200000

## Gefährliche Liebschaften

ve 1

y~ /² √-√-2√-

Co~~

Marquise von Merteuil

n ~ Grafen Gercourt [lh 22], c 6 0 2. ey ce 6) ~ n ~ p, ~:

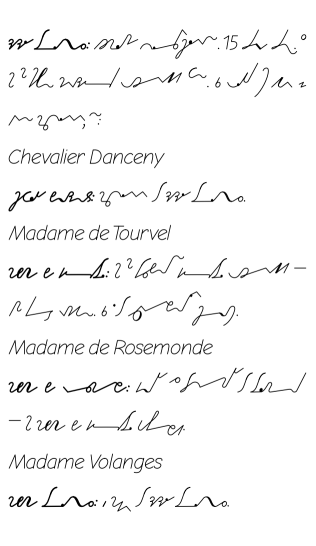
Vicomte von Valmont

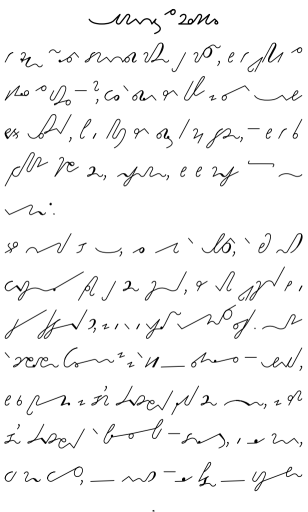
Solon Sen all. or 218: In lon: or p: p, lo Madame von Tourvel or long of lon. or so was el. Cé

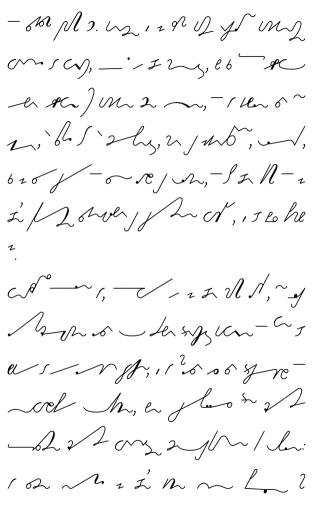
cile Volanges  $\sim$   $\sim$  2  $^{2}$  %

~~//~.

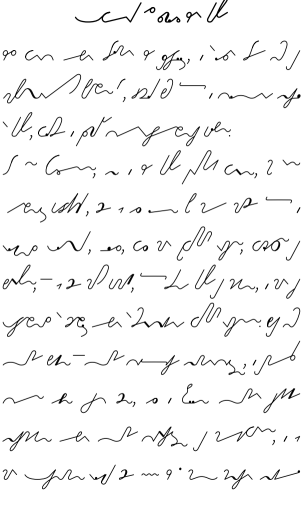
Cécile Volanges

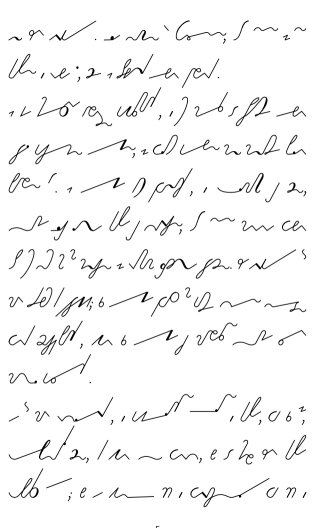


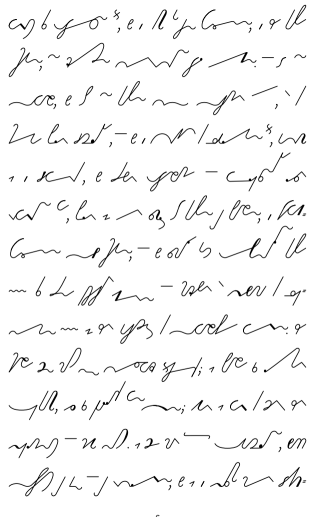


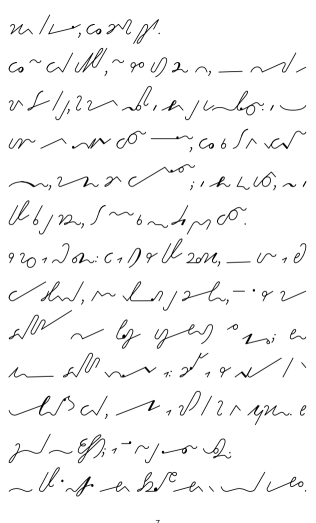


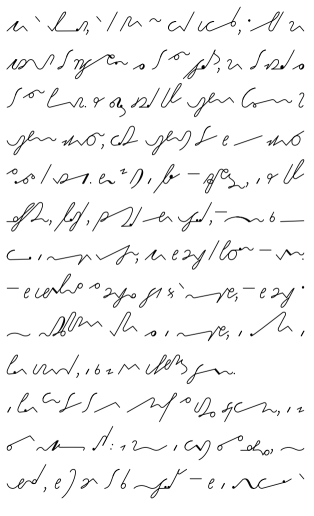
3 e.

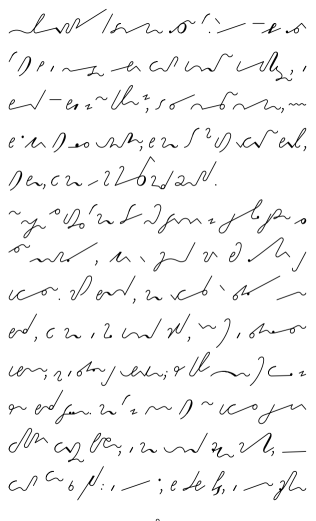


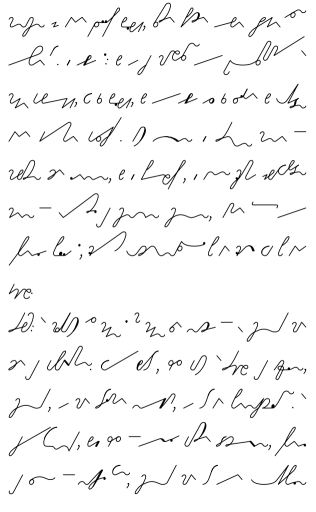


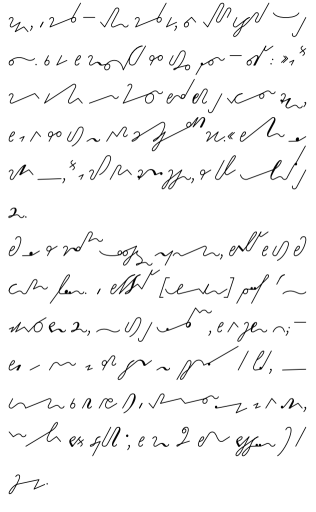


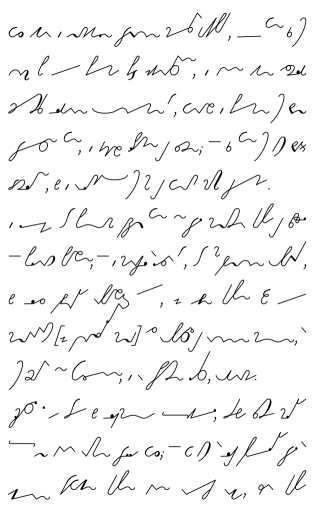


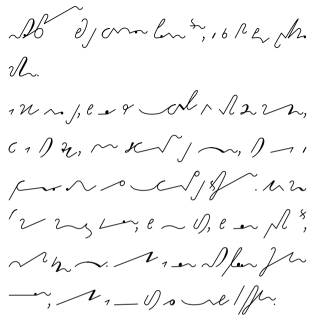


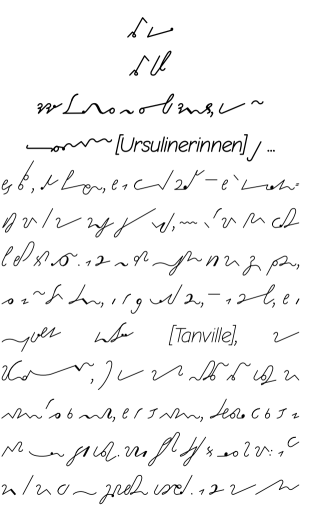


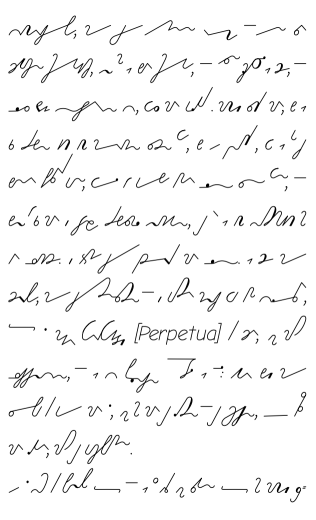


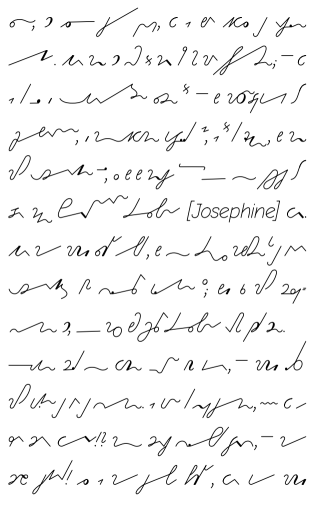


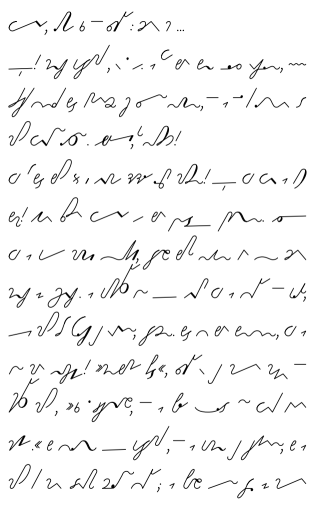


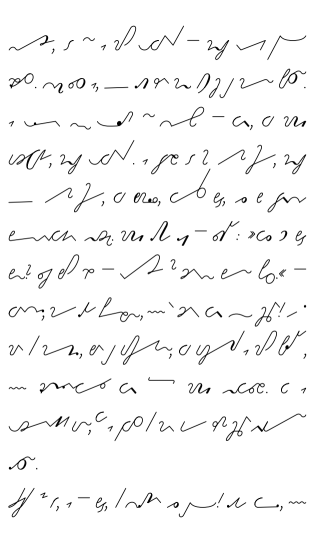






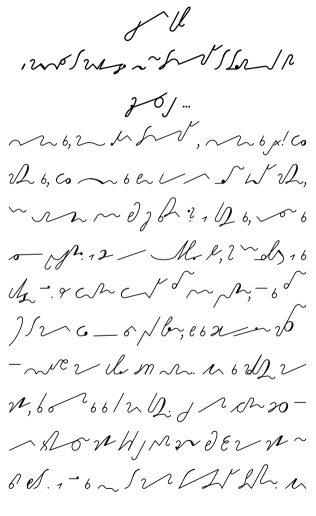


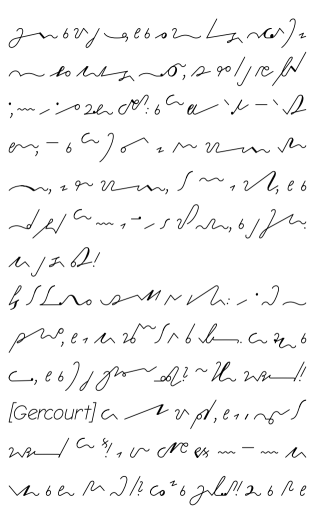


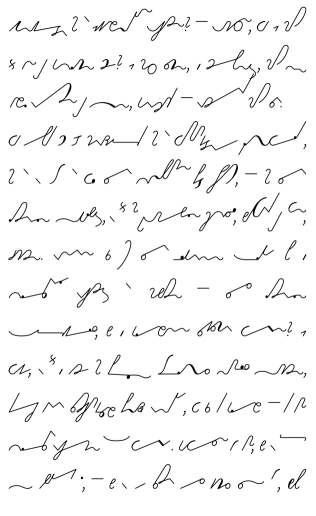


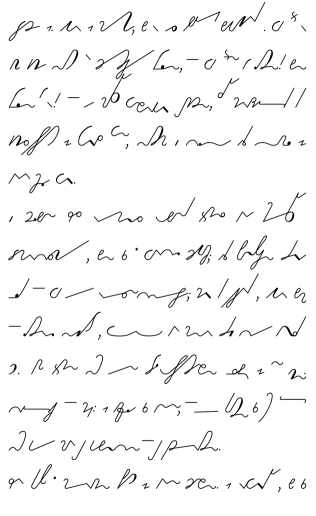
2 myld, 1 vo Dfy, - 'ce 62 m. en, 1 d D 2 gm o R ~6, 2 d, d ob. 6: en 1/co, pa 1 2 lgm, c, co Lob N.

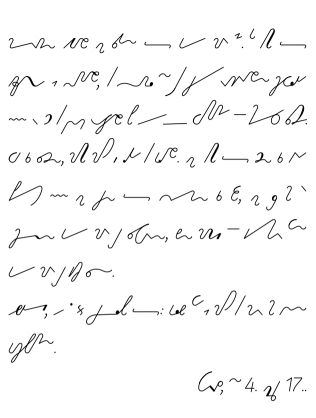
Cv, ~3. <sub>2/</sub> 17..



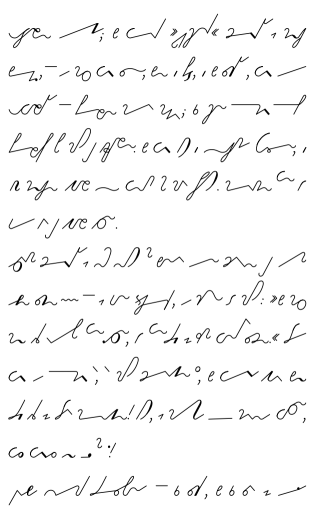


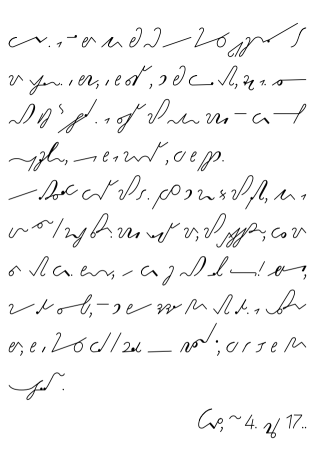


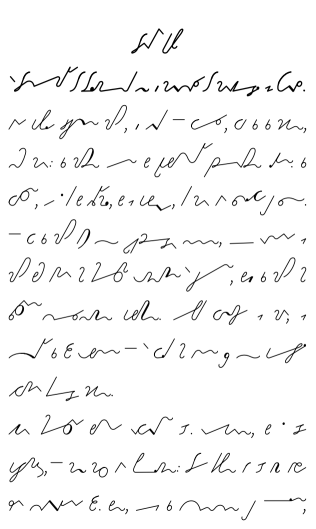


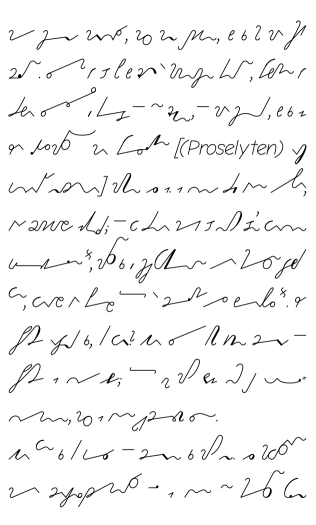


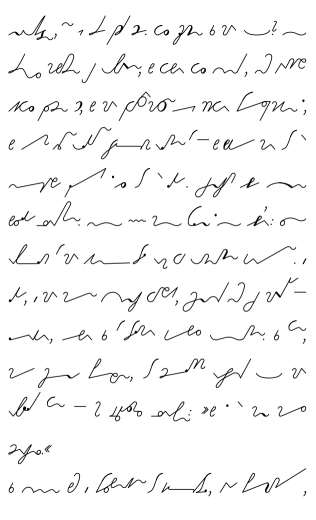
en ll mLronolms. 1 n er M 29 2 m. ~ 2 m cm 26 I 26, 100. Lp, 226 mo, J. ~-en, ~ m. ~, e /2 6) √2, ~, -, 2√, e∫v, e α: η ~ ~ \ 1 2y \ 1. 1 - /, e 1 m, e, e f, c 2 6 ~0,/~~. LD02-1'z~/;e-20002 collary, a, conces del. va, oc, j= e e e e c/ » » y «

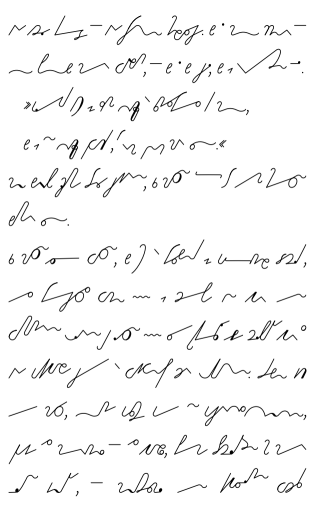


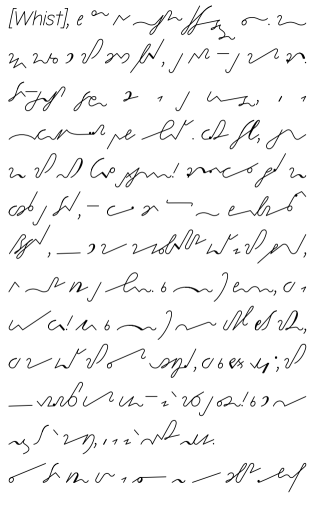


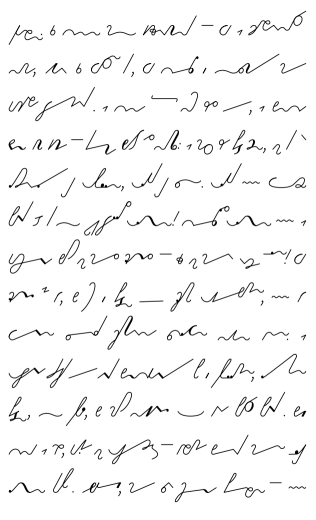








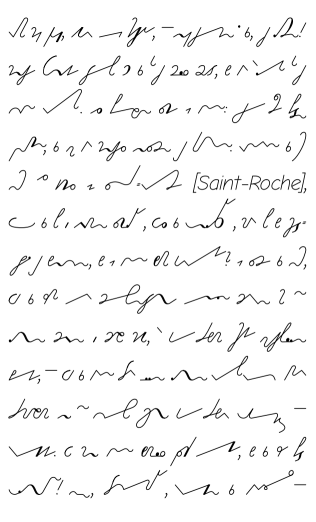


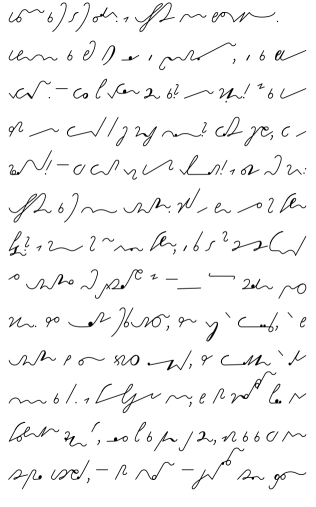


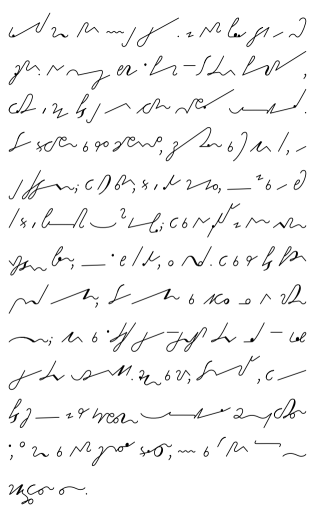
~~<u>2.</u>.

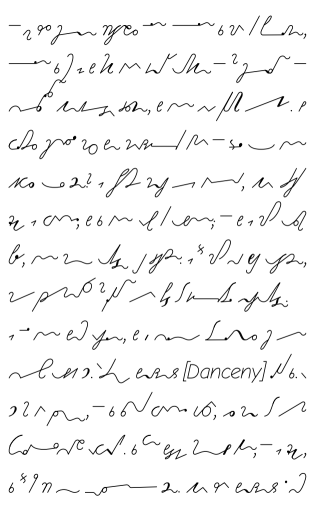
520 ..., ~ 5. <sub>2/</sub> 17..

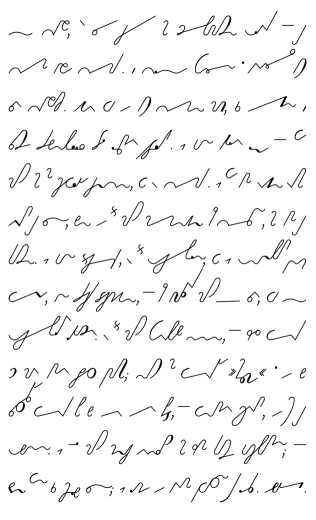
Clil , wo sup ~ hotsler. € 6, 5~ 1, e ~ lly 1; - e , ~ w, e 6 2y - 2~ le 2! - e wb ~ ~ pe. o ~ for -20 Lo 10, ~ Les - ~ V2, h, 2 6 gh; 21-1 er or, es/ ~, \_ -, ~ e) 2 9 24 24 12.6 -- , Com Su 1.2.2 col M.1. me 2/ 26, ~e cof, co \ 2/, / \/ \_/\_... co > e & f! Lo mbp, ~ 62 d; 6.









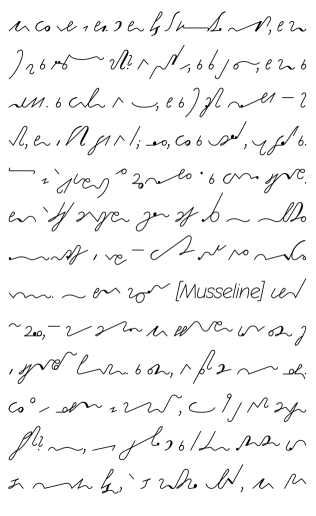


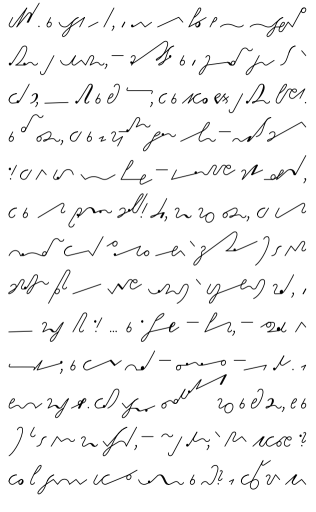
gen 6 V 2 pr m Colon.

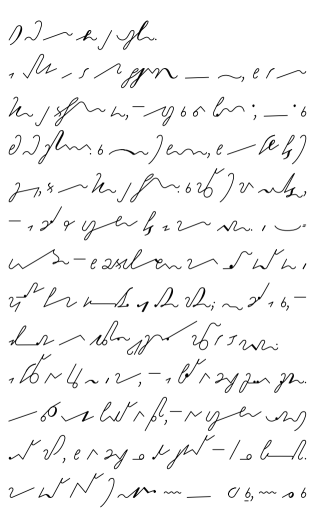
Co, ~ 7. 17.

