ä,¢,é–L•x,ÈTrueTypeftfHf"fg,ðŠ^—p,·,é,± ,Æ,É,æ,è□A,³,Ü,´,Ü,È—p"rŒü,¯,ÌŒ´□e,ð□ì□¬,·,é,±,Æ,ª,Å,«,Ü,·□B

 $f = [f & f"fh fffB = [.fW = [.]iŠ"] = AfOf \\ & ftfefbfN = iŠ" = jaA = iŠ = jaA = j$

f□□[f‰f"fh fffB□[.fW□[.□iŠ"□j,©,ç"",,,³,ê,Ä,¢ ,éŠÈ^ÕfJfbfefBf"fOf}fVf"□m,r,s,‰,j,`□n,É,à'Ήž,μ,Ä,¢ ,é,Ì,Å□AŽèŒy,É□Ø,è•¶Žš,ð□ì□¬,Å,«,Ü,·□B

TrueTypeftfHf"fg,ð]Ø,è•¶Žš,ÉŽg,¤,±,Æ,ª,Å,«,é,Ì,Å]A] %]SŽÒ,©,çfvf],Ü,ÅflfŠfWfif<f]fS,âfXfefbfJ][,ðŠÈ'P,É]ì[¬,·,é,± ,Æ,ª,Å,«,Ü,·]B,Ü,½fAfCf]f"fvfŠf"fgfV][fg,ðŽg,¤,±,Æ,É,æ,è]A,sfVfffc,âf] f]fVfffc,ÉfJfbfg,µ,½ff][f^,ð"\ ,è•t,¯,Ä]AflfŠfWfifŠfefB,É•x,ñ,¾]ì•i,ª]ì,ê,Ü,·]B

•ûŠá□ã,Ì-Ú□·□ü,ð,½,æ,è,É,µ,ÄfŒfCfAfEfg,â□ì□},ª,µ,â,·,□AŠe□ê-Ê,²,Æ,Éf_fCfAf□fOf{fbfNfX,Æ'€□ì^Ä"à,Ìf□fbfZ□[fW,ª•\ަ,³,ê,é,Ì,Å□AŽæ^µ□à-¾□',ð,·,×,Ä"Ç,Ý'Ê,³,È,,Ä,à□A□\•ªŠ^—p,µ,Ä,¢,½,¾,,±,Æ,ª,Å,«,Ü,·□B

$$\label{eq:constraint} \begin{split} & []u,o,n,o[]i] \neg f \ftfg[]A[] \emptyset, è \cdot \P \check{Z} \check{S} \ftfg, \acute{I}], & \dot{L}, \dot{E}, \dot{A}, \dot{I} []v, \ddot{U}, \frac{1}{2}]u[], & \dot{L}, \dot{E} \ftfg, \dot{A}, \dot{E}, ¢ \\, & \mathcal{E} \check{Z} g, ¢, \dot{a}, \dot{I}, \acute{E}, \dot{E}, \varsigma, \dot{E}, ¢ []v, & \mathcal{E}, ¢, \dot{A}, \frac{1}{2} \\ & \mathcal{E} \check{A}, \dot{I}, \dot{E} \check{T}, \dot{A}, \dot{A}, \dot{E}, \dot{E}, \dot{C}, \dot{E}, \dot{C}, \dot{E}, \dot{C}, \dot{$$

^ȉº,Ì<u>□</u>€–Ú,ðfNfŠfbfN,·,é,Æ<u>□</u>AŠe<u>□</u>€–Ú,Ì<u>□</u>à–¾,ª•\ަ,³,ê,Ü,·<u>□</u>B

□¡□@CUTPOP for Windows,Ì"Á'· **□**¡□@CUTPOP for Windows,Ì"®□ÌŠÂ<« **□**¡□@CUTPOP for Windows'ÌŒ±"Å,Ì□§ŒÀŽ-□€

CUTPOP for Windows

•W□€‰¿Ši 38,000 ‰~□i□Å•Ê□j 3.5-2HD (1.2MB) "Å 3.5-2HC (1.44MB)"Å □D•]"",,'t□I,"<□,ß,Í,"<ß,,Ìfpf\fRf"fVf‡fbfv,Å

$$\begin{split} & \square E - \{ fwf \langle fv, \acute{E} \langle L \square \acute{U}, \overset{3}{,} \acute{e}, \ddot{A}, \overset{-}{,} \grave{e}, \ddot{U}, \cdot \square \gg \bullet i - \frac{1}{4} \square A - \\ & \frac{1}{4} \square i, (i \check{S} e \check{Z} \mathcal{D}, i \square \bowtie \bullet W, \ddot{U}, \frac{1}{2}, i \text{ "o ~ } \cap \square \bowtie \bullet W, \mathring{A}, \cdot \square B \\ & \square E \langle L \square \acute{U}, \overset{3}{,} \acute{e}, \ddot{A}, ¢, \acute{e} \text{ "`a — e}, (i \square A \square \ll - ^ - \ \square \square, \grave{E}, \bullet i \square X, \overset{3}{,} \acute{e}, \acute{e} \square \acute{e} \square \ddagger, \overset{a}{,}, \grave{e}, \ddot{U}, \cdot \square B \end{split}$$