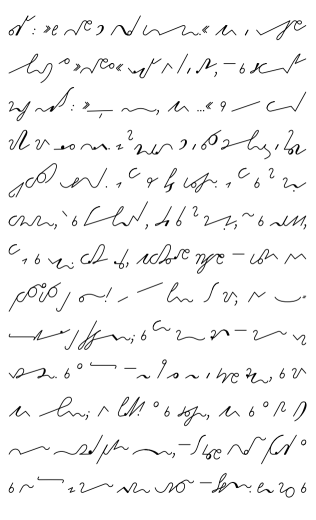
Dr.U

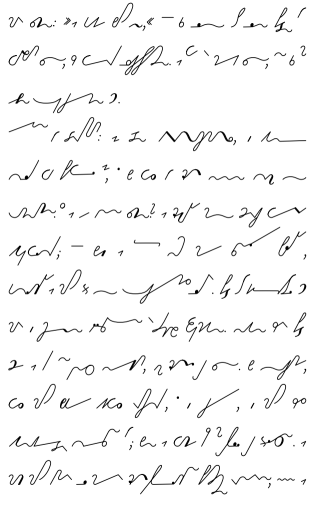
Sollan, wo Suy. 8 J 2! 6 6, 1 1 - U 2 M/2 Lo ~1,2/2, e 6 J ]/, V 22 ye my gh! ich pon o , & Sw L// 2/ ch 2 1 -2 no)/22~ 0 vo!~ e f o~ 1)efferency 62, 1 M, /E ~ \_ ~ ~ ~ ~ ~ / ~ el 4 ps. P. ~ Lof: W 6, 1 9 g 602,066 z2-06e/,e60  $, c_{-}lell, lell$ 

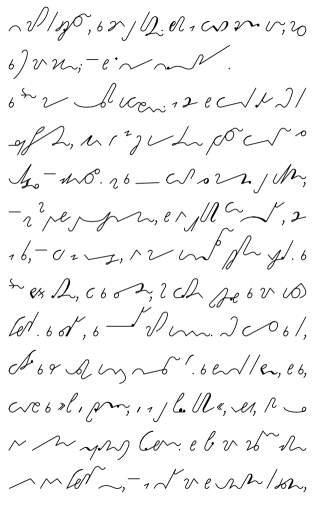


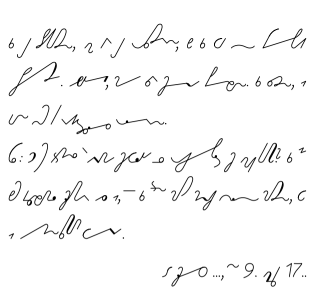






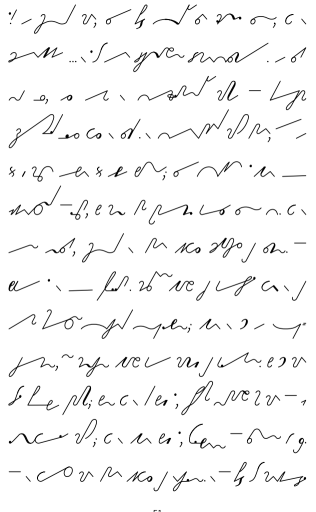




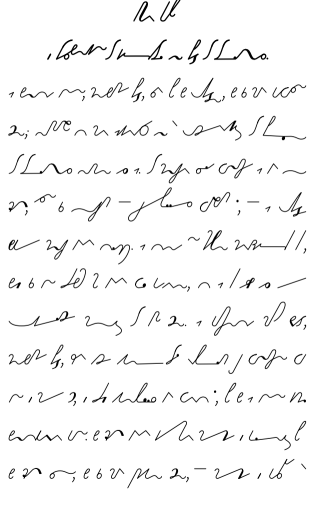


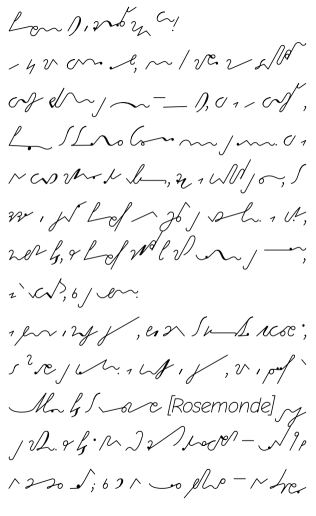
on the

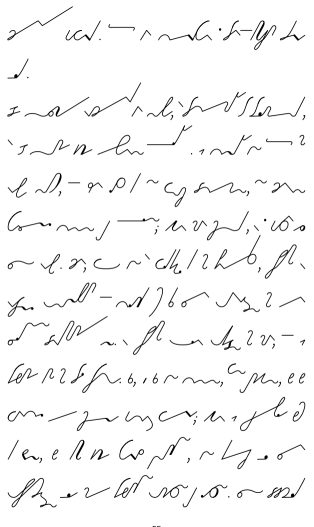
mLronolms. 1 /er 82 2 1/2 1, e, v ) M en-lev, 0, yr, 6 c. a. 1 Mp-2l,-vy/,e, lon L, on m n 2 de Sh ~ 1~ 10°/c. youers, 92, 6,52, er gt, e,2 r ~ 6 Supp 2, 2, 2, 2, Le n/v/~~-fe~?v/6~...6  $\sim$ ,  $\sim$  6  $\sim$   $\sim$  2e, e  $\sim$   $\sim$ 

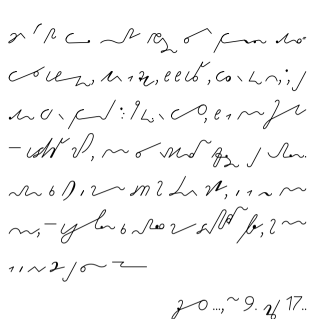


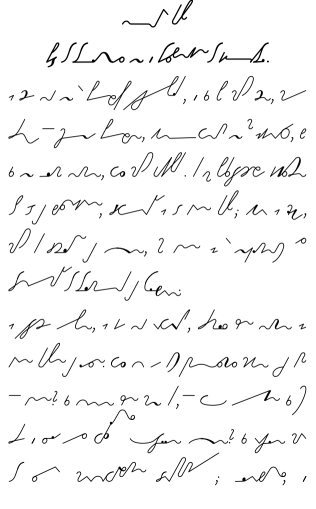
Co, ~ 7. <sub>U/</sub> 17..

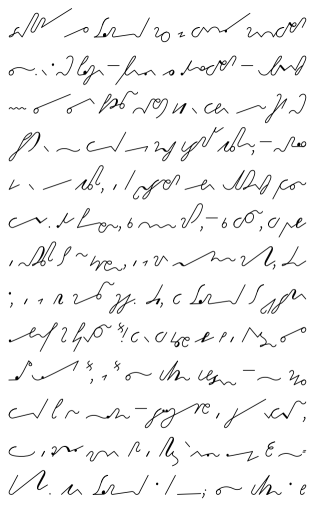


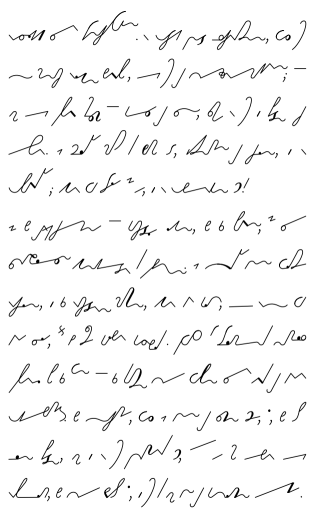


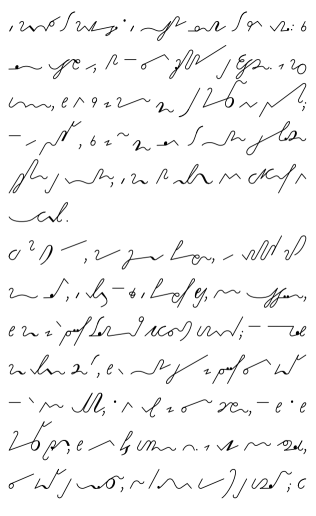


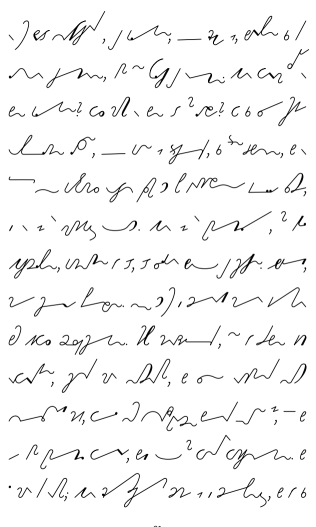




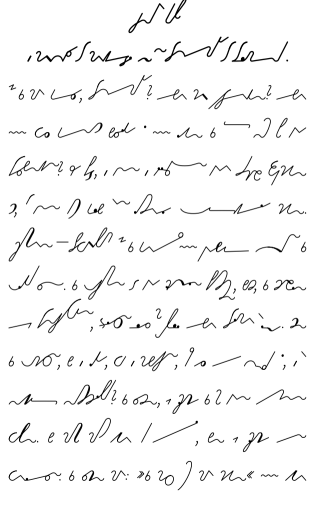


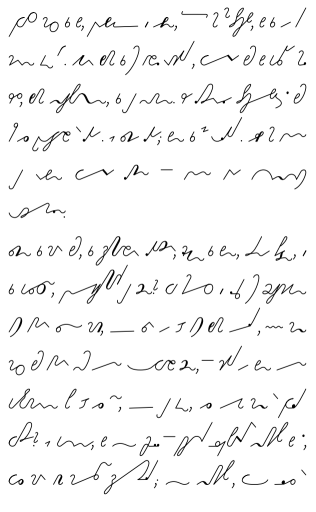


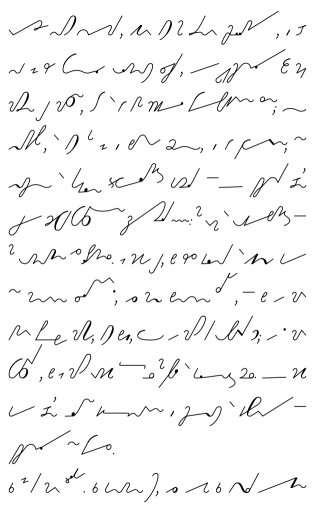


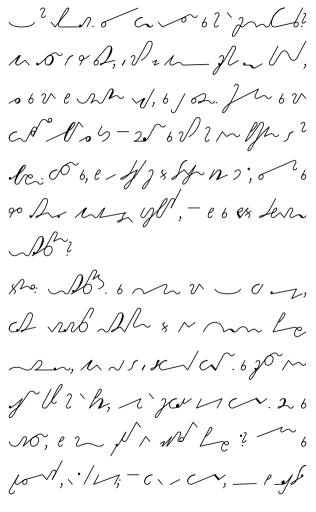


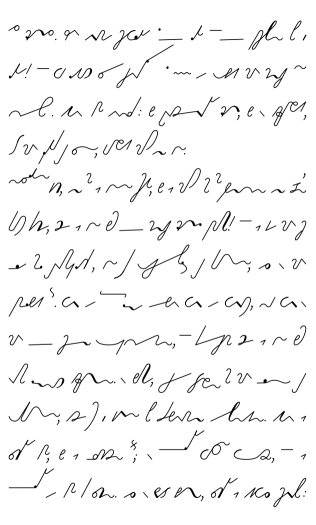
Co, 11. 2/ 17..

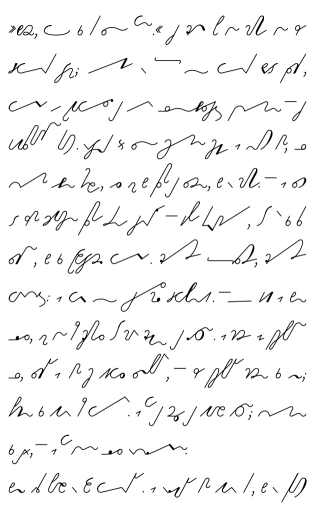


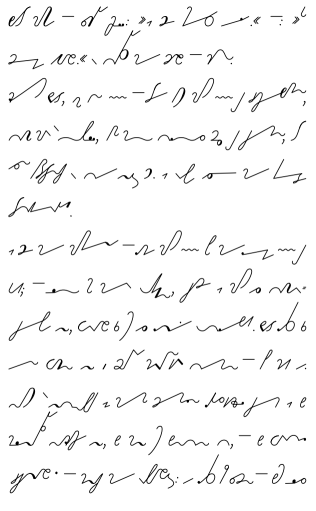


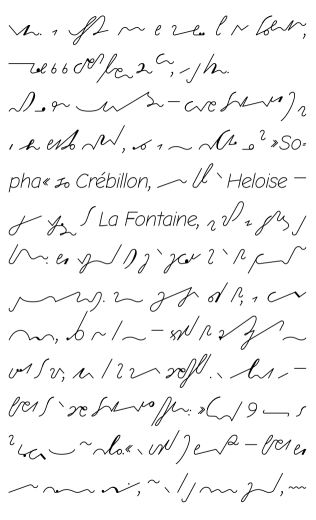


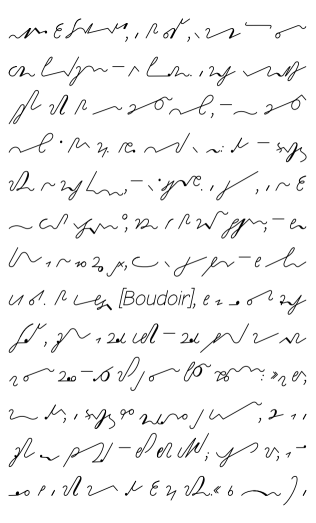


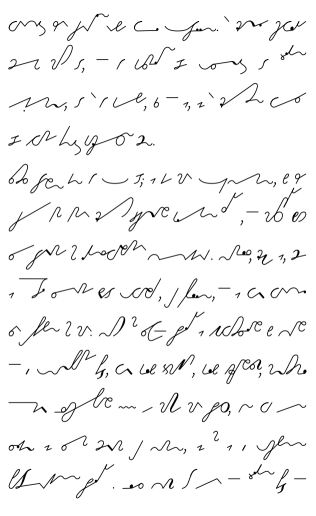


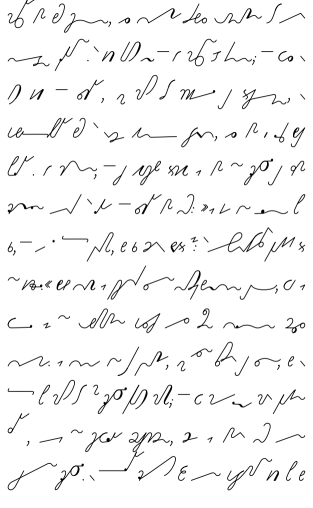


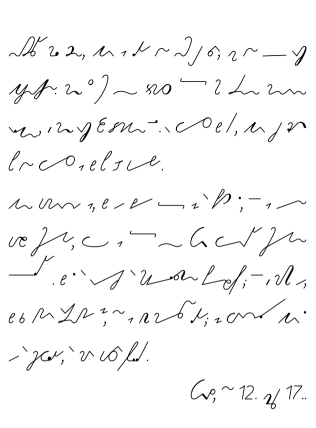






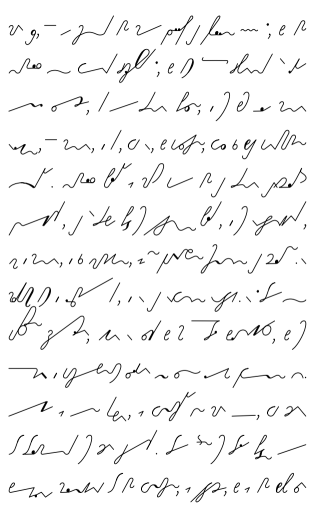


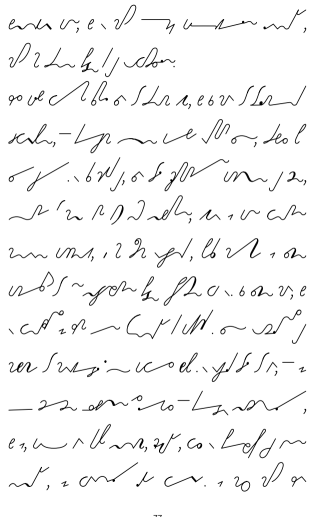


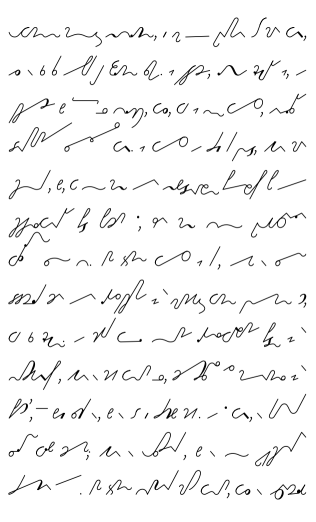


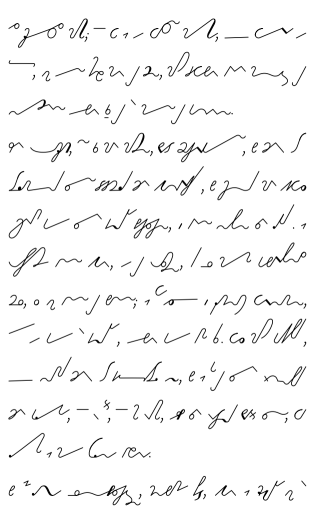
LIU , Com Sunda of SLA. 1/1222 relable, 062 l, Nm. of ll n SIN, " jn'y holo", ploves d yd 12, 2 , 20 %. dules, 2 hommy myor, 2. Local 2 /o, colbolej= Lym. Lo, rell or con ~ 1

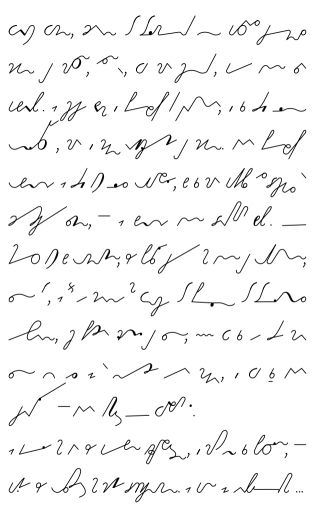
w. co, 6 h, ~- . lh ~?



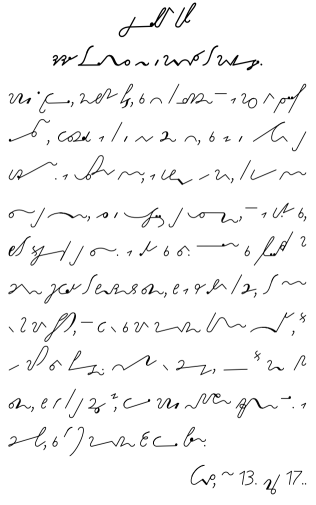


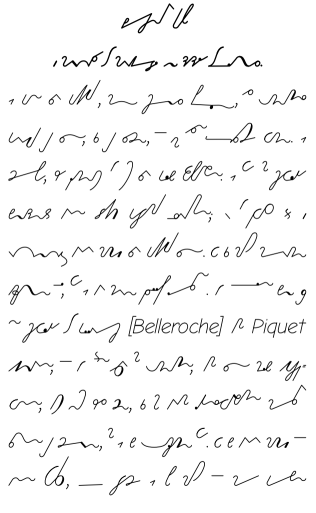






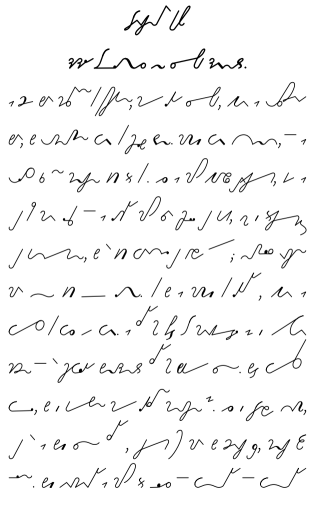
20 ..., ~ 13. 2/ 17..

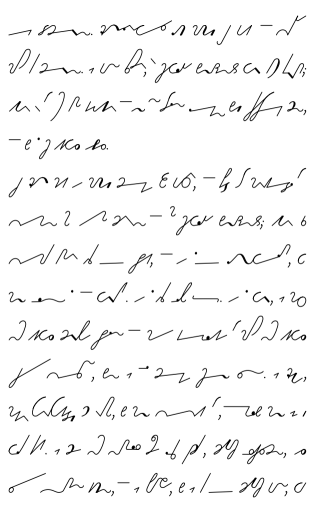


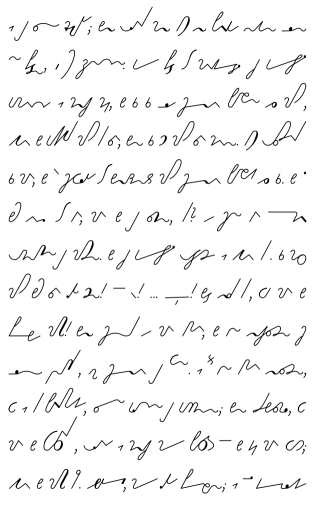


Jeso. 0,2 2,-2 gz hl SLN0.1 No pl.

Cv, 13. 4/17..

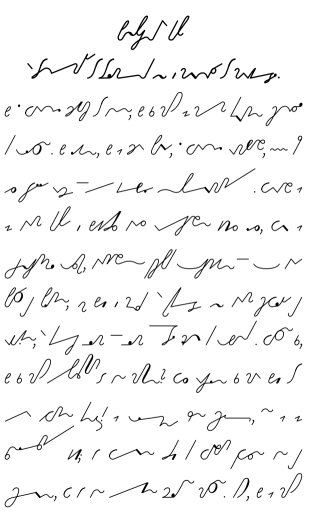


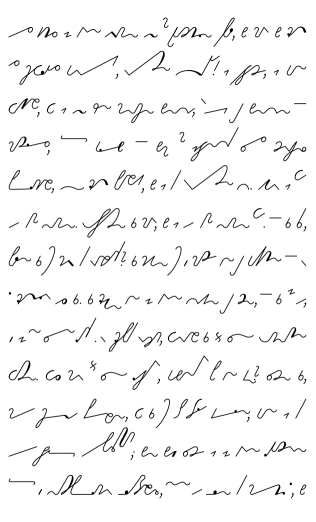


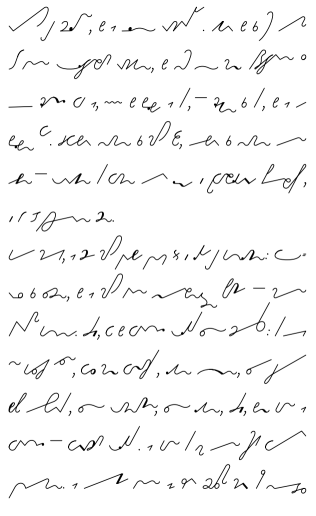


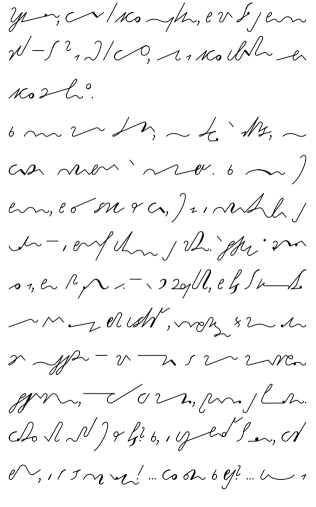
D. 1 Nolon.

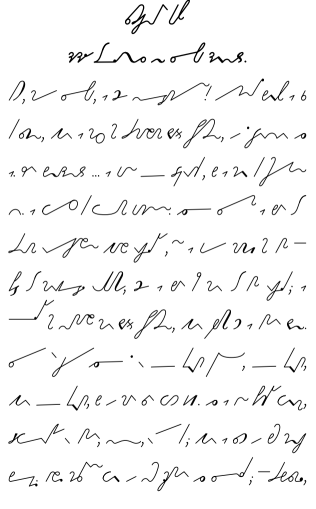
Co, ~ 14. 4/ 17..

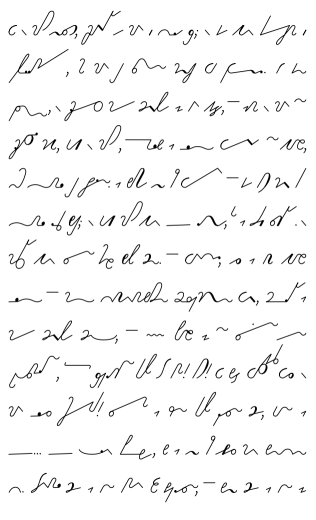


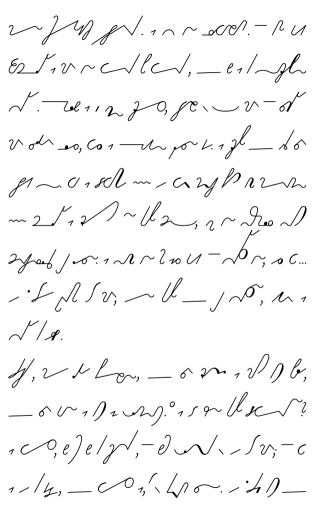


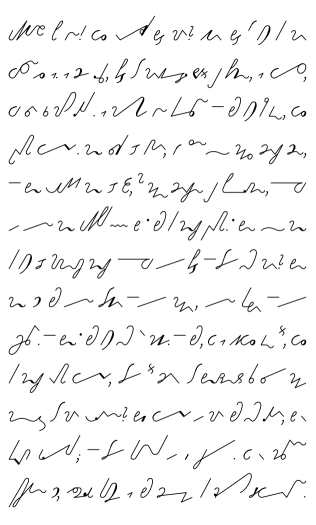


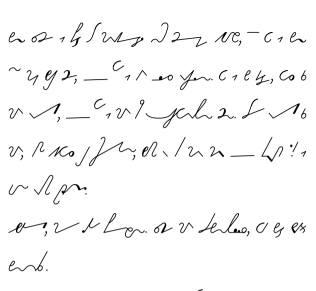




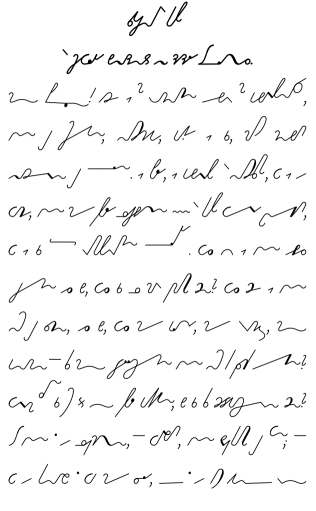


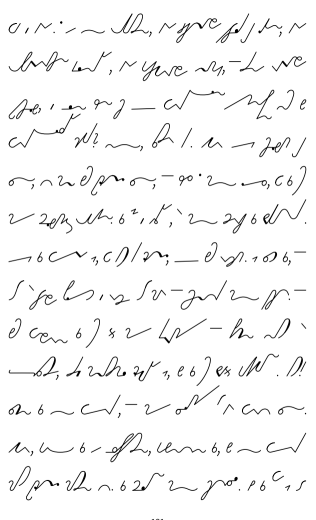


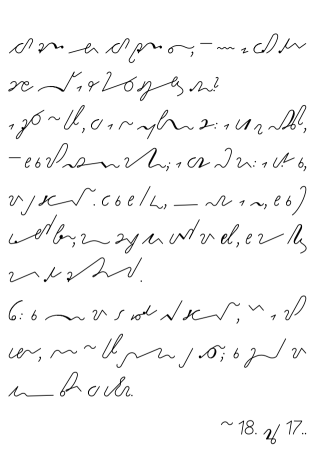


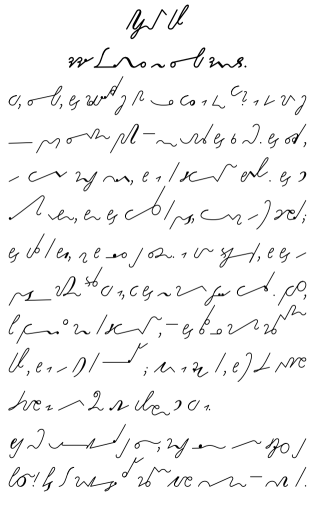


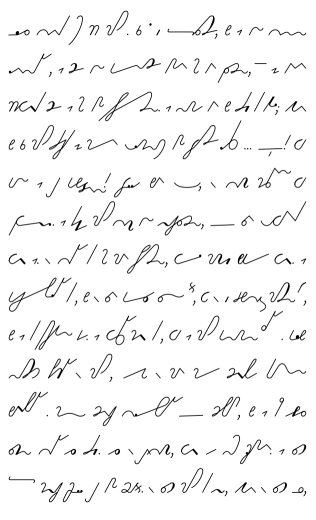
Cv, ~ 19. <sub>U</sub> 17..

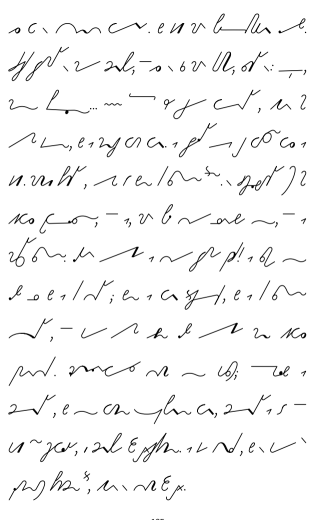


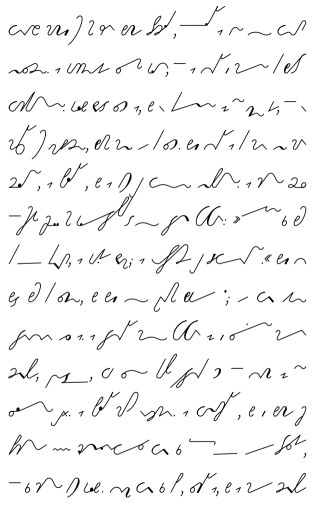


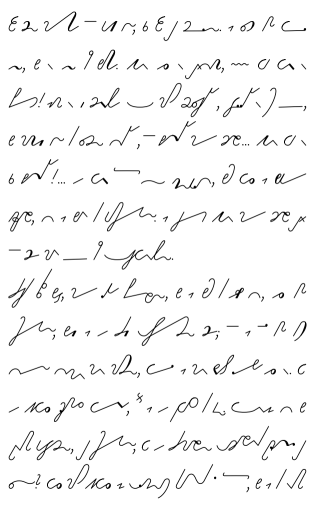


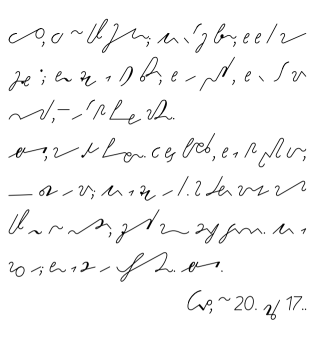


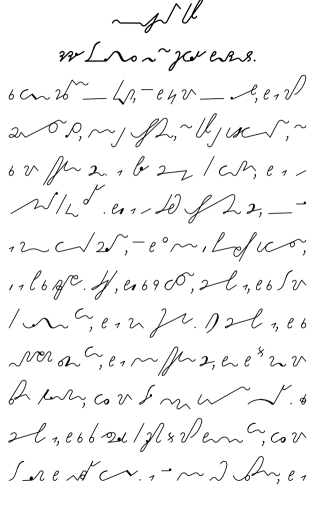






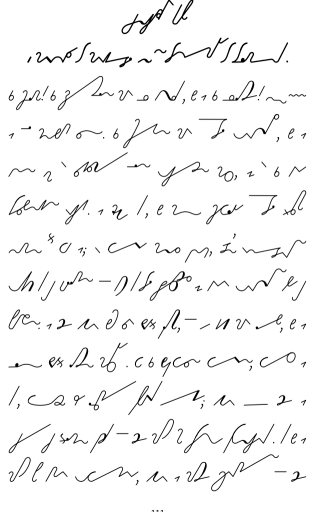


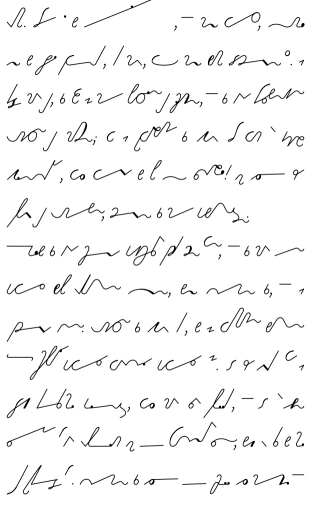


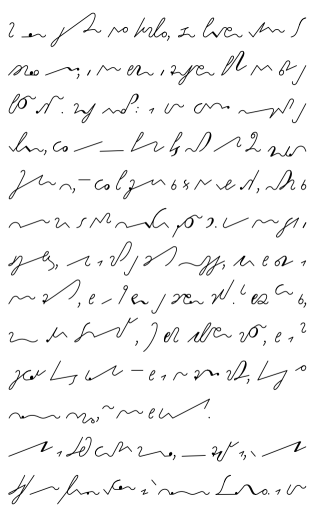


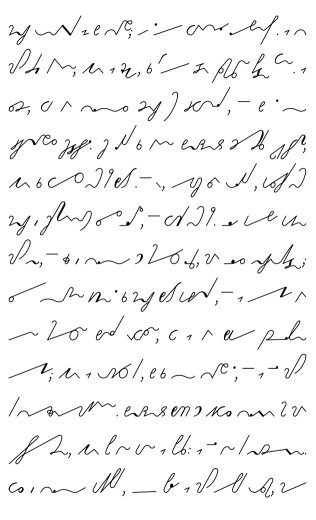
~ & o ~ 9 f ~ σ ~ 1. 1 -1,6 c ~ v L,/2 Lyo, -06 -1 / 8 cm, co v le Le 6/02 N. 602, e 1 ε M 2 ~ v. 1 c f / o o, o e I Lofo c ; ~ 1 l. 6, f ~ 6 v / 2. 3 v L ~ 0.

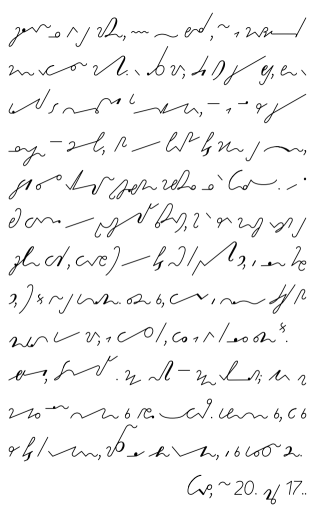
~20. 2/ 17..

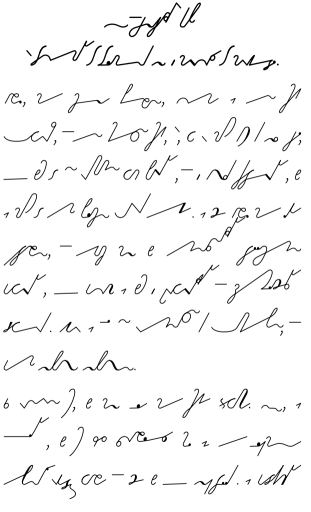


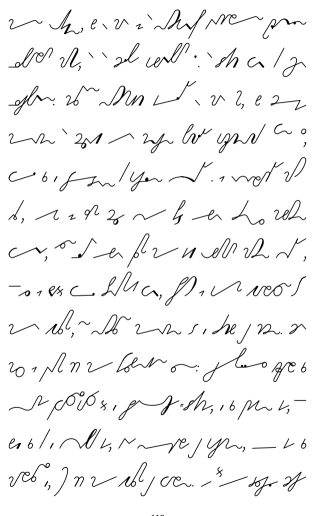


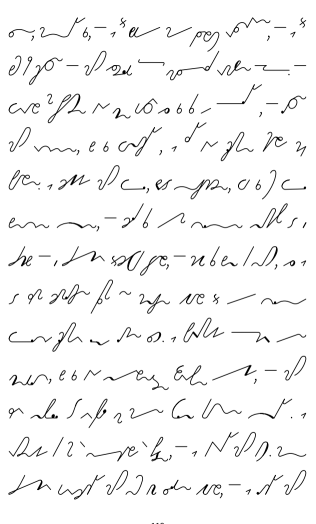


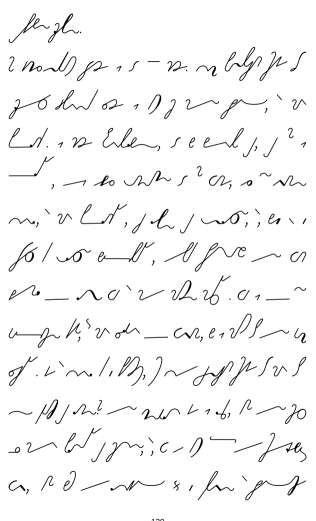


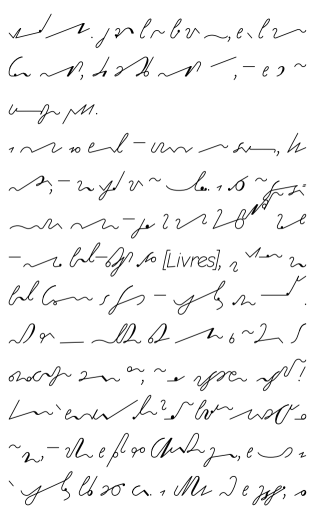


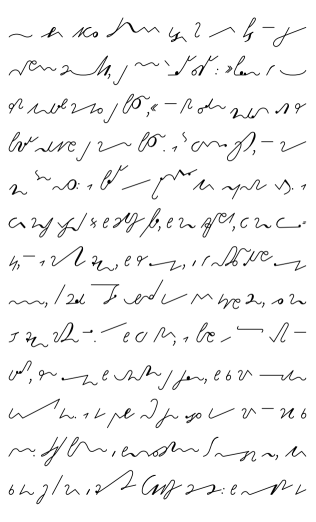


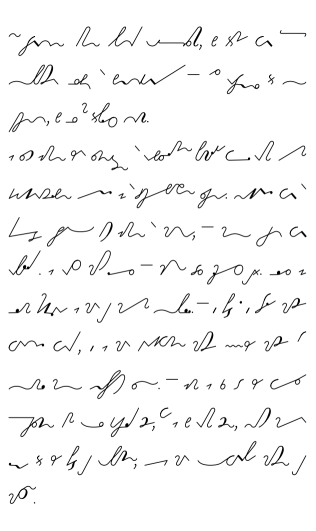


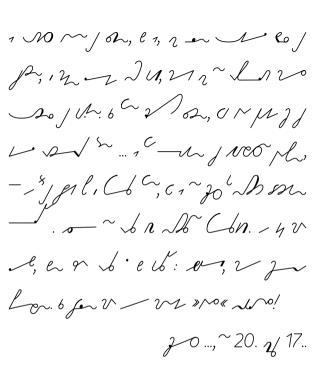


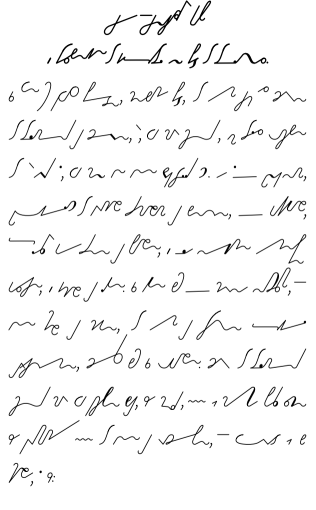


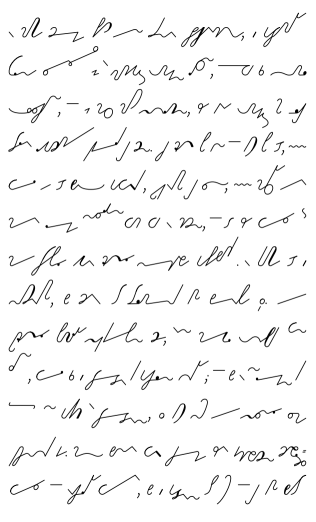


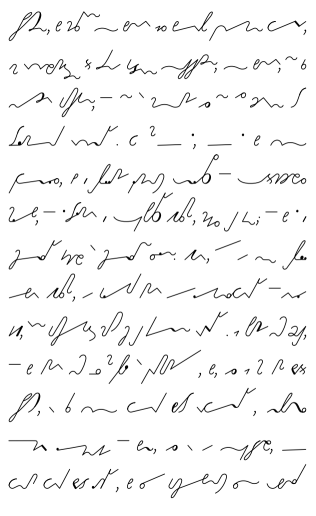


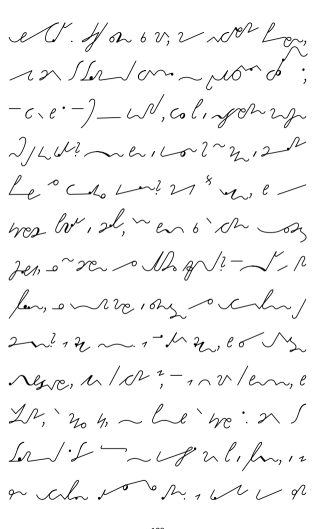


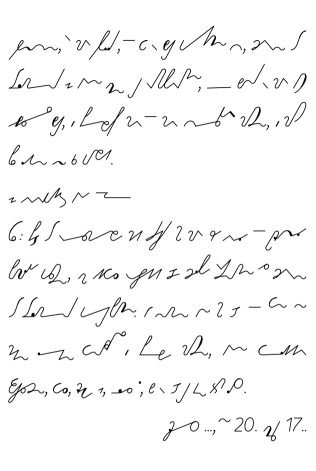


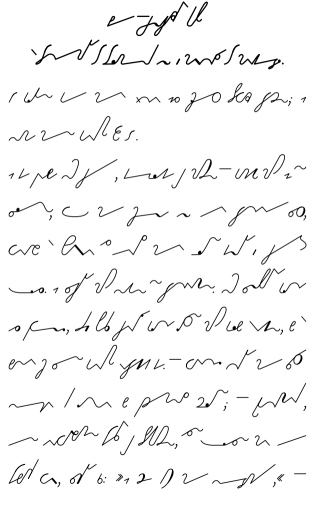


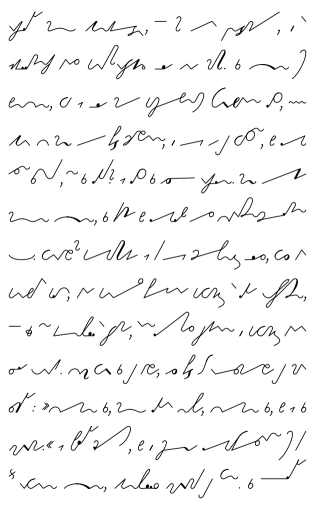


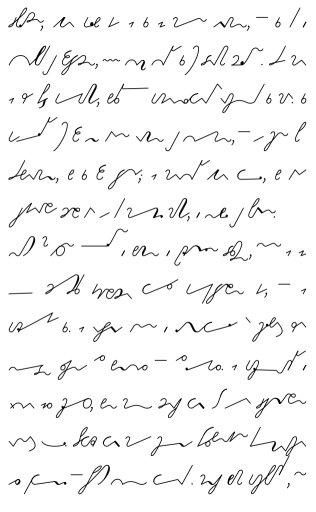


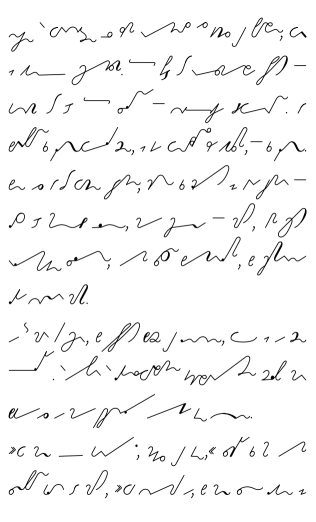


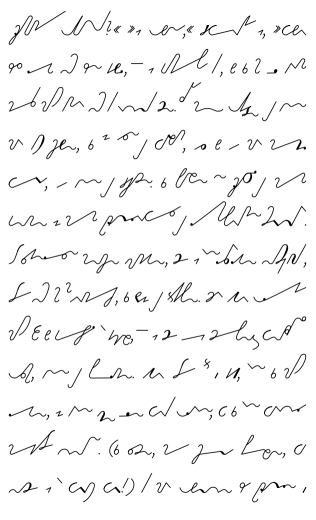


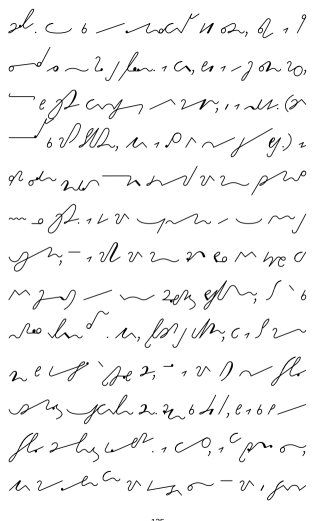


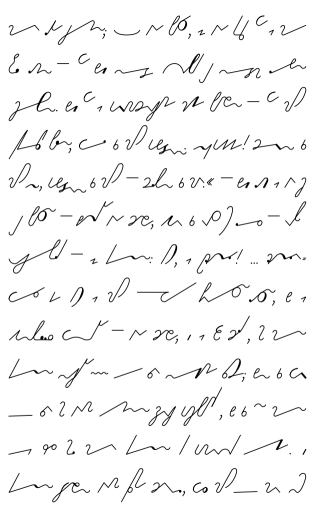


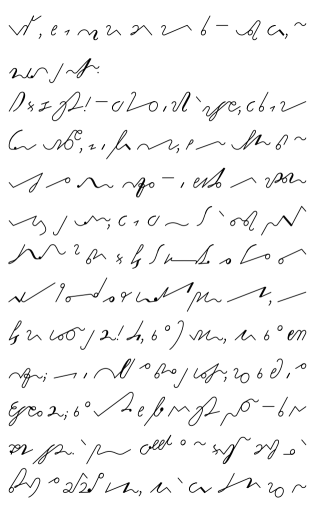


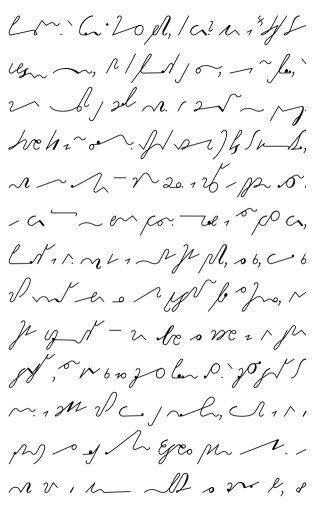


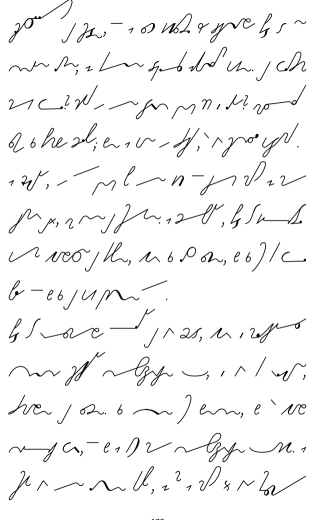


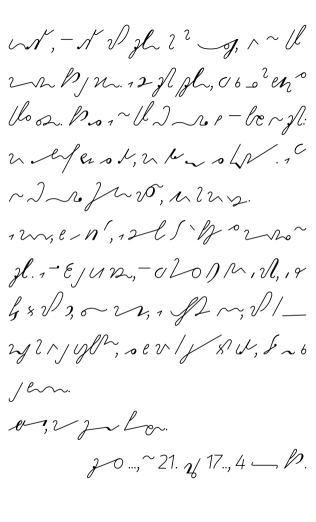


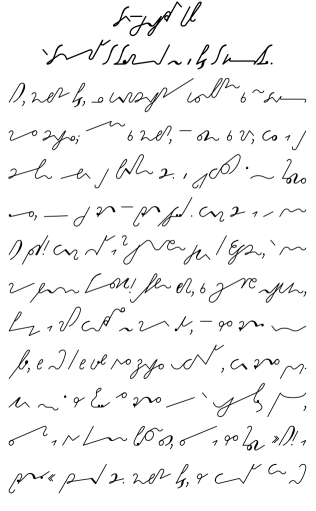


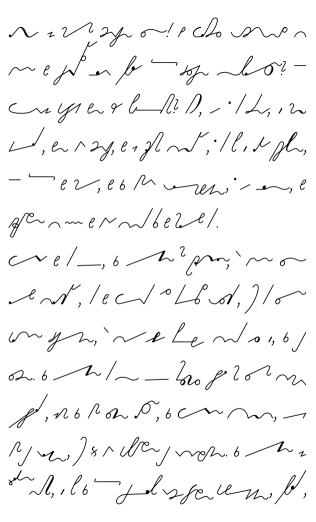


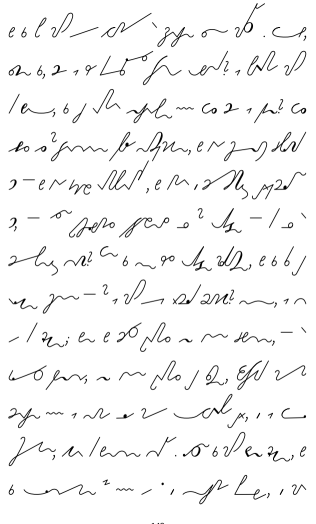


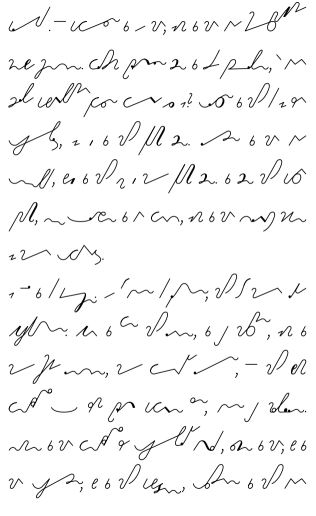




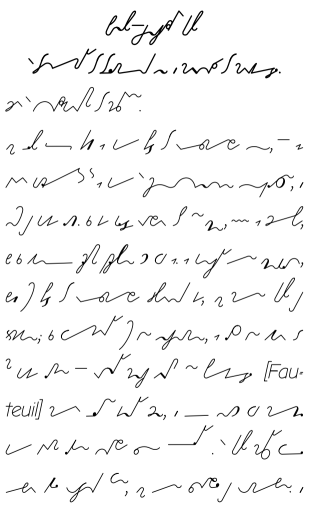


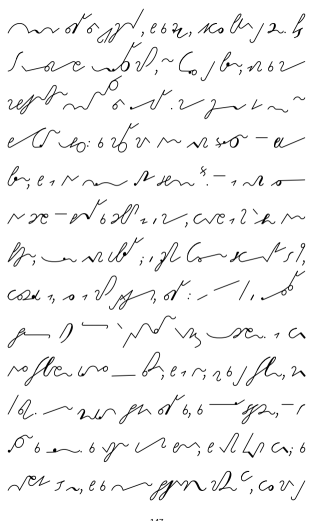


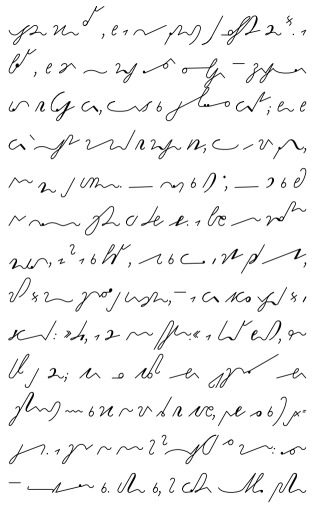


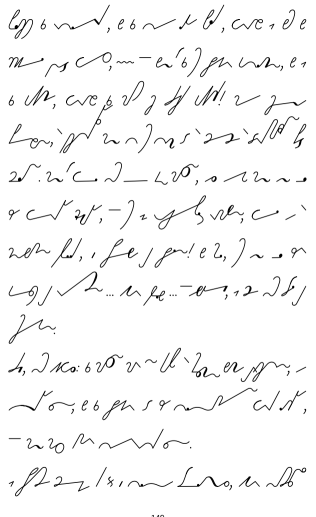


Sol. 6 ch ~ 9 Sol 2, 1, 1 8, 1 1 ~ 1, ~ 1 cel ~ 66 v on! e, 20 f, g~ 62 v , 20 m v b, , ~ 2 My/r cr². ~ 20. 1/17.