CUTPOP for Windows, **Ì**"Á'·

$$\label{eq:product} \begin{split} \hat{\mathsf{E}}_{\infty}^{\bullet}(\hat{\mathbf{I}}) &\in -\hat{\mathbf{U}}, \hat{\mathbf{J}} \in \hat{\mathbf{U}}, \hat{\mathbf{I}} = -\hat{\mathbf{U}}, \hat{\mathbf{U}} = -\hat{\mathbf{U}}, \hat{\mathbf{U}} = -\hat{\mathbf{U}}, \hat{\mathbf{U}}, \hat{\mathbf{U}}, \hat{\mathbf{U}}, \hat{\mathbf{U}}, \hat{\mathbf{U}}, \hat{\mathbf{U}}, \hat{\mathbf{U}}, \hat{\mathbf{U}} = -\hat{\mathbf{U}}, \hat{\mathbf{U}}, \hat{\mathbf{U$$

, ,ç,ä,é—p"r,Ì∙¶ŽšŒ´[]e,Ì[]ì[]¬,ª,Å,«,Ü,·

"ú□í□¶Š^,âŽï–¡□A,²□¤",,□AfrfWflfX‹Æ–±□AŠw□Z"™,Ì, ,ç,ä,é p"rΟ,⁻,É□A,¨□D,Ý,ÌTrueTypeftfHf"fg,ð—˜—p,µ,Ä,«,ê,¢,È∙¶ŽšŒ ´□e,ð□ì□¬,・,é,±,Æ,ª,Å,«,Ü,·□B

fvfŠf"f^□o—ĺ,ÆfJfbfefBf"fO□o—ĺ,ª,Å,«,Ü,·

$$\label{eq:limbox} \begin{split} & \square \square \neg ,^{3}, \hat{e}, \frac{1}{2} \\ & \square [fvf \check{S}f^{*}f^{-} \square Ef \\ & \square [fvf \check{S}f^{-} \square Ef \\ & \square [fvf \check{S}f^{-}$$

Ž©—R,È□ì□}‰æ-Ê,ÌŽw'è

ŽÀ[]Û,É[]ì[]},·,é—pކfTfCfY[]A—pކ•ûŒü,Æ"¯,¶[]ì[]}‰æ– Ê,ªfl[][fvf",·,é,Ì,Å[]A‰æ–Ê,Å[]ì[]¬,µ,½fCf[][[fW,Æ[]o— Í,µ,½[]ê[]‡,ÌfCf[][[fW,ª[]A,Ù,Ú"¯,¶[]ó'Ô,ÅŒ´[]e,ð[]ì[]¬,·,é,±,Æ,ª,Å,«,Ü,·[]B

-L•x,ÈTrueTypeftfHf"fg,ÌŠ^—p

-L•x,ÈTrueTypeftfHf"fg,ªŠeŽĐ,©,ç"",,,³,ê,Ä,¢,é,Ì,Å□A—p"r,É ‰ž,¶,½ftfHf"fg,Ì'l'ð,ª,Å,«,Ü,·□B

'ã•\"I,È"ú-{ŒêTrueTypeftfHf"fg

$$\label{eq:listical_states} \begin{split} & []i\check{S}^{n}[]i\check{S}fR[[,æ,e]]mTrueTypeWorld for Windows[]n, \mathcal{E}, c, x-1/4[]i, A-3/4'@Cen[]AfSfVfbfNCen[]A-<math display="inline">\tilde{N} \bullet MCen[]Af]fbfvCen[]‡, (,1,A'S,T,P[]''i, ^2[]A \end{split}$$

 $fLfffmf""I",_[iŠ"]j,æ,e]mFontGallery for Windows TrueType[]n,Æ,¢,¤-¼[]I,Å-34'©En[]AfSfVfbfNEn[]A-Ñ•MEn[]Af|fbfvEn[]‡,í,¹,Ä'S,T,U[]''I,ª"-",,³,ê,Ä,",è,Ü,·[]B$

[]i • ½[] ¬,V″N,RŒŽ--Œ»[]Ý[]j

•¶Žš[],[]E•¶Žš•[],ÌŽw'è,ªŽ©—R

•¶Žš囗,囗E•¶Žš•囗,ðŽ©— R,ÉŽw'è,Å,«,é,Ì,Å囗AŠÈ'P,ÈŽw'è,É,ӕ,è•¶ŽšŒ`,𕽑Ì,É,μ,½,è囗A'·'Ì,É,μ,½,è, ·,é,±,Æ,ª,Å,«,Ü,·囗B