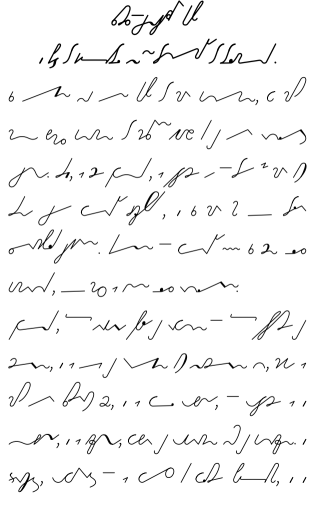


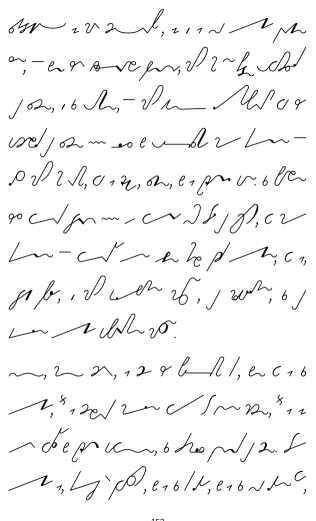


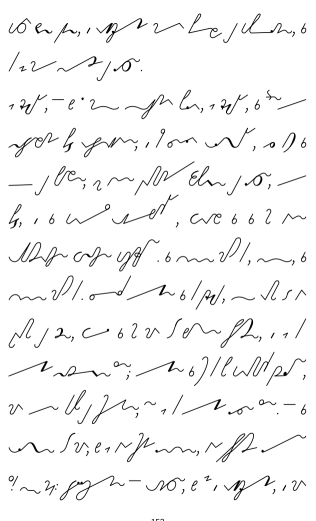


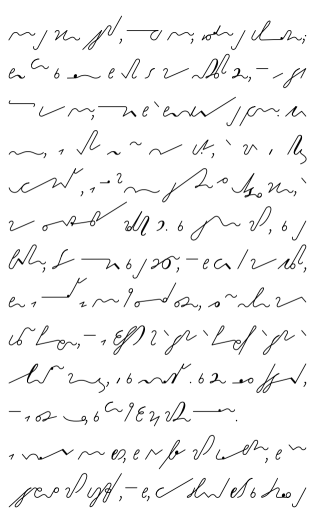
eS.

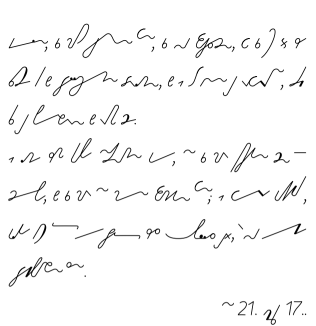
20 ...,~21. 2/ 17..

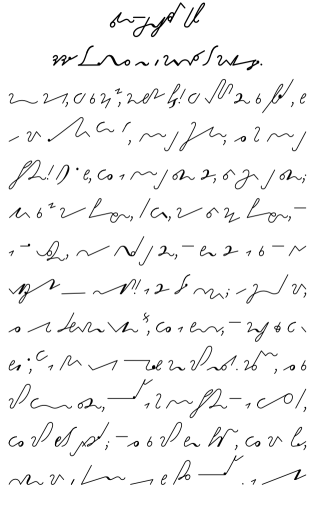


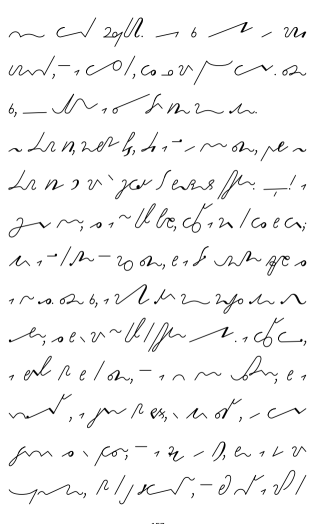


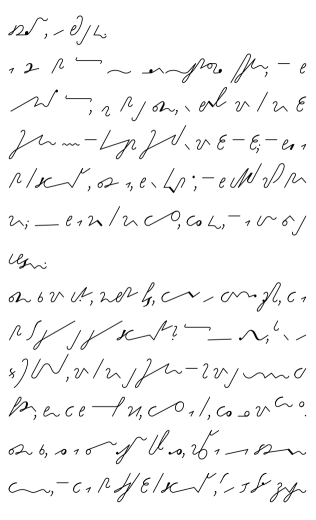


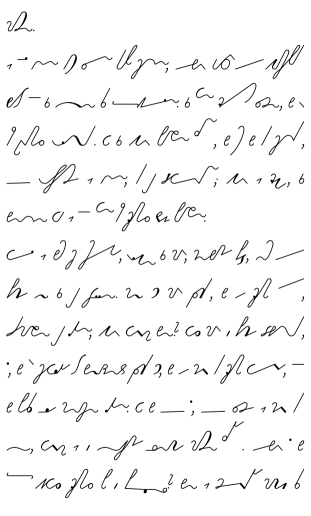


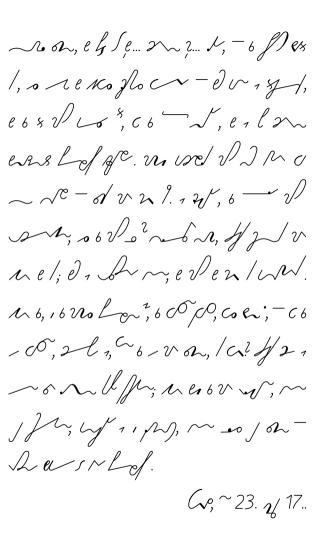


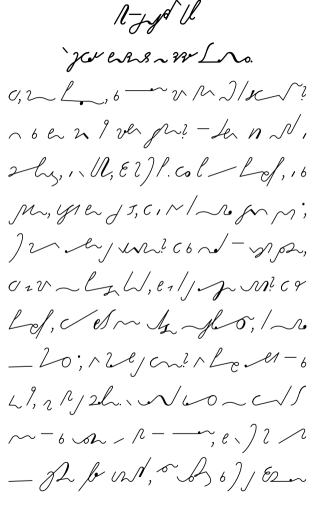


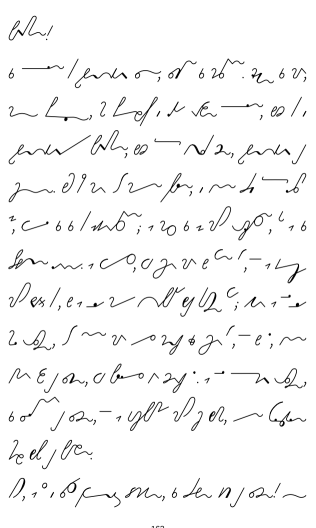


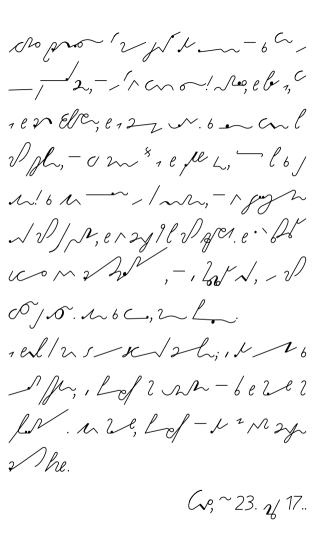


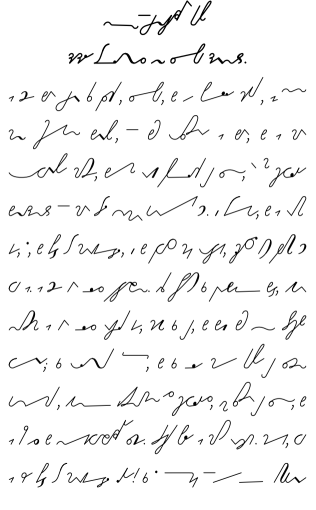


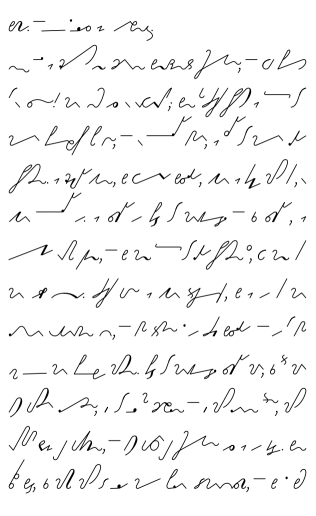


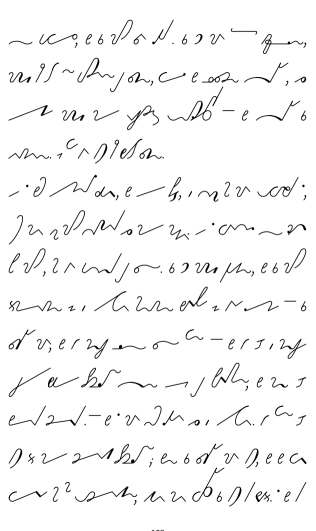












ο co, e n, v les ol?

e, v ol, 1 f/~ zer ess.

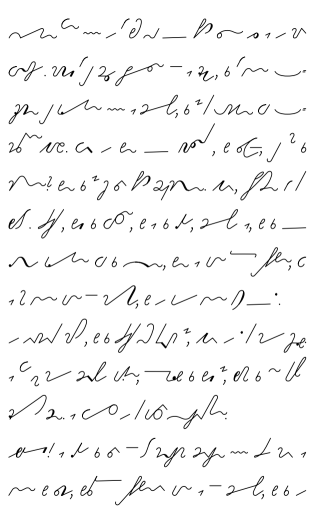
-, , v - »!

Cv, ~ 24. <sub>2/</sub> 17..



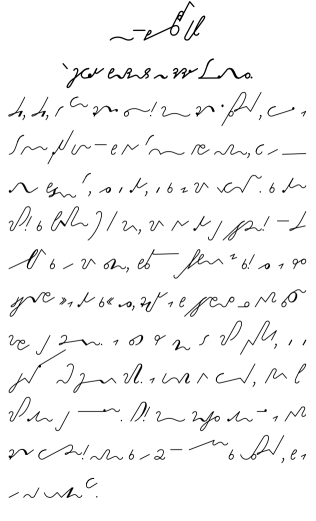
meno~ you ens.

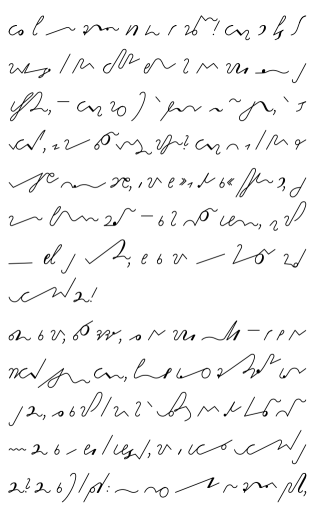
re, 2 2, 1/2 e, ~/ fr, 26 ~ Loff da, 2 1, c 6 -, pm cm. 6 oh, 1 ~ 20 2y, ~, eb)~-2l, eb // ne flo a. c 6 mes h, e 1 ~/ J, \_ 2 6 v, e - 1 v ~ u. ~ 1 NoolL, cople, -, 12y 621/m, c1-1812 eb // x; -e162000. 1 Dyles, 62 ve /02-66/

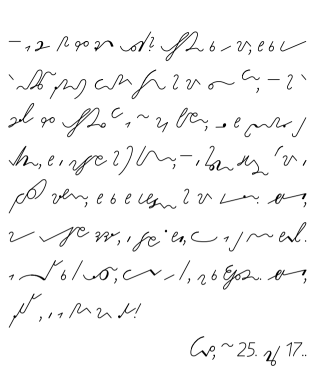


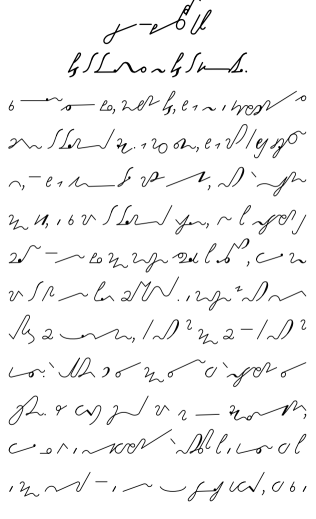
1°.

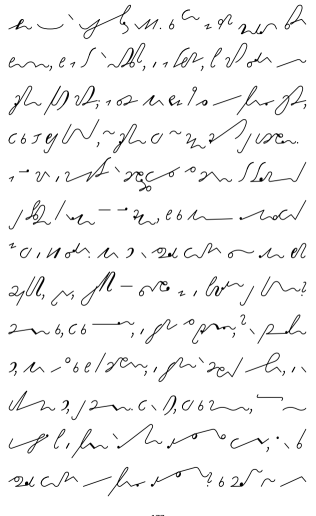
Cv, ~ 24. <sub>U</sub> 17..

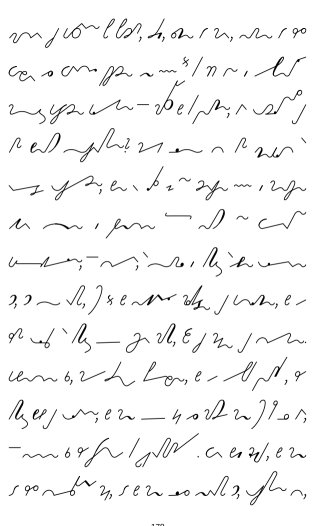


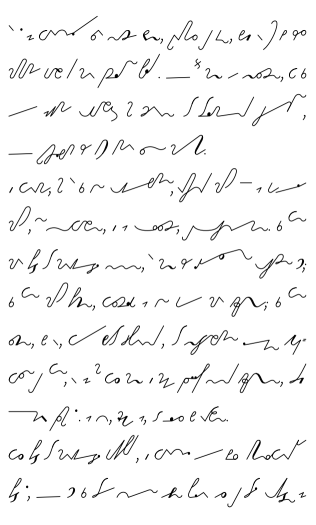


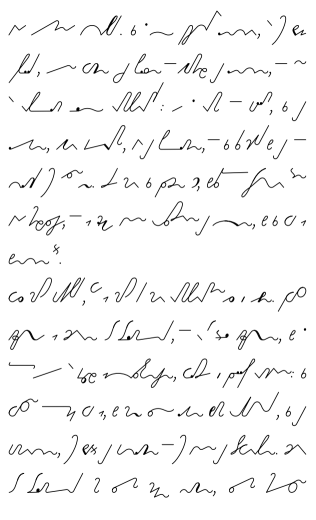


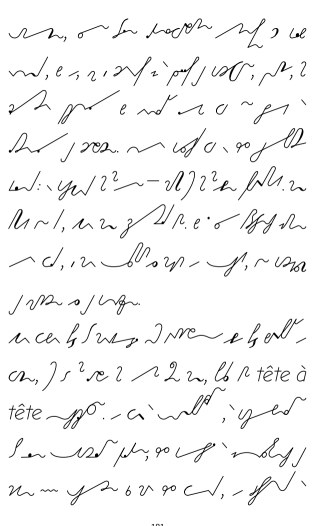


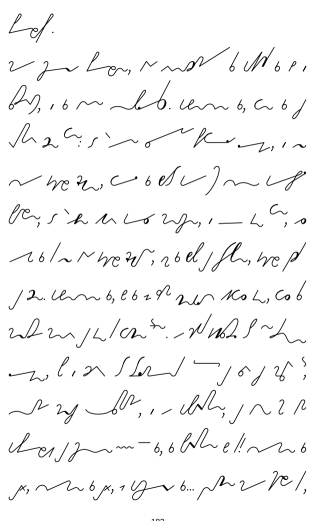




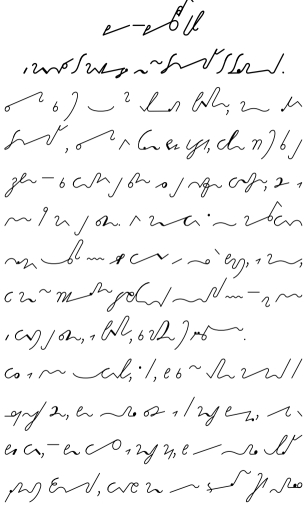


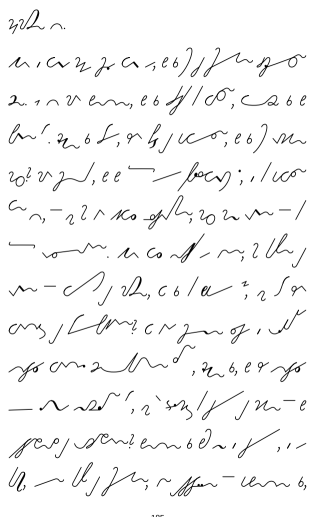


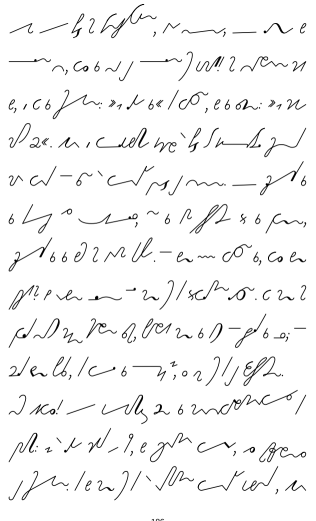


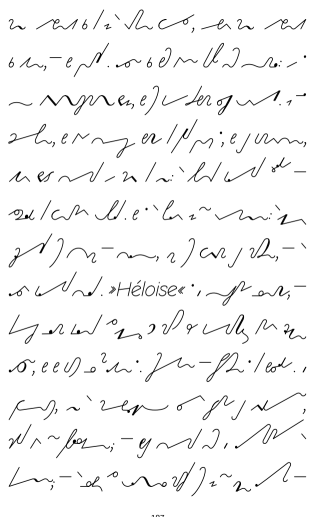


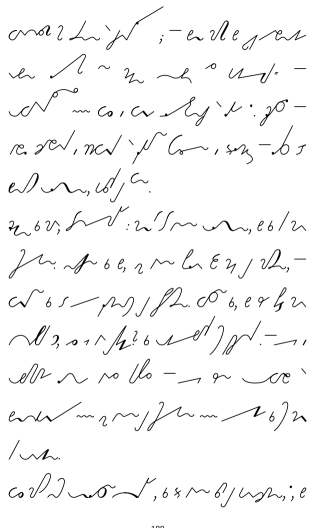
6/92, - 24. 4/17.

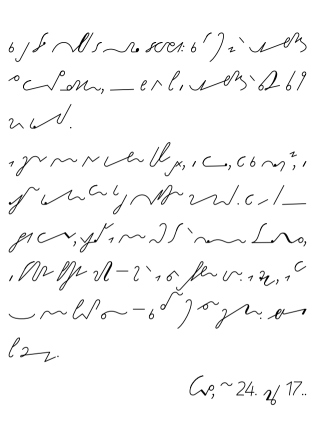


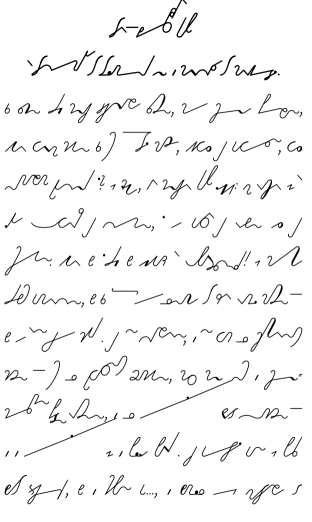


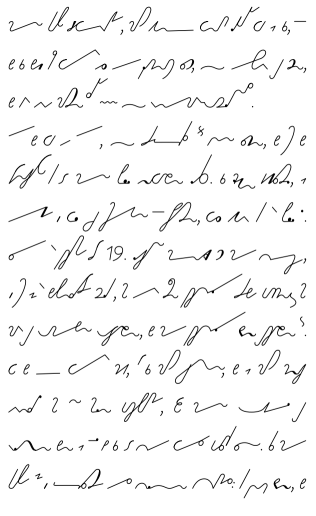


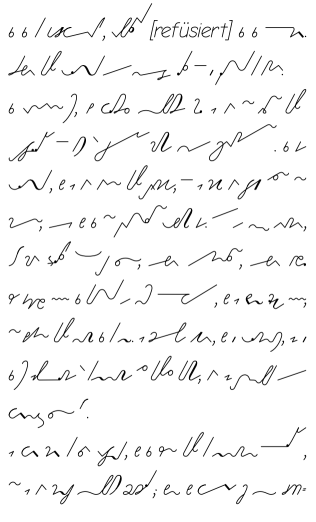


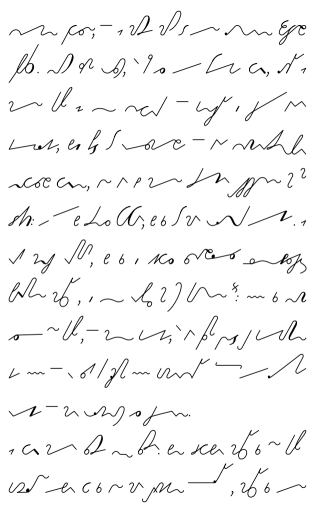


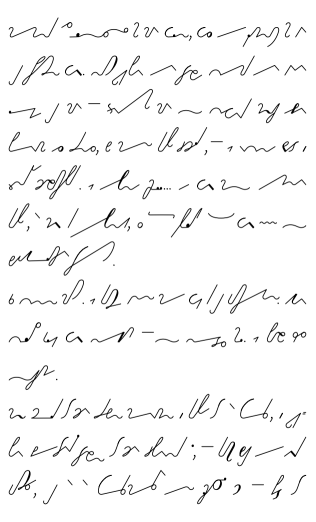


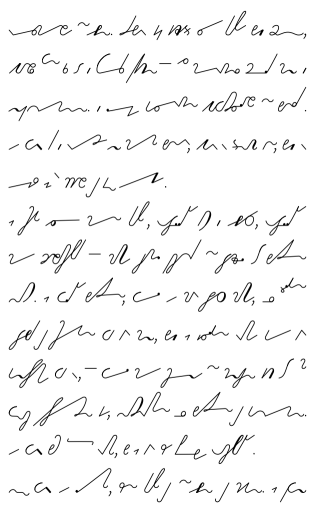


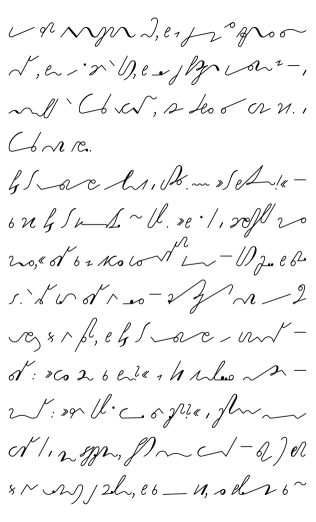


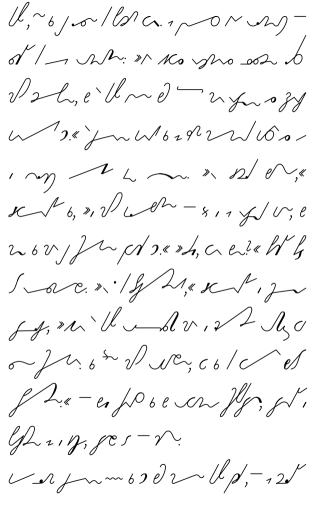


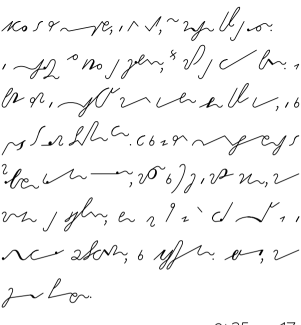




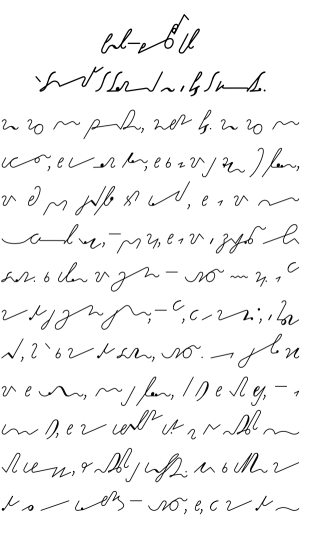


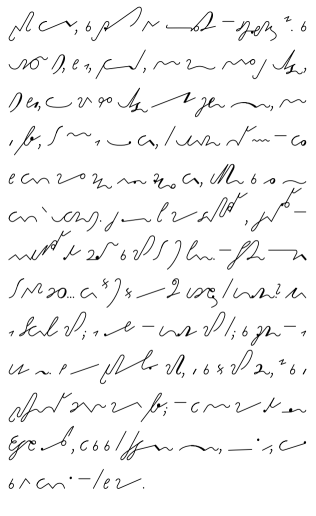


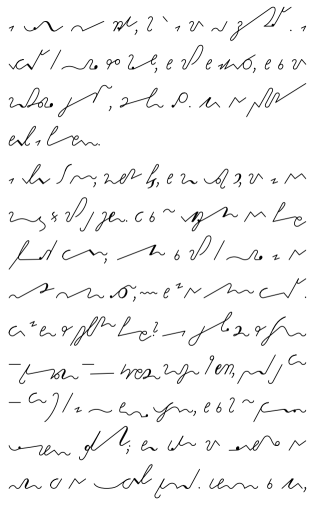


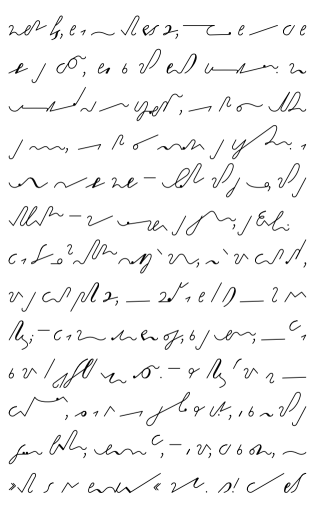


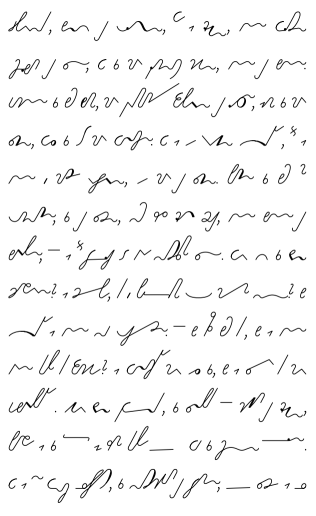
J 0 ..., ~ 25. √ 17..

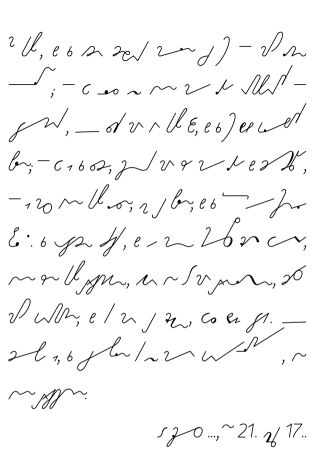


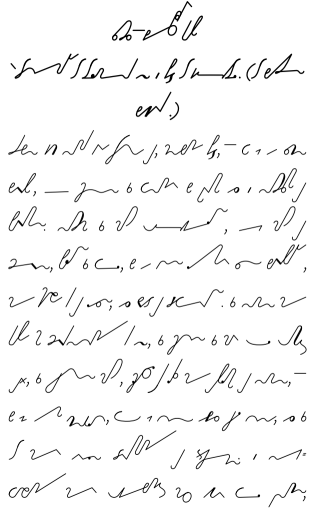


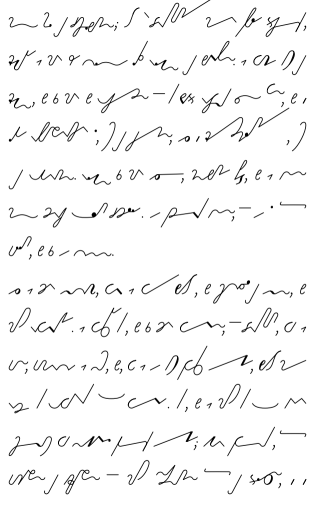


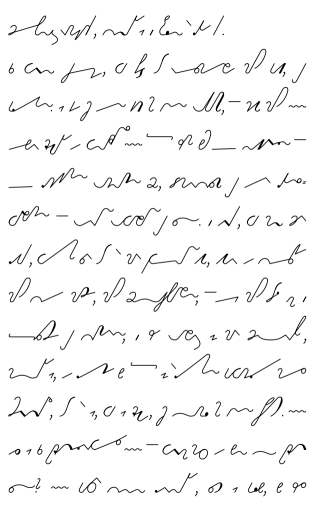


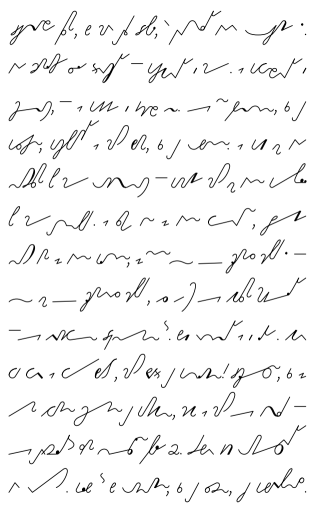


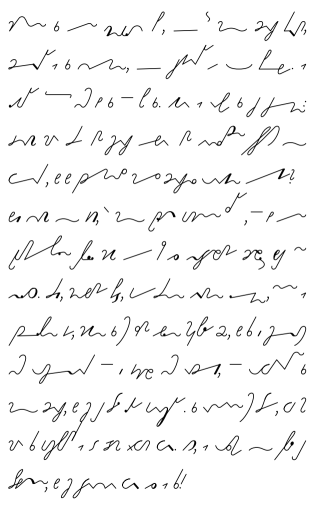


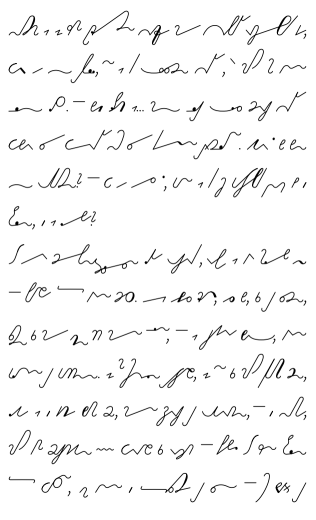


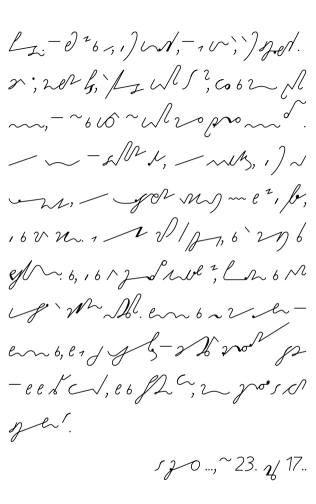


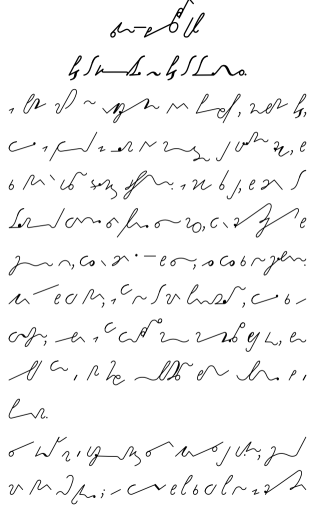


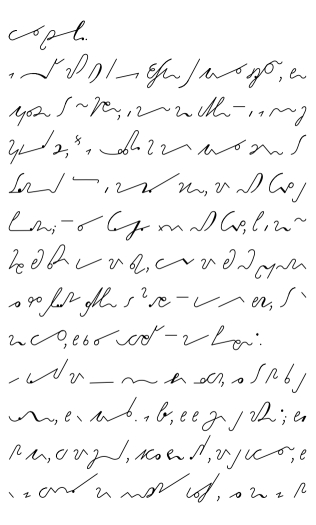


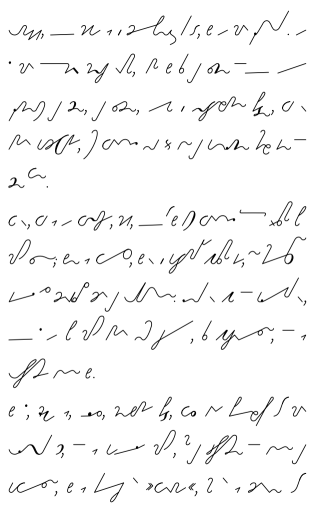






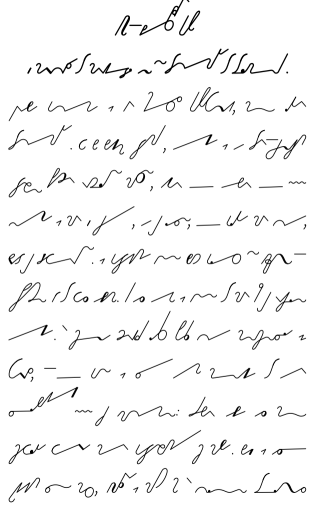


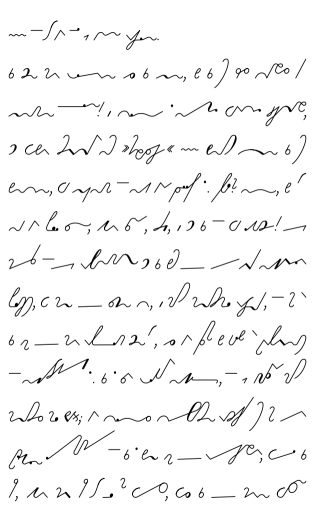


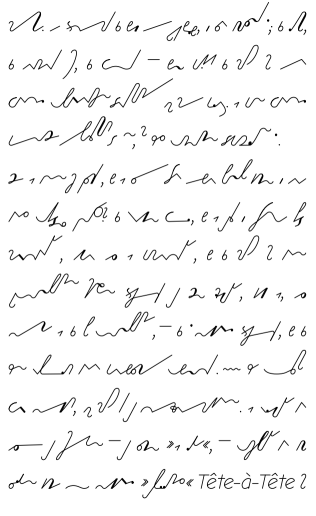


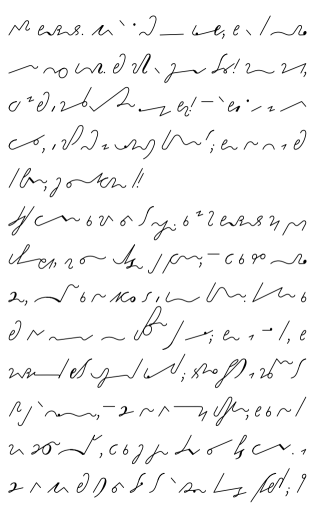
In / 10/2, 0/cm / v,, y ~ Lo / ~ you, o ) / Un.

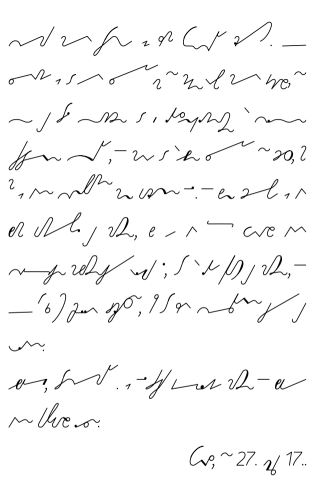
5 g - 0 ..., ~ 25. y/ 17..

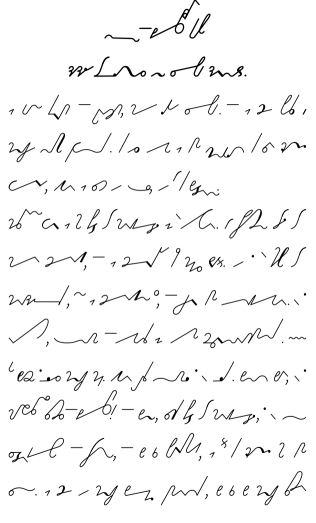


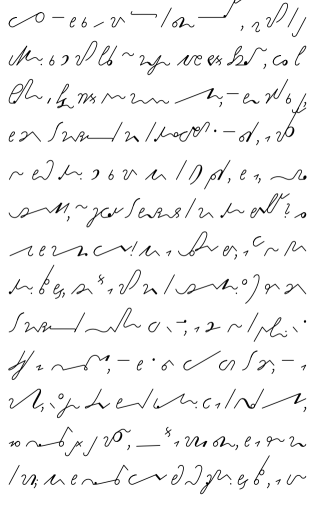


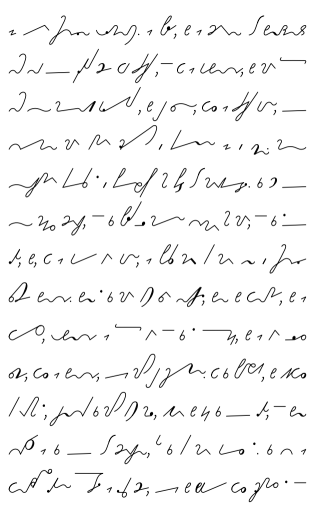


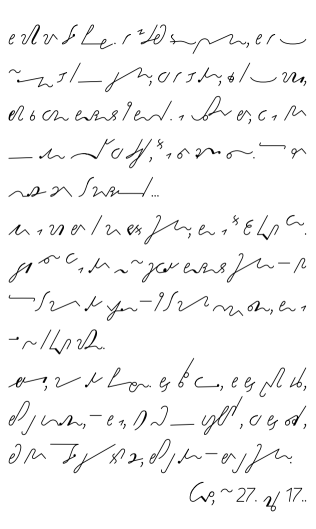




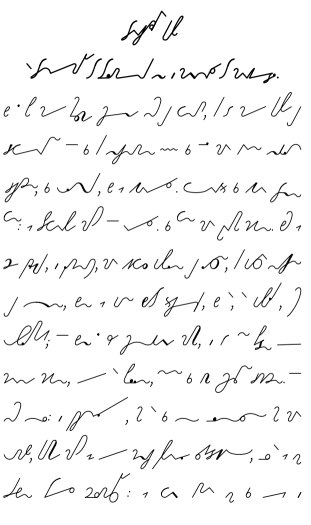


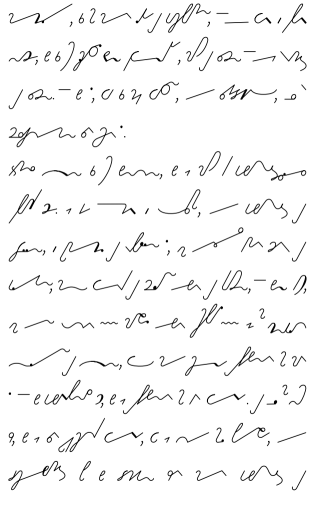


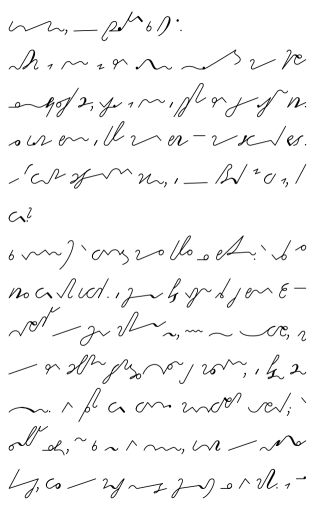


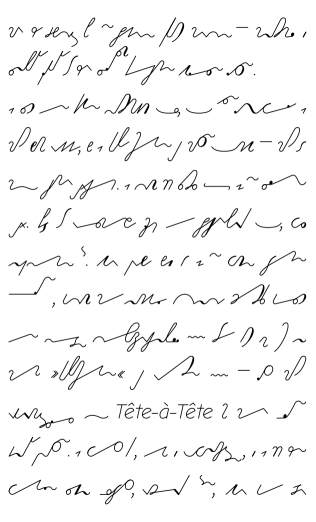


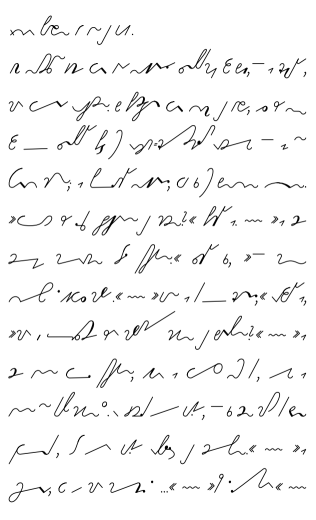
[sh i Ls b sw Lno-ens, en 6 ce mo 12 mg 2 . 3 e.]

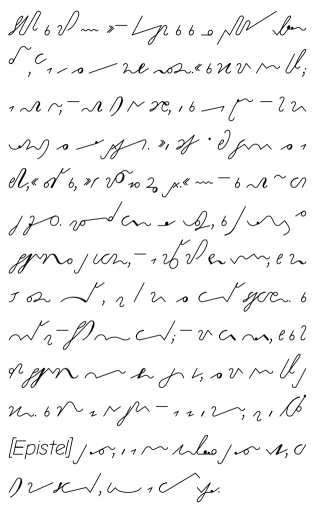


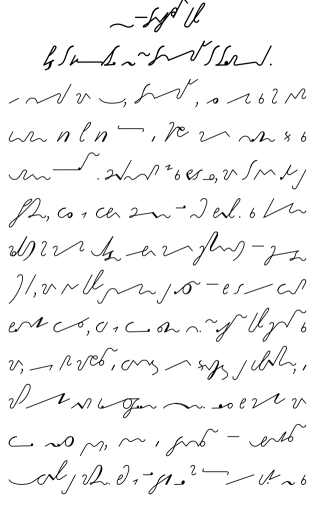


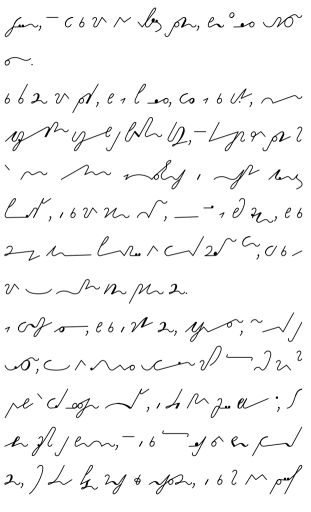


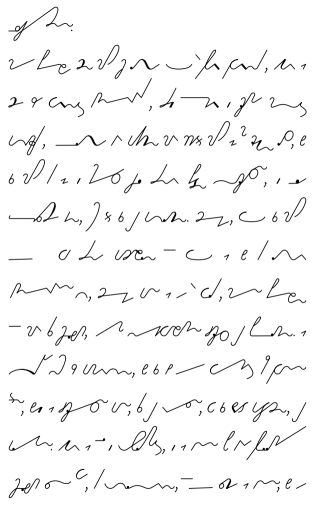


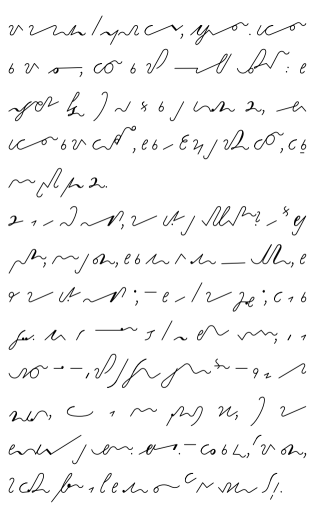




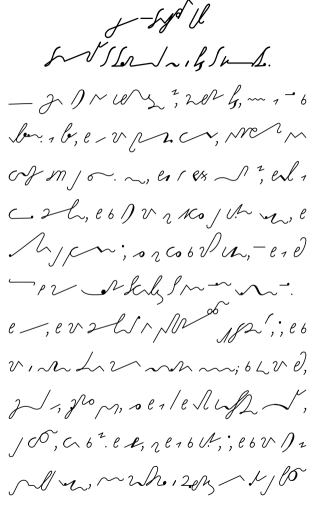


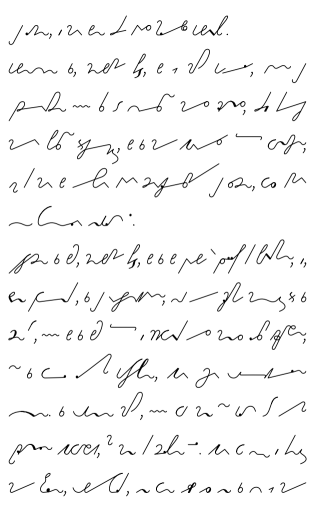


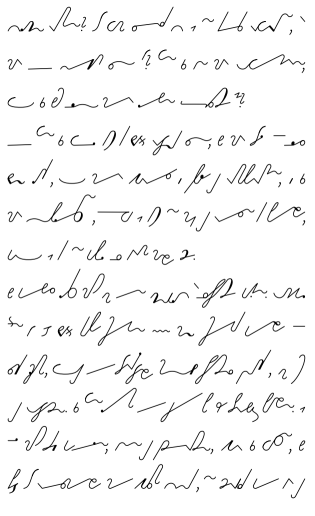


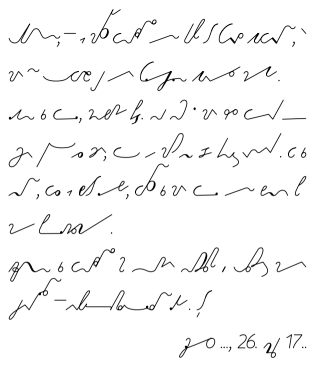


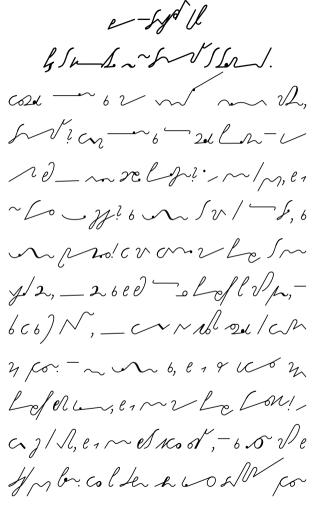
20 ...,25. <sub>2/</sub> 17..

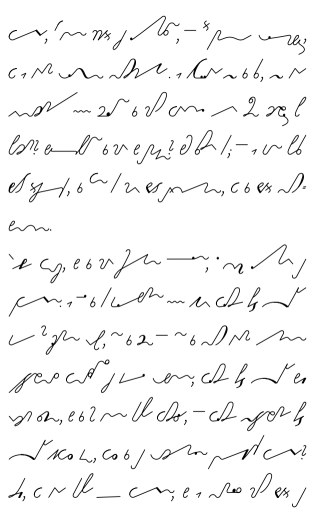


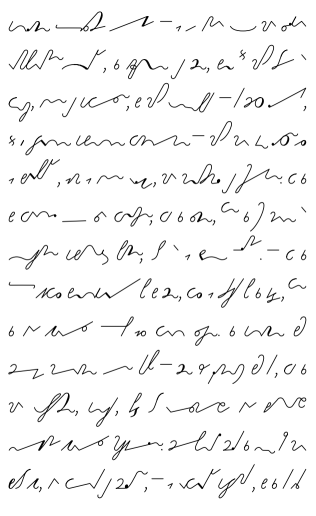




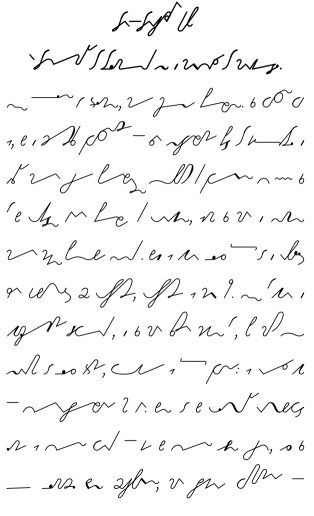


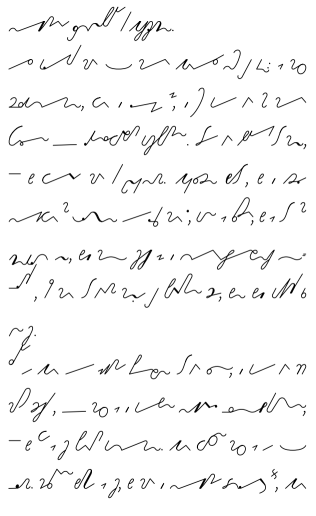


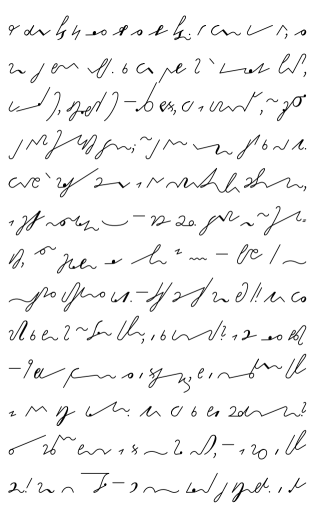


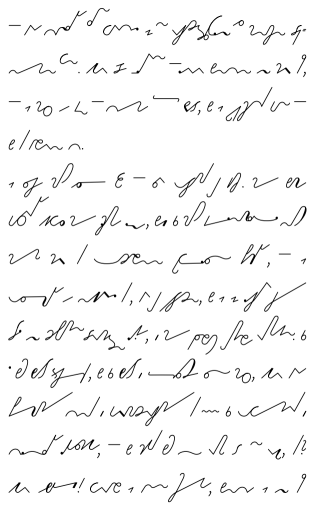


s, S~ Noche, or, j, v) s ~ wy y o c. go bo, ~ 6 ~ 2, ~ 6) c. ~ 2 \ 625 y len. - en. 5/ 20 ..., ~ 27. 2/17.





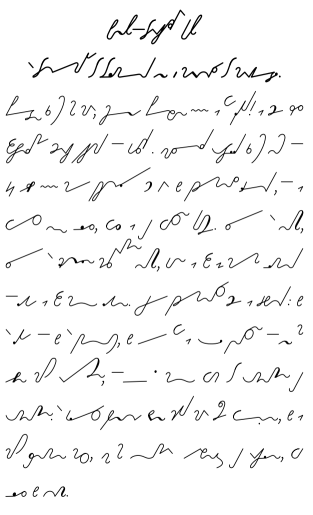


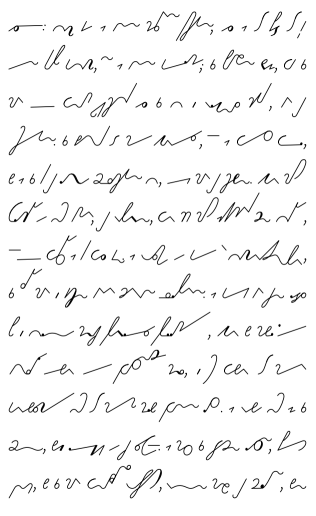


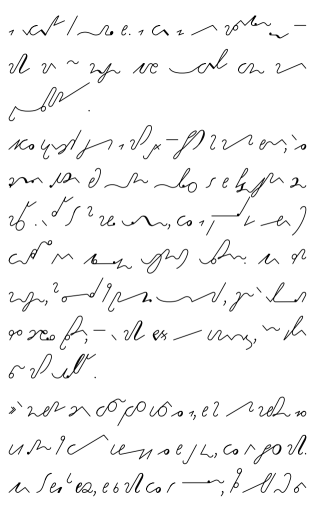
odong Mll.