□§ŒÀ,Ì,È,¢•¶ŽšfTfCfY

•¶Žš□,□E•¶Žš•□,É□§ŒÀ,ª,È,¢,Ì,Å□A ‰®ŠOŠÅ"Â,⌜□,-<"™,Ì<□'å,È•¶ŽšŒ´□e,Ì□ì□¬,à‰Â"\,Å,·□B □i,½,¾,μ□A□o−ífTfCfY,Í□o−í<@Ší,â□o−ífhf‰fCfo,É,æ,è□¶‰E,³,ê,Ü,·□j

•ω»,É•x,ñ,¾Œ´[]e,Ì[]ì[]¬

ŠeŽí,Ì[]} $\mathbb{C}^{,a\bullet},\pm,\pm,\mathbb{A}^{a},A,\ll[A, \mathbb{O}, AŠù'¶,Ì,a,I,oE`Ž®,Ìff[[f^,ð"Ç,Ý[]ž,Þ,±,A,A,«,é,Ì,A[A•¶ŽŠ,Æ[]}E`,Ì'g,Ý[]‡,í,¹,É,æ,è•ω»,É•x,ñ,¾E´[]e,Ì[]ì[]¬,ª ‰Â"\,Å,·[]B$

Ž©—R,È•`‰æ□F,Ì'I'ð

,P,U,V,V-ϸF'†□ifn□[fh,É^Ë'¶□j"C^Ó,Ì,P,Q□F,ð'I'ð,Å,«,éfpfŒfbfg,ª p^Ó,³,ê□A,¨□D,Ý,Ì•`‰æ□F,ÅŒ´□e,ð□ì□¬,·,é,± ,Æ,ª,Å,«,Ü,·□B•;□",Ì^Ù,È,éfpfŒfbfg□î•ñ,ð"o~^,µ,Ä,¨,,±,Æ,à,Å,«,Ü,·□B

$fOf\%ftfBfbfN\bullet\\check{Z}\)ie{C}e{C}\ddot{A},\\ \tilde{N}\]o,\mu$

•Û'¶,³,ê,Ä,¢,錴□eŒÄ,Ñ□o,μ,Ì□ê-Ê,Å,Í□AŒ´□e,Ì"à—e,ªfOf‰ftfBfbfN,Å^ê ——•\ަ,³,ê,é,Ì,Å□Aftf@fCf<-¼,¾,¯,Å,Í<æ•Ê,μ,É,,¢Œ´□e,ð-À,¤,±,Æ,È,-'I'ð,Å,«,Ü,·□B **]À∙W,É,æ,é∙¶Žš^Ê'u,ÌŽw'è,à‰Â"**∖

•¶Žš^Ê'u,ÌŽw'è,ð□À•W'l,Å□³Šm,ÉŽw'è,∙,é,±,Æ,ª,Å,«,é,Ì,Å□A, ,ç,©,¶,ßftfH□ [f}fbfg,ªŒ^,Ü,Á,Ä,¢,é—pކ,Ì,½,ß,ÌŒ´□e□ì□¬Žž,É^Đ—ĺ,ð"Šö,µ,Ü,·□B •`‰æ[]F'P^Ê,Å•\ަ[]^″ñ•\ަ,ÌŽw'è,ª‰Â″\

Še•`‰æ□F,²,Æ,É•\ަ□^″ñ•\ަ,ÌŽw'è,ª‰Â″\,Å,·□B″ñ•\ ަ□ó'Ô,É,·,é,Æff□[f^,Í'¶□Ý,µ,Ä,¢,Ä,à□A″ñ□o—ĺff□[f^,Æ,·,é,± ,Æ,ª,Å,«,é,Ù,©□A,³,ç,É,¢,ë,¢,ë,ÈŠ^—p-@,ª, ,è,Ü,·□B

fJfbfefBf"fOΫ□e,ĺ"½"]□o—ĺ,à,Å,«,Ü,·

Ϋ[]e,ð"½"][]o—ĺ,³,¹,é,Æ[]AfKf‰fXfhfA,â'<,ÌŽº"à'¤,©,ç"\,ê,éŒ ´[]e,Ì[]ì[]¬,ª,Å,«,Ü,·[]B •ª,©,è,â,·,¢fvf<f_fEf"f□fjf...□[

$$\begin{split} \check{S}\check{E}'P, \& m \in []``I, \& m = [], ", \&, "_2f = f] f = [] \cap [] \cap [] \cap [L, \&, \& [] Af = f] f = [], \& f$$