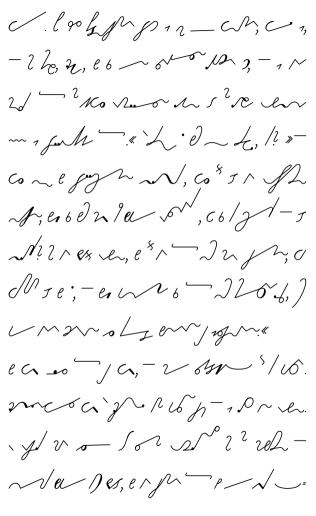
5 g - 0 ..., ~ 27. y/ 17..

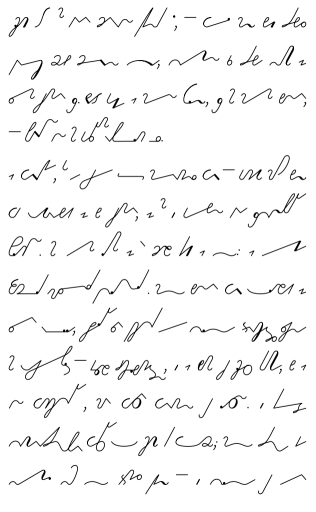
ſ

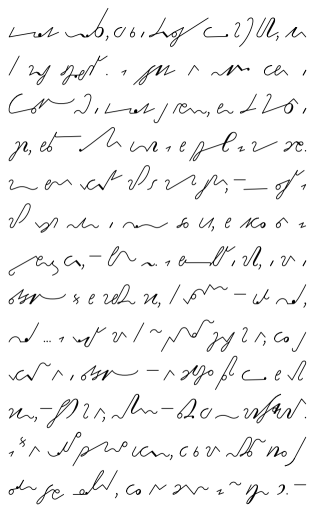


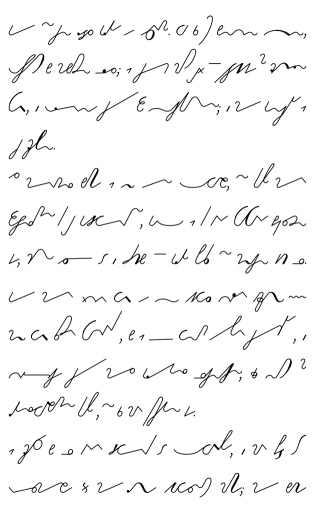


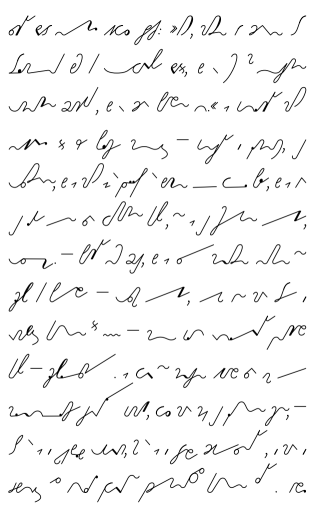


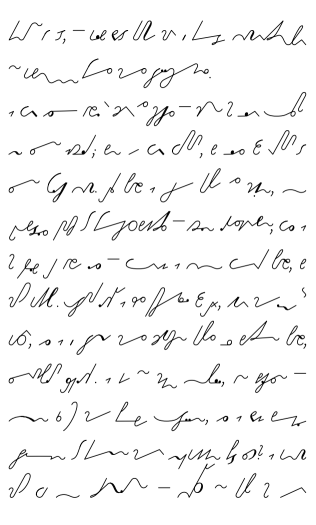


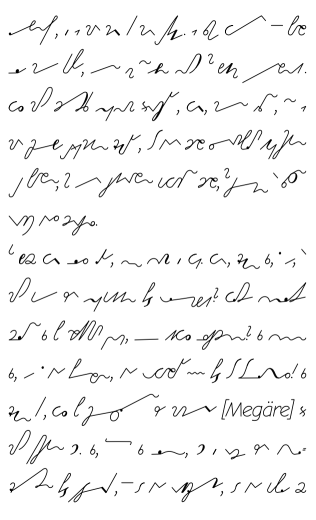


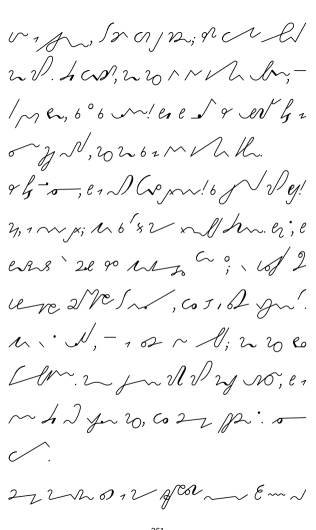


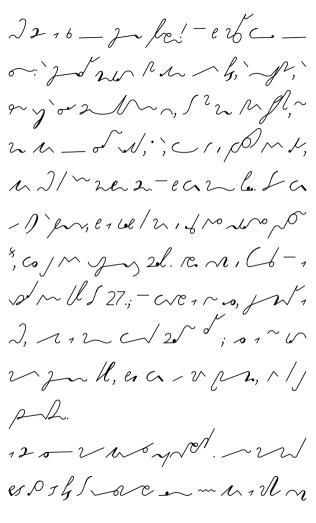


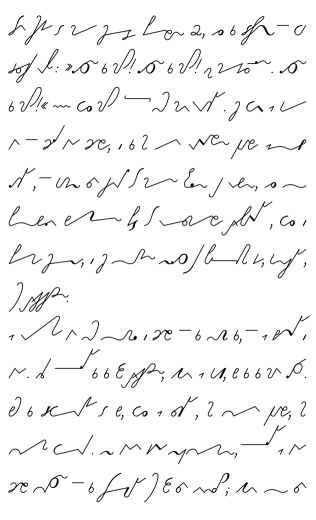


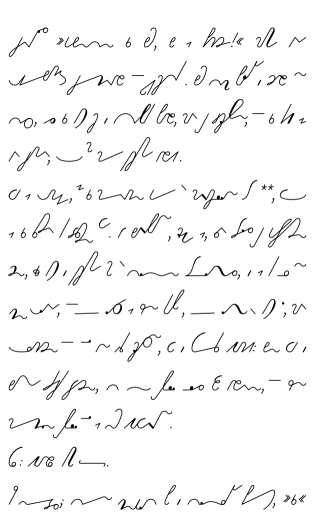




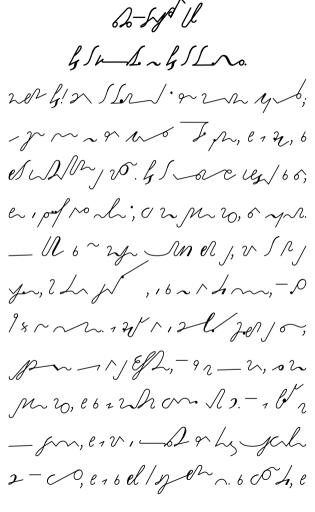


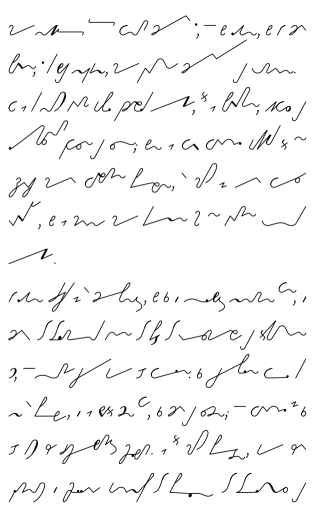






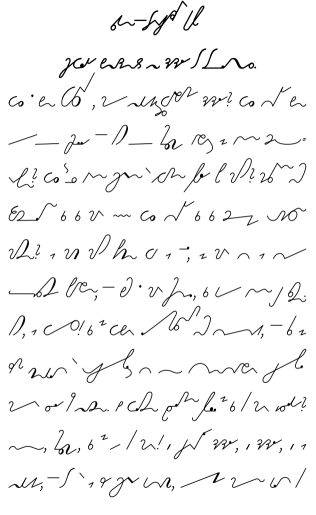
Ja Il, o ge veb y. No S/2/evei-a, 2 V/g Socols SLNow 13, ~ yursine/so. e, 2 j Lo ~ 5 2 h e gro san! 20 ...,~ 28. 2/ 17..

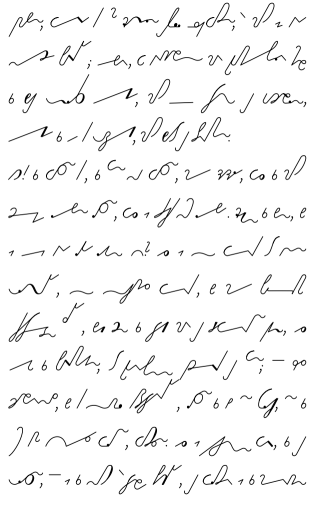


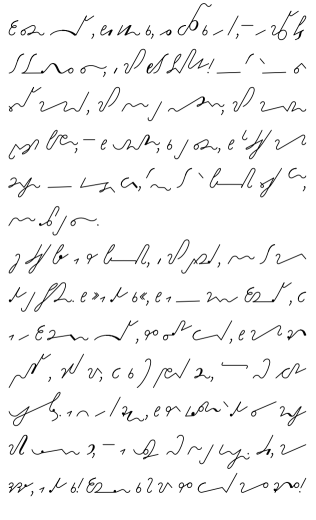


2-~ve, b, 2 ~ home.

20 ..., ~ 29. <sub>1/</sub> 17..

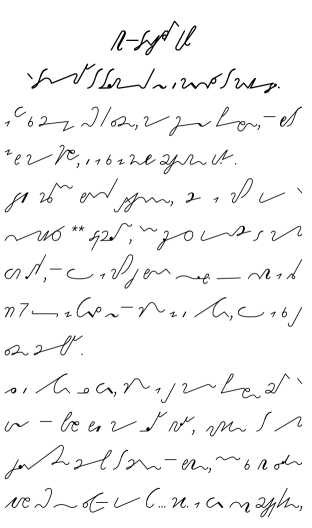


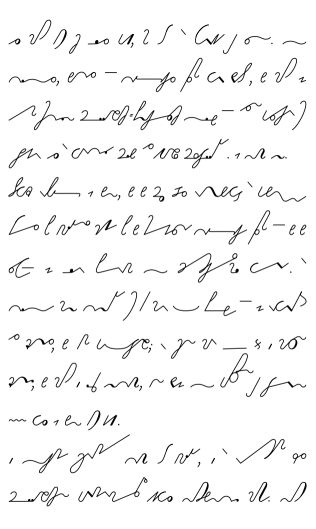


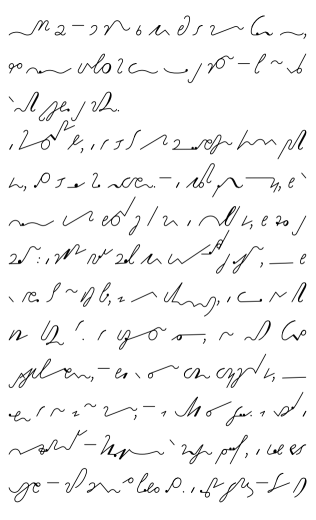


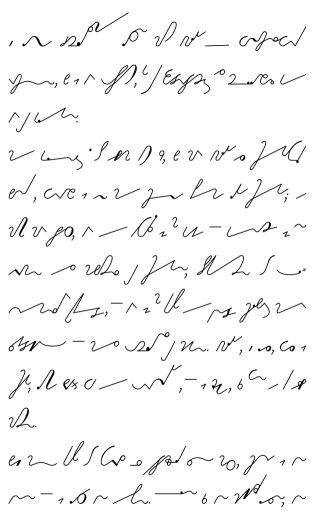
en 6, e 6 Pe p 2, -/2, ev - 2 b, V/ & en, , \_ or ~ 2 m. ol.

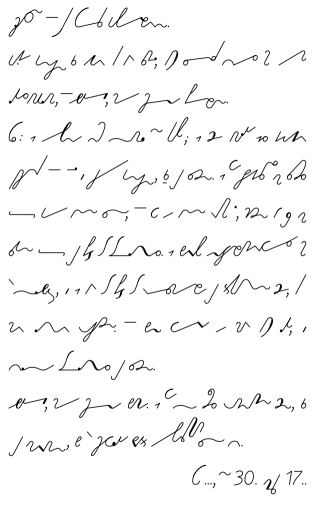
Cr, ~ 29. 2/ 17..

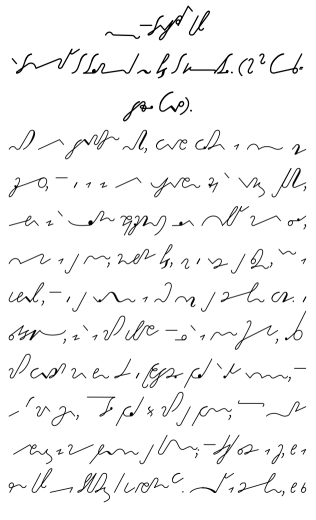


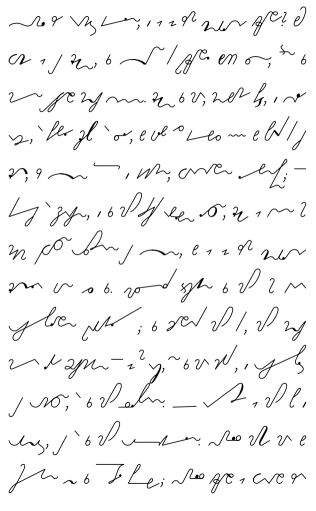


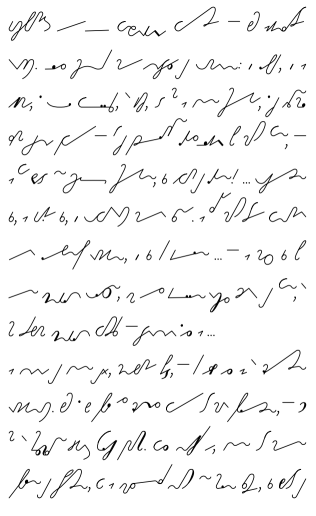


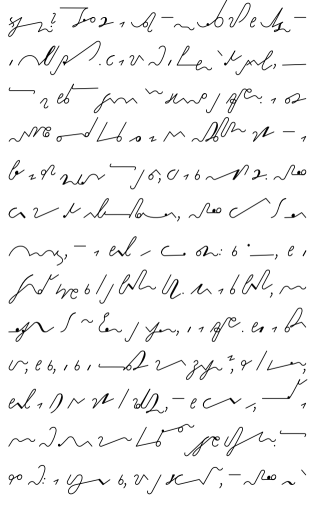






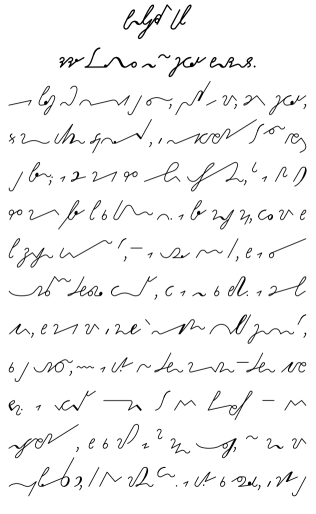


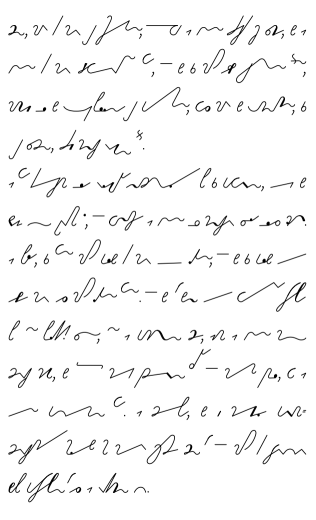




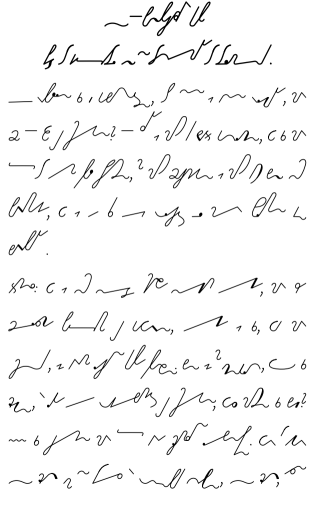
cyrplyla.

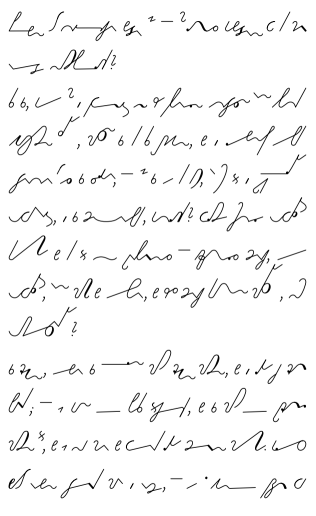
Cy, ~ 30. <sub>U</sub> 17..

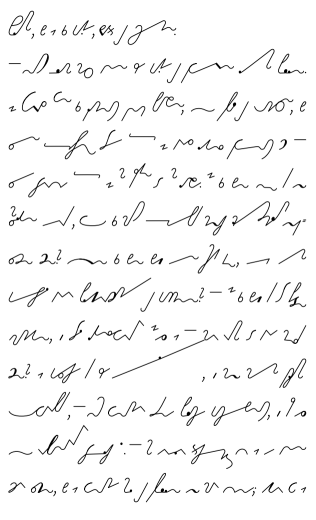


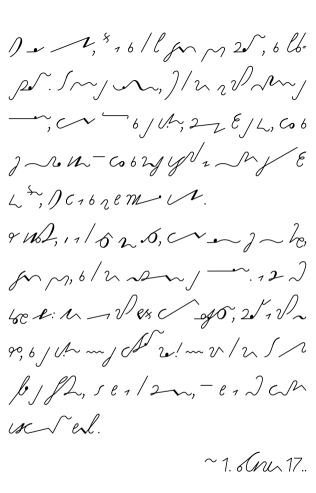


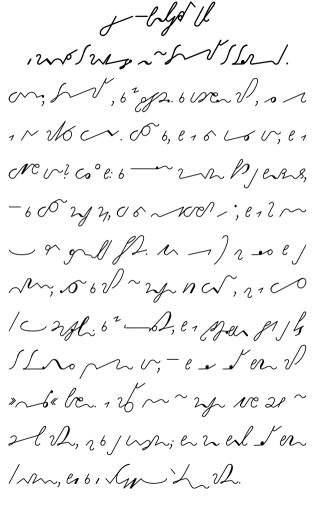
~ 31. 2/ 17..

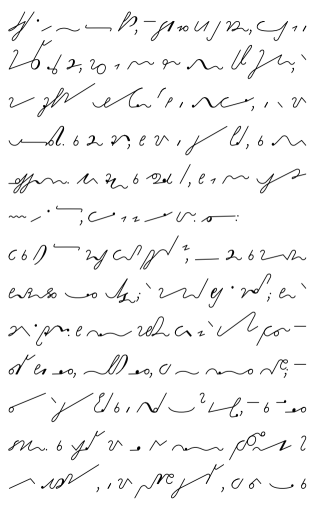


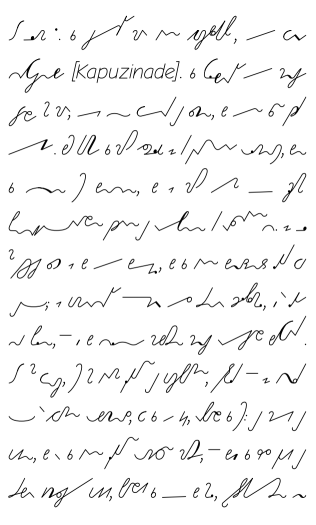


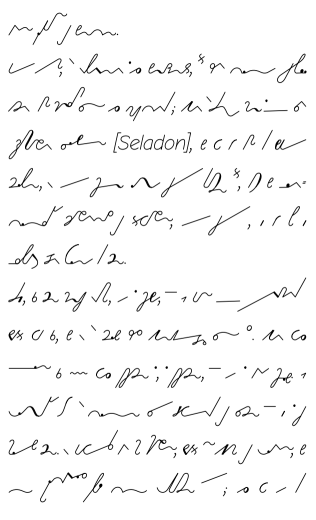


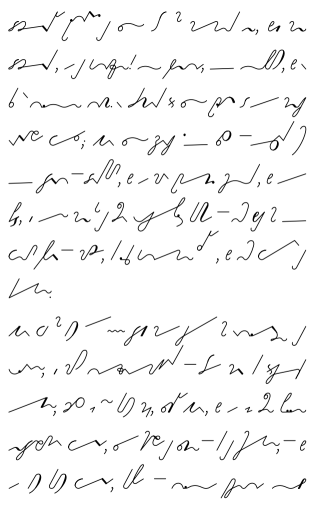


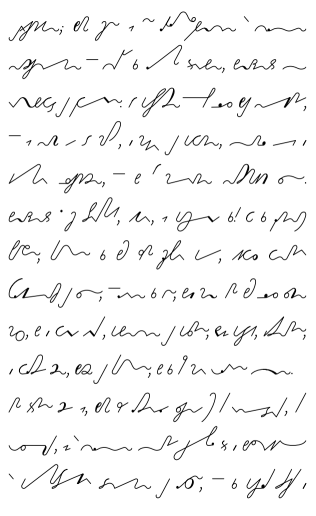


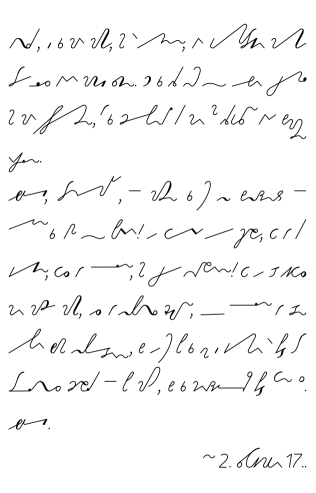


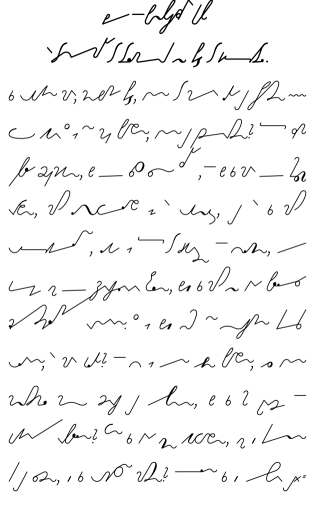


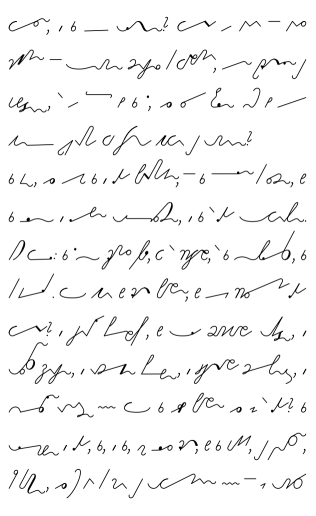


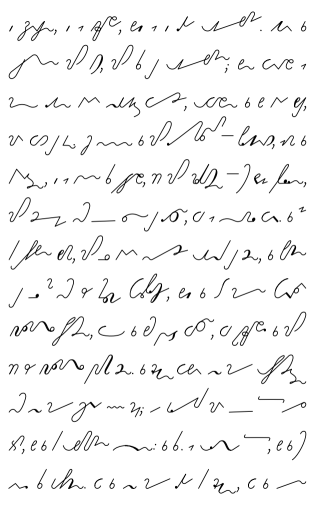


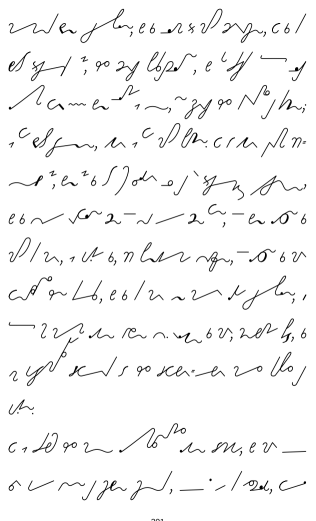


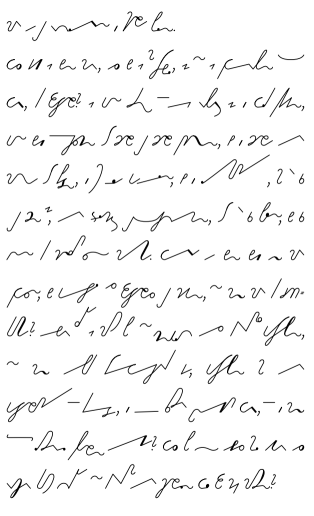


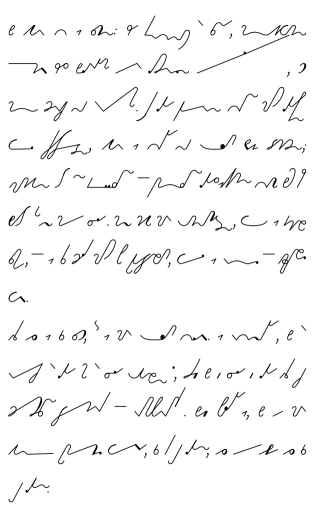






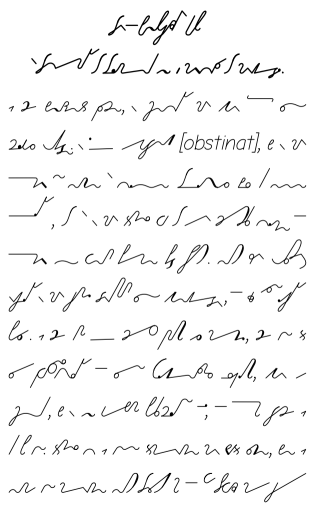


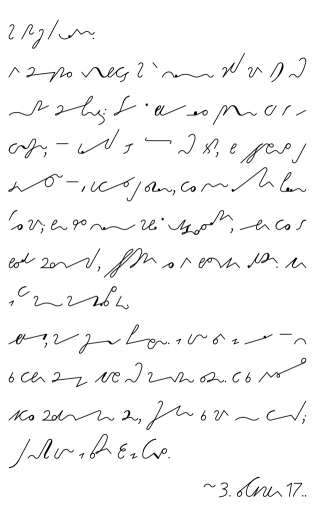


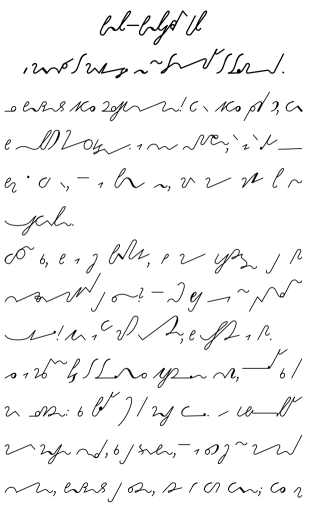


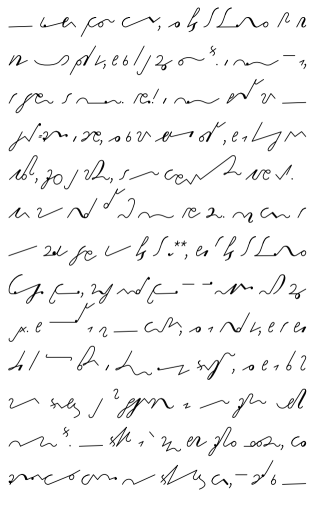
2,202 6, e2, 2) 2pm 6 \_ N2, - 5 ~ yoo 6 ~ f) an ~ . ~ o ~ ) M den 21, ~ 12 ~ for ren, , 2 ~ 6 ver, e 6 2 ren o, he, p, 6 j. m M.

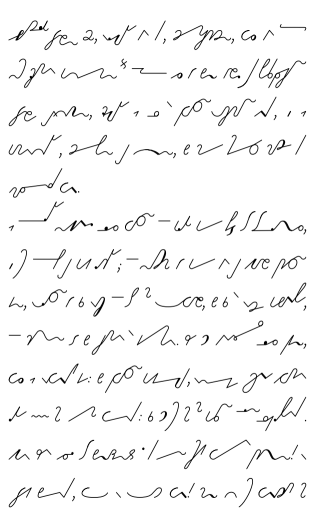
Cr, ~ 3. dnu 17..

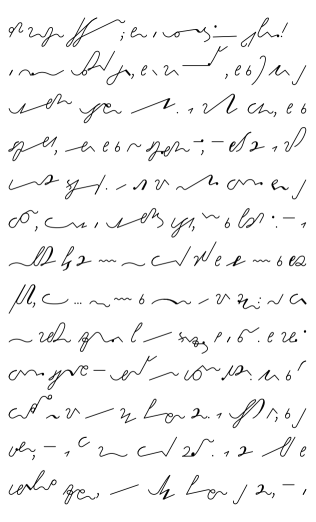


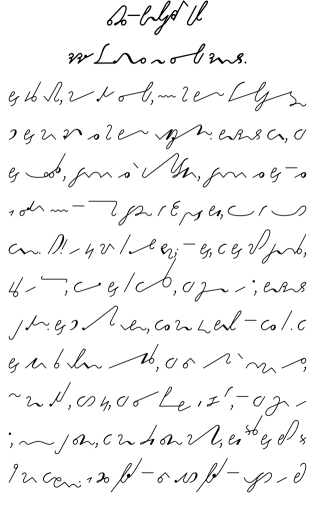


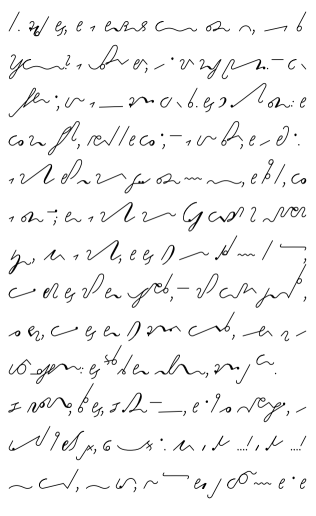


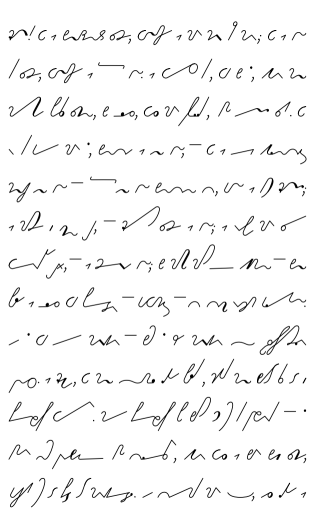


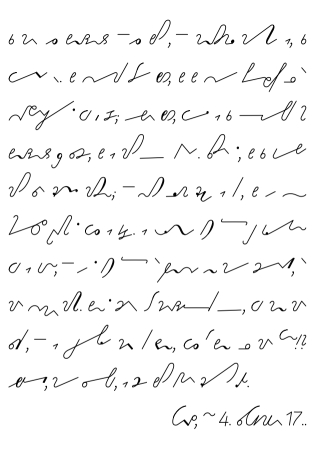


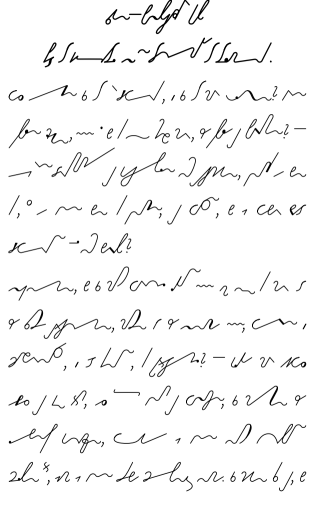


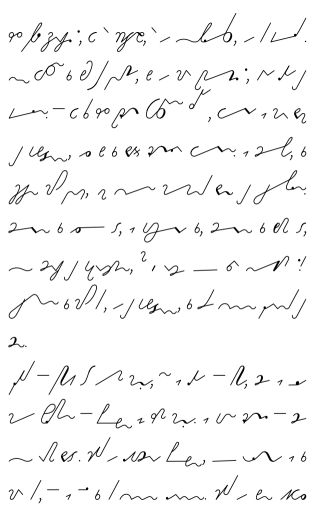


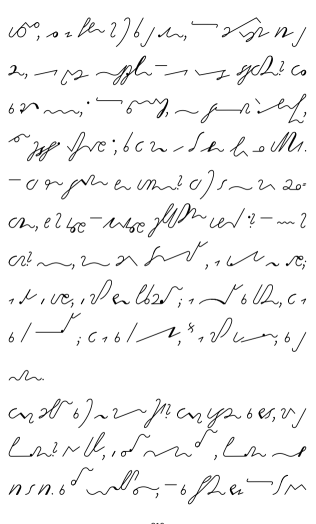


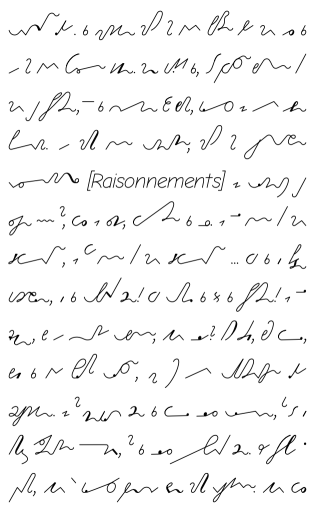




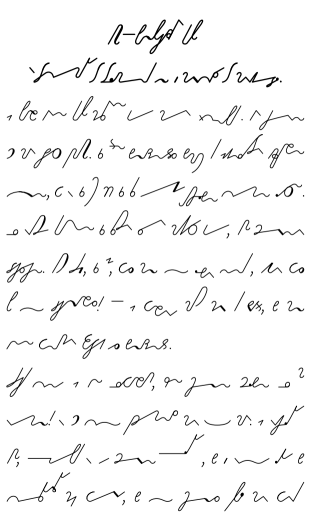


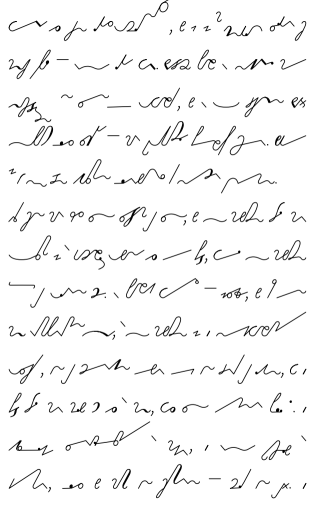


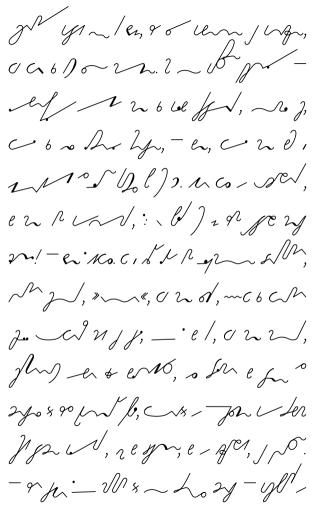


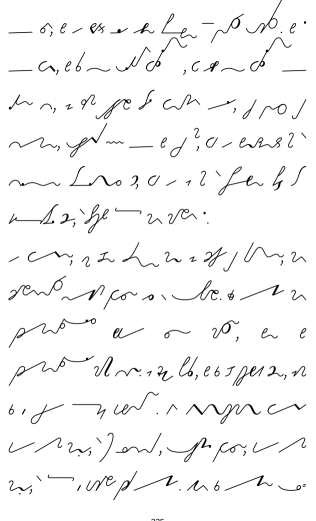


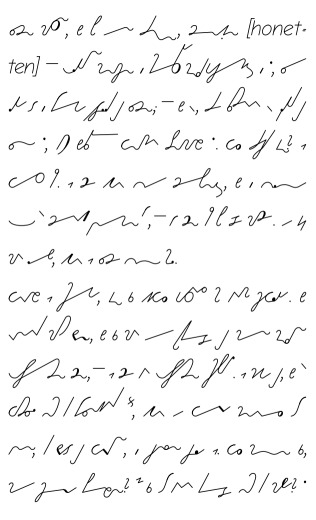
21 Pe-on 2 cos ~ 1 Pr 9 fr - 2 6! 2 ch l ~ 62 ~ 5 m! 5 6 V, J ~ 6 V/2, 1 1 6 er, 1 ler . 9 ~ J l, ~ 6 S v 25. 20 ..., ~ 5. dru 17.



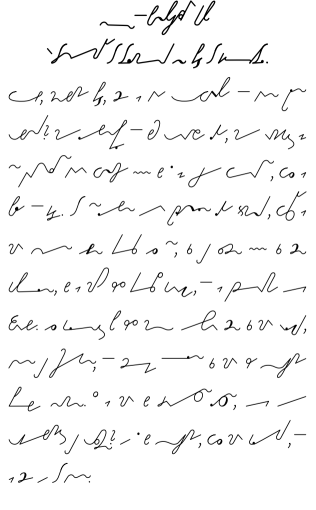


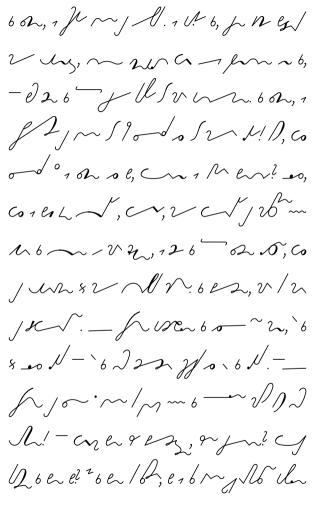


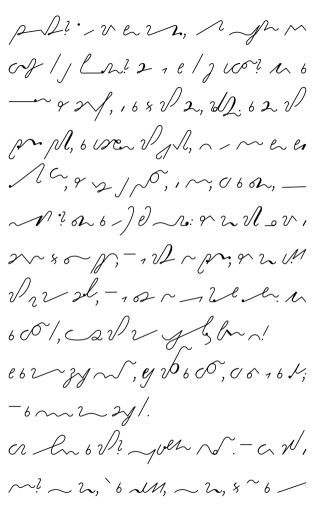


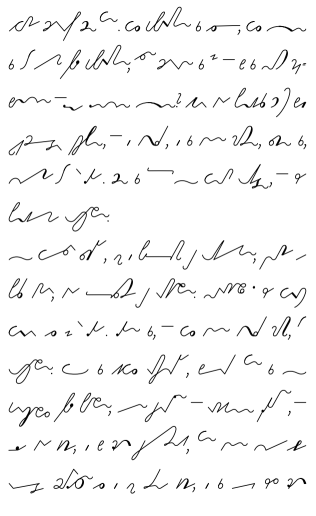


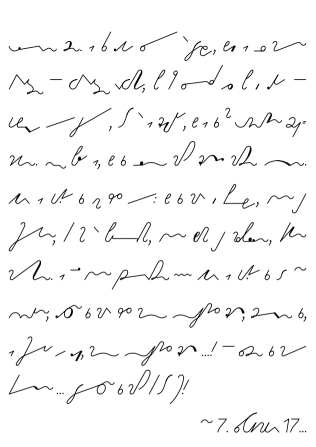
9 yor e on \_ 8 ~ 20! M 5 6 V - 22, - 1 - 6 pm pr, e6 ~ P No ed - ser, c 6 V NO L. er, 2 - Lo; 1 ~ 6,01 Dr ~, - P2 ~ ~ 2009 2 2 60 1. ..., ~ 5. 6 cm 17...