'¼,Ì□}Œ`□^—□f\ftfg,Æ,Ì~AŒg

,c,w,eftf@fCf<,ð'¼□Ú"Ç,Ý□',«,·,é,±,Æ,ª,Å,«,é,Ì,Å□A'¼,Ì□}Œ`□^—□f\ ftfg,Æ,Ìff□[f^,ÌŠ^—p,ª‰Â"\,Å,·□B

f_f~[[fgfsfbfN

CUTPOP for Windows,Ì"®□ìŠÂ<≪

^ȉº,Ì□€–Ú,ðfNfŠfbfN,·,é,Æ□AŠe□€–Ú,Ì□à–¾,ª•\ަ,³,ê,Ü,·□B

<u>□; "®</u>]̊‹« <u>□;]0—Í<@Ší</u>

"®∏ìŠÂ‹«

"ú-{Œê,l,r□|,v,‰,Ž,,,,□,-,",R.,P,ª"®□ì,·,éŠÂ‹«
□Å'áŒÀ•K--v,Æ,·,éfVfXfef€
□@,b,o,t ,‰,R,W,U"<□Ú<@
□@‰æ-ʉð'œ"x ,U,S,O□~,S,W,Ofhfbfg
□@Šg'ff□f,fŠ ,R.,U,I,a^È□ã
□@ʰÄÞÃP⁻¹/2, <ó,«-e-Ê,R,I,a
□,,□§fVfXfef€
□@,b,o,t ,‰,S,W,U,c,w,Q,U,U,I,g,š^È□ã
□@‰æ-ʉð'œ"x ,P,,O,Q,S□~,V,U,Wfhfbfg
□@Šg'ff□f,fŠ ,W,I,a^È□ã
□@‰æ-ʉð'œ"x ,P,,O,Q,S□~,V,U,Wfhfbfg
□@Šg'ff□f,fŠ ,W,I,a^È□ã
□@ʰÄÞÃP⁻¹/2, ŠeŽĐ,©,ç"",,,³,ê,Ä,¢,éTrueTypeftfHf"fg,ðŽg-p,·,é□ê□‡,ĺ□A,æ,è'1/2,,Ì<ó,«-e-Ê,ð•K--v,Å,·

 $[]@, *, \dot{l}'^{1/4} fefBf"fhfEfAfNfZf‰fC[[f^f{][fh'•"~~o}]$

<mark>]o−Í</mark><@Ší

□ $fvfŠf"f^DEf@D[fUD[fvfŠf"f^DEfCf"fNfWfFfbfgfvfŠf"f^" ™$ □@,I,rD|,v,‰,Ž,,,,D,-,",R.,P'Ήž<@Ží□@DiWindows3.1'Ήž,Ìfhf‰fCfo,ª•K-vDj

[] fJfbfefBf"fOfvf[]fbf^ [@f]][[f‰f"fh fffB][.fW][. [@fOf‰ftfefbfN [@f~f}fLfGf"fWfjjfAfŠf"fO [@,g,o]|,f,k]E,f,o]|,f,kfRf}f"fh'<@Ží [@]iWindows3.1',Ìfhf‰fCfo,Í•s—v[A"ÆŽ©,Ì]o—ĺfhf‰fCfo,ð"<[Ú]j</pre>

□ [Ú'±f|[[fg
]@fZf"fgf[fjfNfX[i,k,o,sf|[[fg[j]
]@,q,r[],Q,R,Q,b[i,b,n,lf][[fg[j]
]@f\ftfg[[ã,ÅŽw'è‰Â"\

CUTPOP for Windows'ÌŒ±"Å,Ì□§ŒÀŽ-□€

,±,Ì'ÌŒ±"Å,Í□A^ȉº,Ì"_,Å<@"\,ª□§ŒÀ,³,ê,Ä,¨,è,Ü,·□B

- ‡@ •Û'¶<@"\ ff□[f^,̕ۑ¶□AfpfŒfbfg□î•ñ,̕ۑ¶,Í,Å,«,Ü,¹,ñ□B ‡A □Ý'è<@"\ fpfŒfbfg,Ì"z□F,Ì•Ï□X,Í,Å,«,Ü,¹,ñ□B
- #B □o—ĺ<@"\ ^ó□üŽ©'Ì,ĺ‰Â"\
 ,Å,·,ª□A^ó□ü,³,ê,½ff□[f^□ã,É□mCUTPOP□n,Æ□ã□',«,³,ê,Ü,·
 □B
 fJfbfefBf"fO□o—ĺ,ĺ,Å,«,Ü,¹,ñ□B</pre>
- $C_{,,,\hat{l}'_{4}}$, n,k,dfT[[fo][<@"\,ĺŽg—p,Å,«,Ü,¹,ñ]B