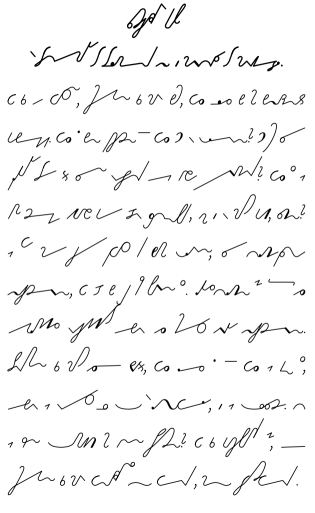


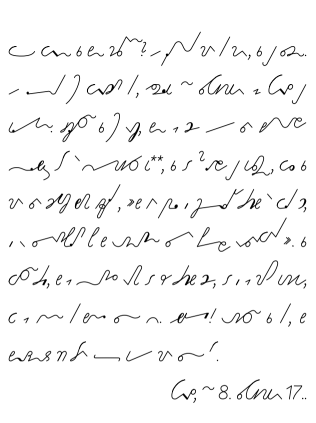


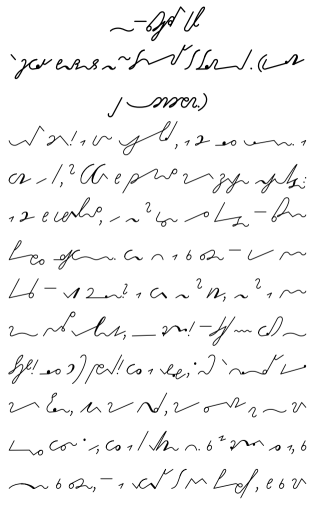


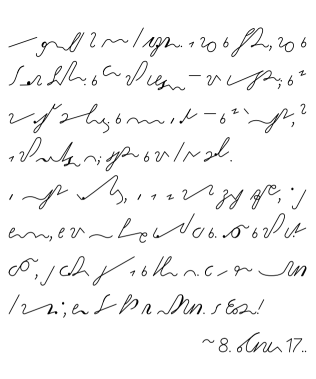


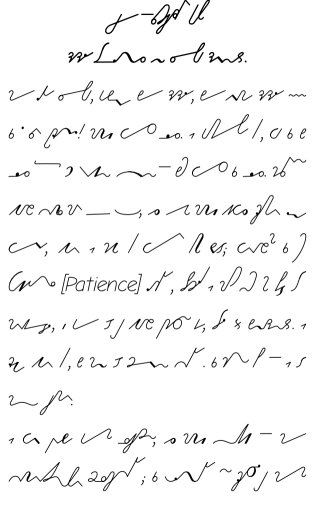


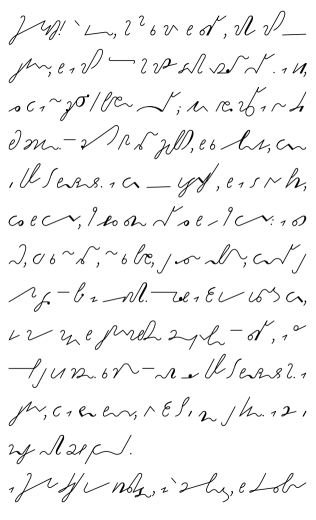


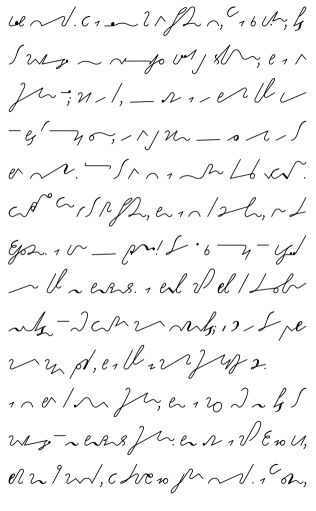


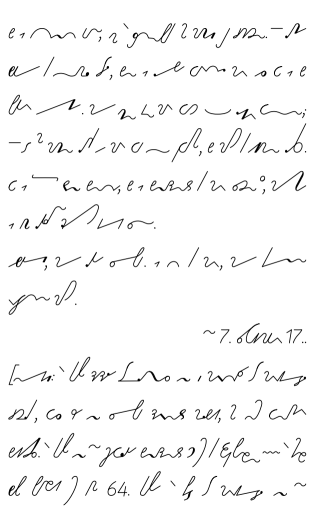




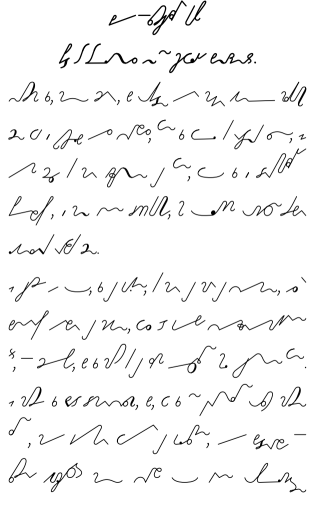


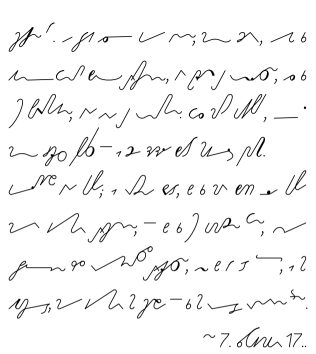


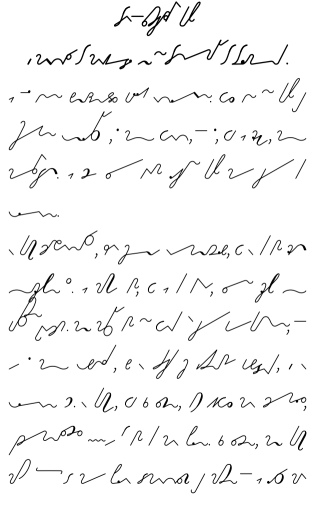


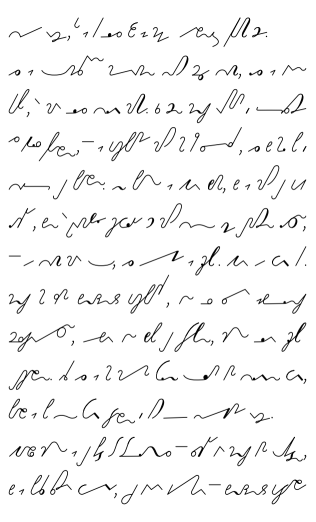


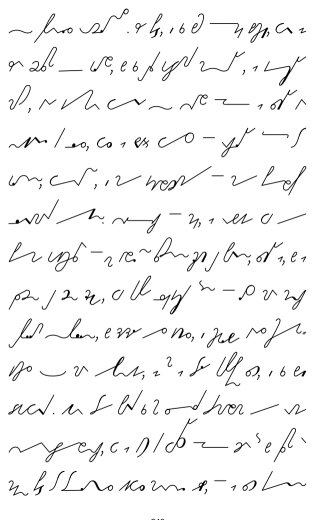
~~J

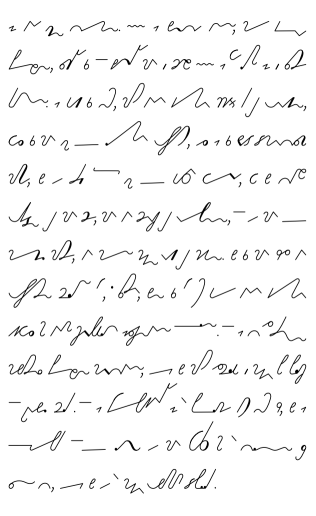


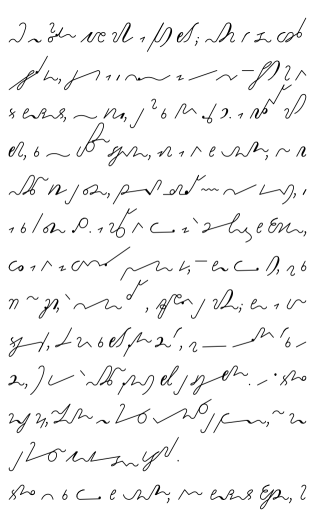


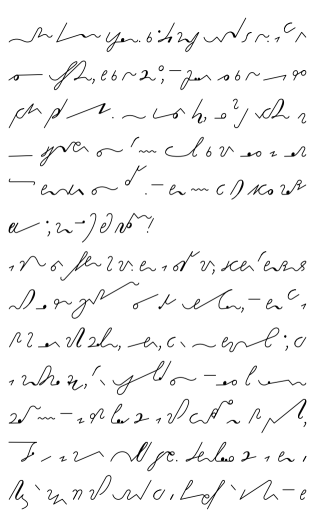


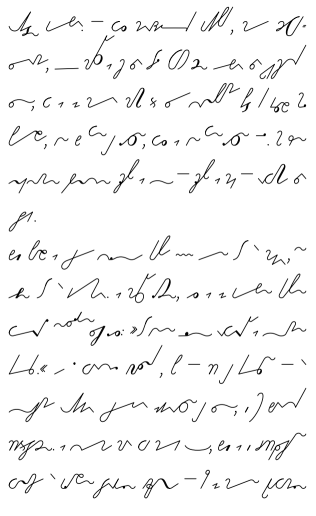


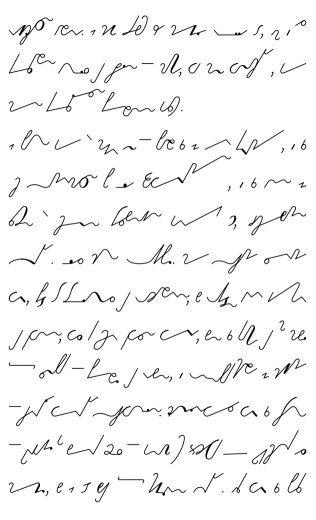


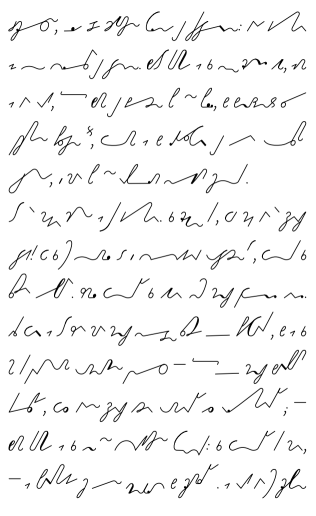


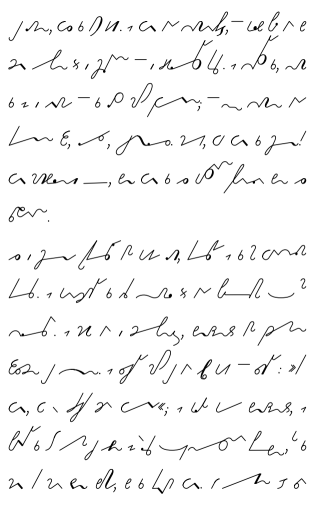


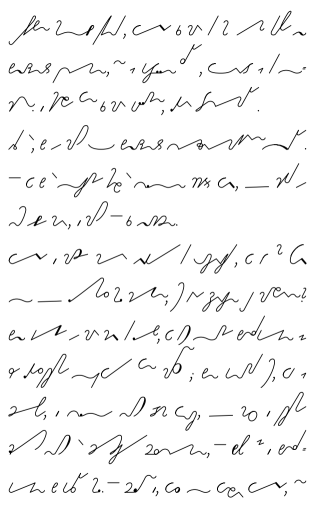


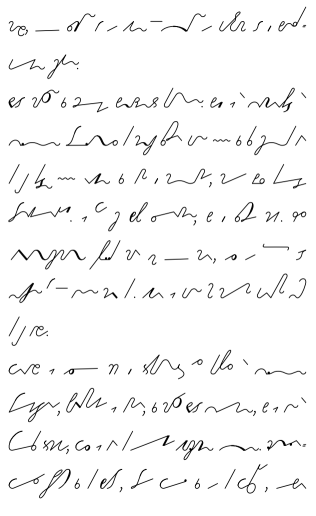


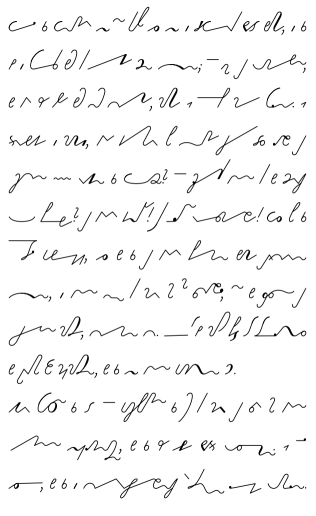


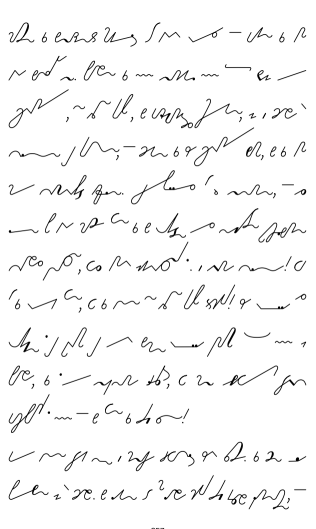


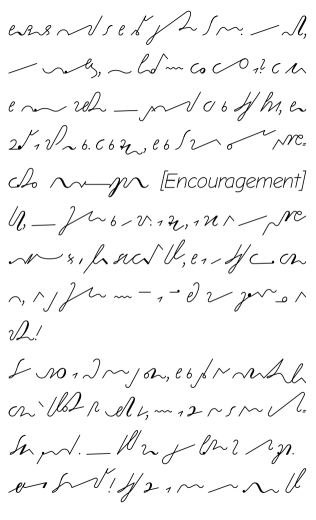




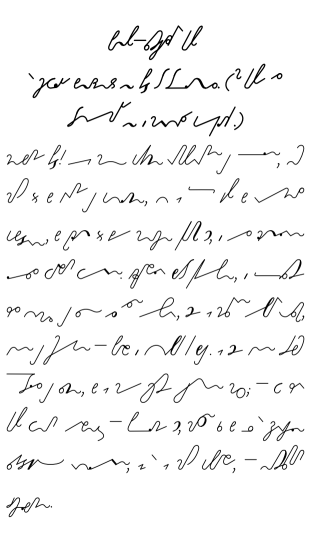


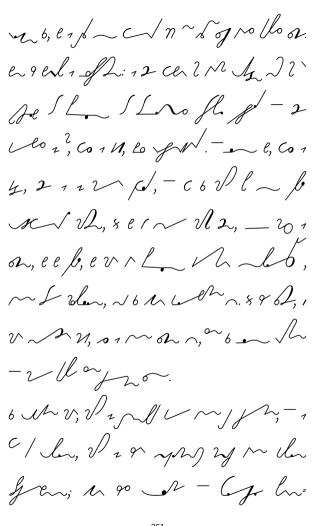


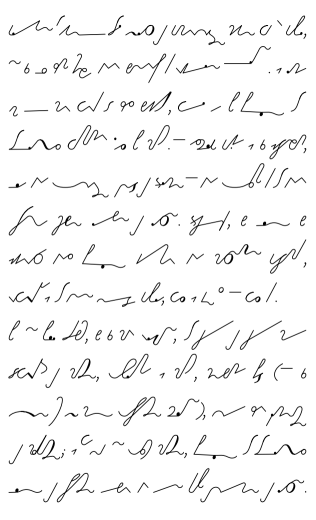


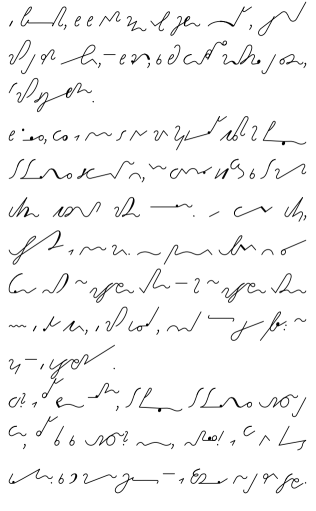


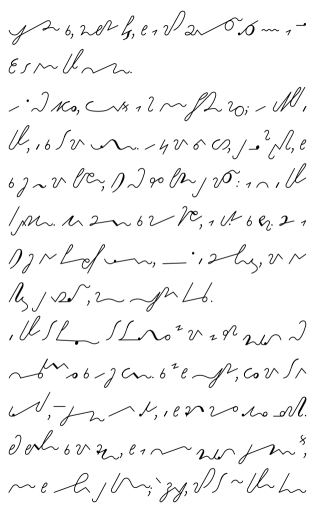
fu - 2 es 2 en gn. n -lof,, ~en ,<sup>2</sup>zp. fun 6) s v, c 6) ½; - 2 6, c 6 f) 262, 2 e co oll c\*\*, e, 0 6 on, <sup>2</sup> no le ood: e 9 2 deno lol n en, 1 v 2 s. Co, ~ 9. δn. 17.

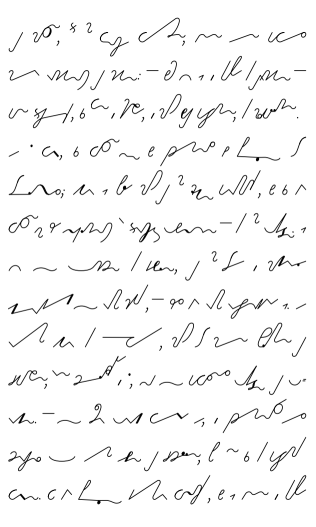


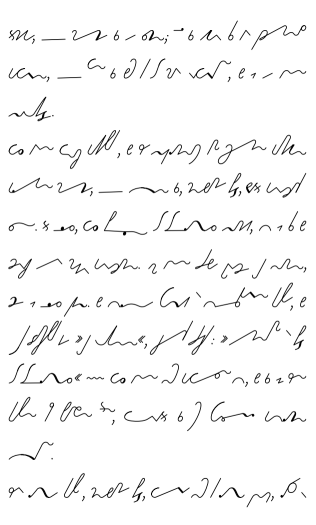






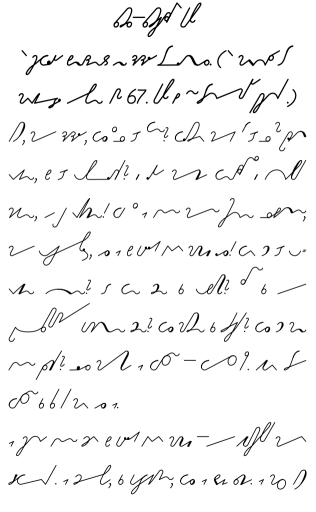


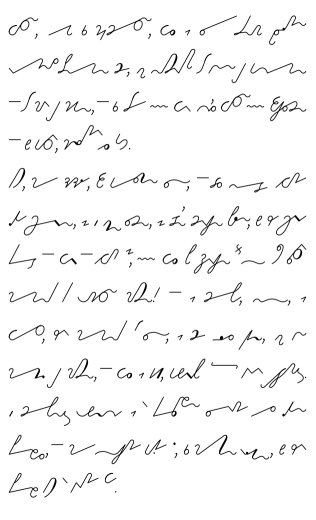


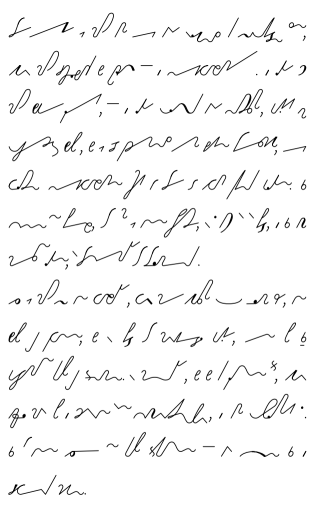


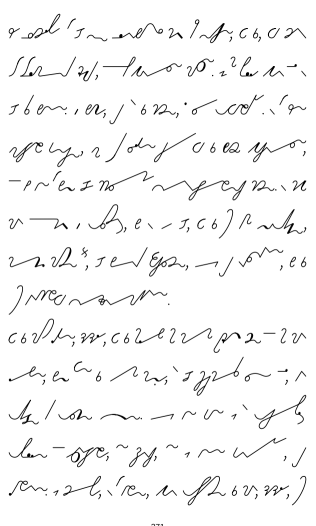
2-Vormers.

Co, ~ 9. Lou 17.

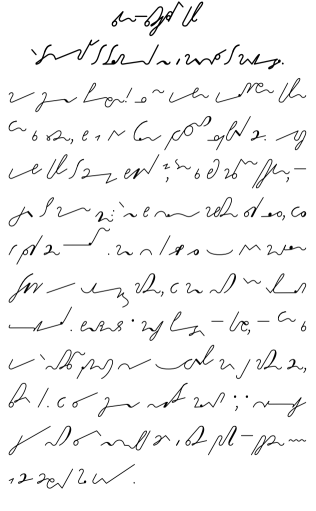


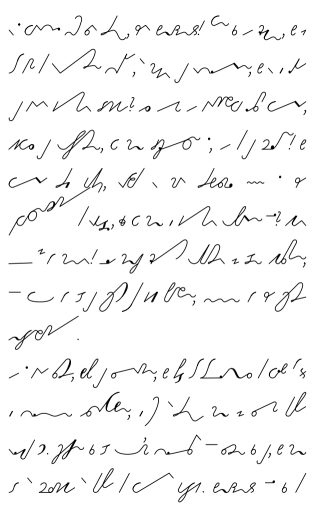


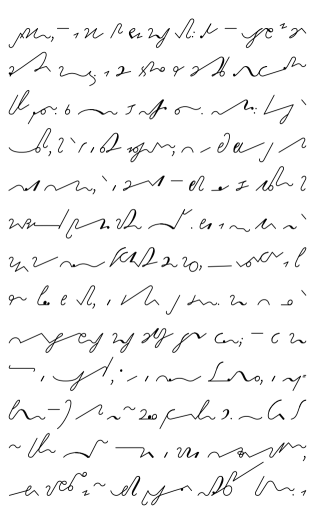


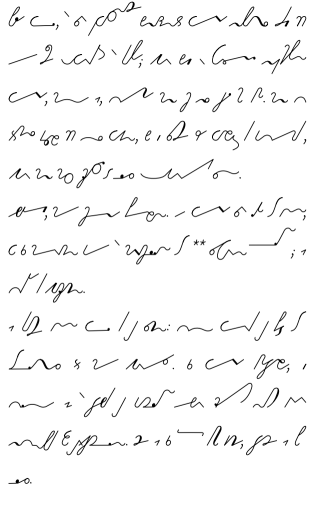


1/-yo 2pm, )/2/5/200/5. pr, e 6 le, · v ph. 18 2 m er m, 62 / 22/600-20, pl, e, 6 M, In Lorry Miler, d, e6 V, zy y2, 16~/ e, 2 32, 2 /! ~ 9. Lnn 17..

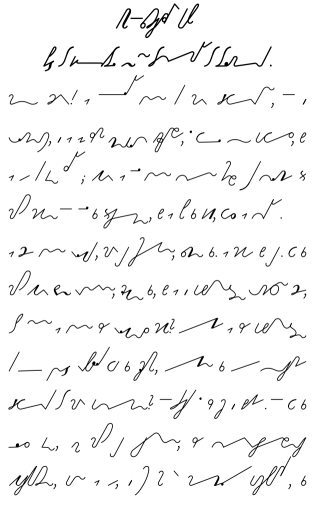


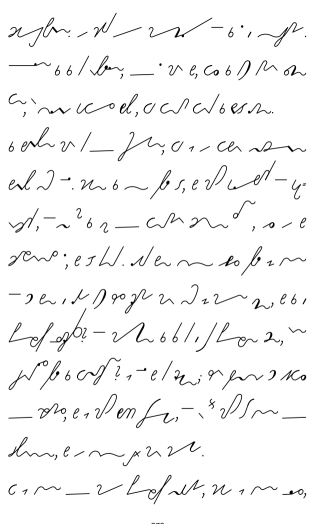


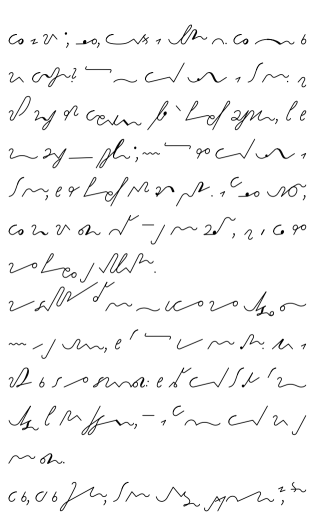




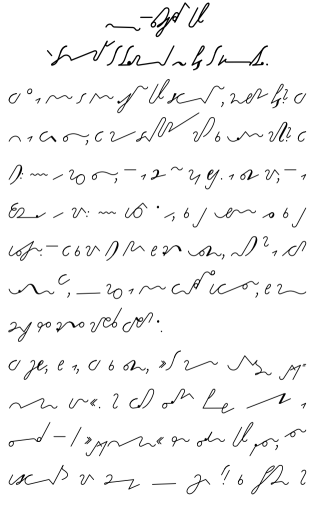
Co, ~ 9. Lon 17...

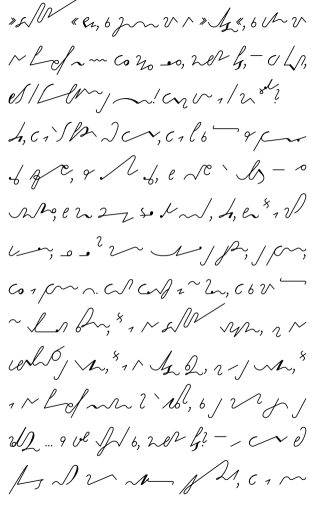


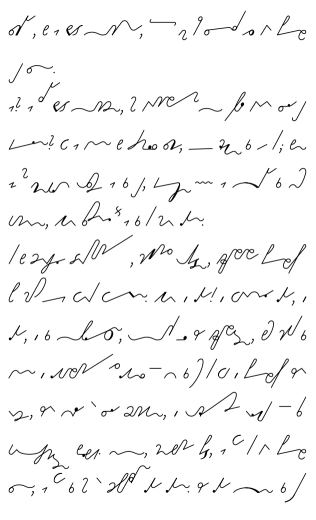


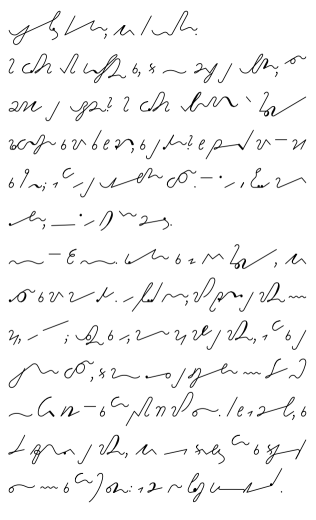


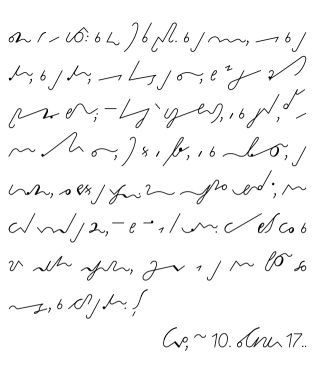
6 es/h ye Lof ~ ho o o ~ Jeh! ~ 6 c. Dr - f 2 2, ~ 1, e b~ 6 c., I v or, ~ 6 v/x/2. 20 ..., ~ 9. dru 17. 5/.

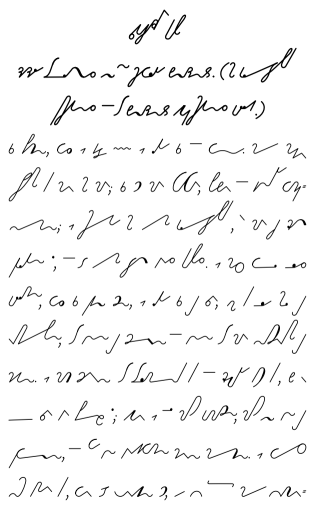












Lho er M., vp.

p., 10 2 2 6, e, e, co/s

on. 2 21, 6/2 or orl/, 2

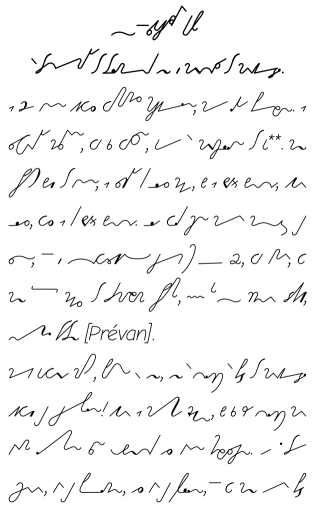
~ G/fr 2. ~ 6 C! ~ 6

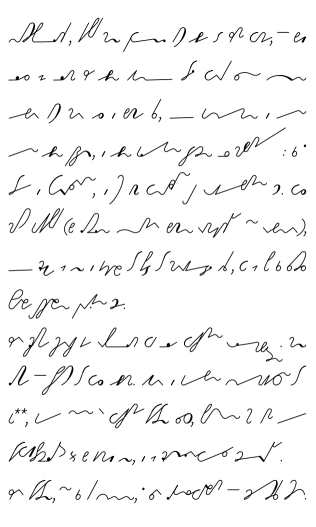
or, co, fr 2! or 2 ffr

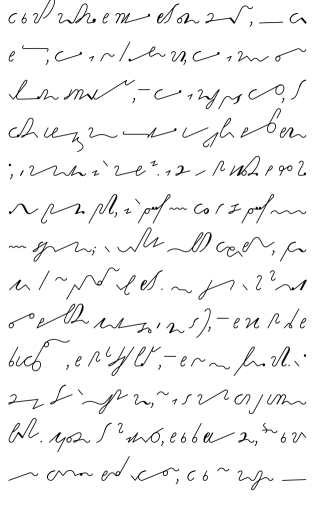
craf so, sh, b, 12 2

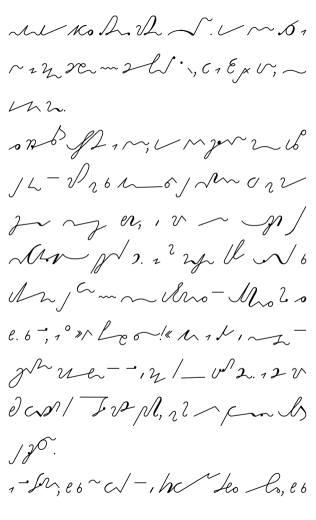
24 p.

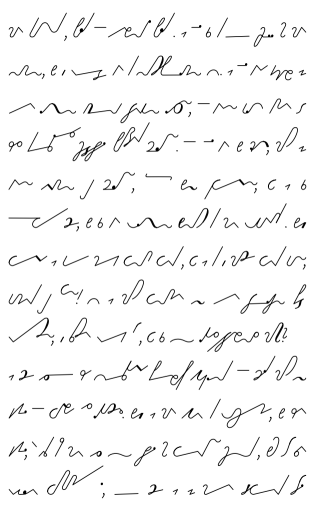
Co, ~ 10. olnu 17.. 3

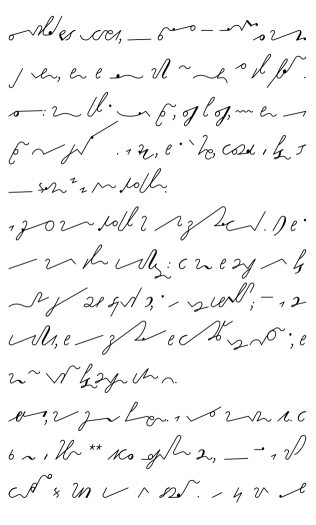






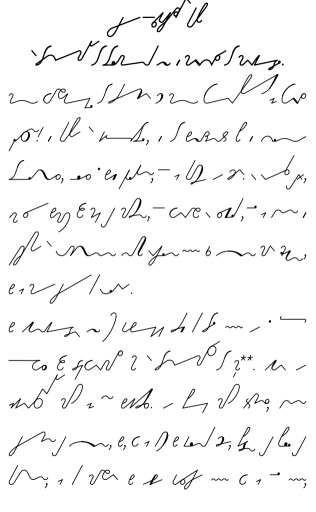


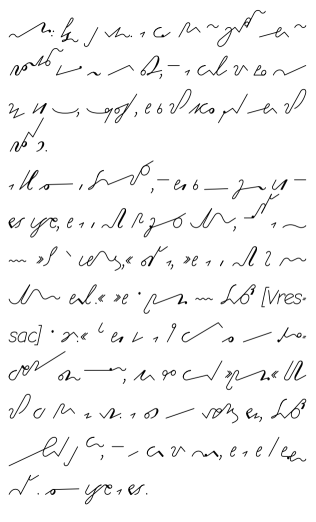


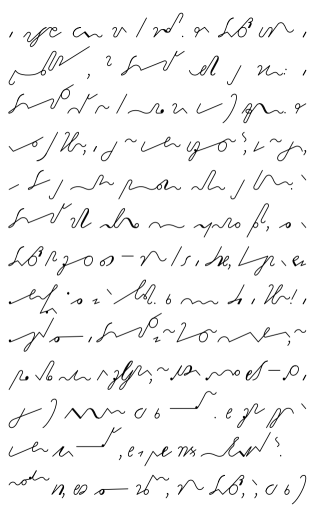


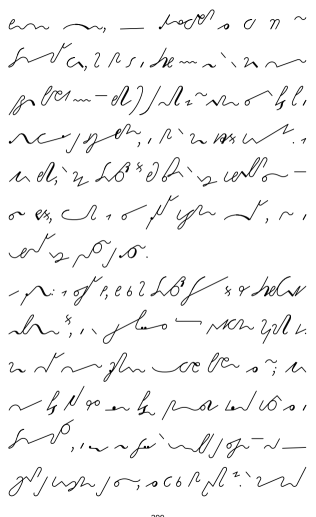
yo, -6/02. 56v ~ fr ~, -2h 6 v r gee 20 2 ~co 1. -9 2:26) A. en!

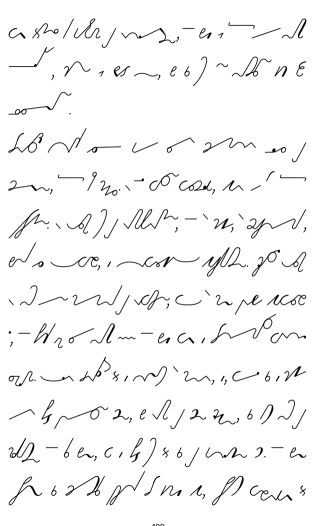
~ 11. Lnu 17.

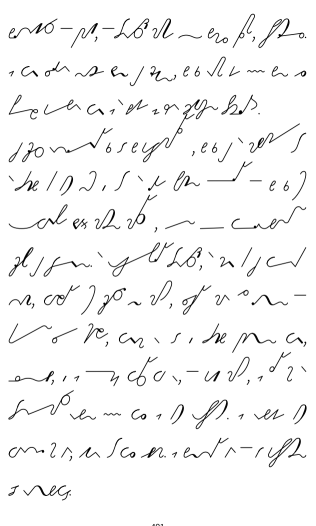


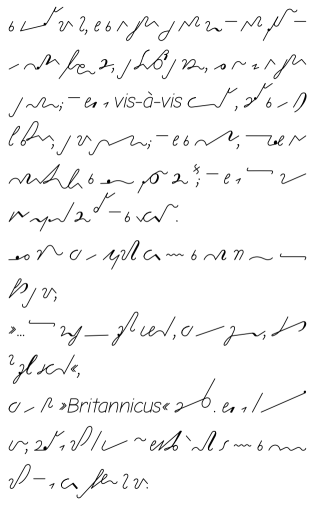


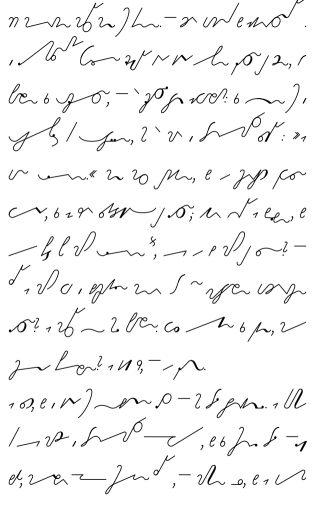


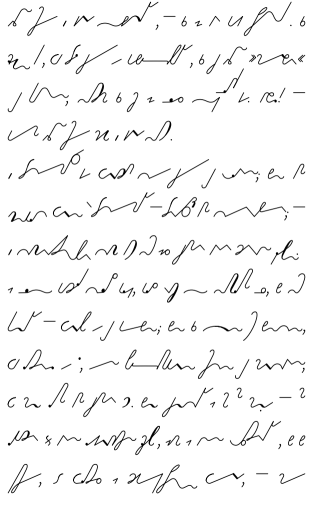


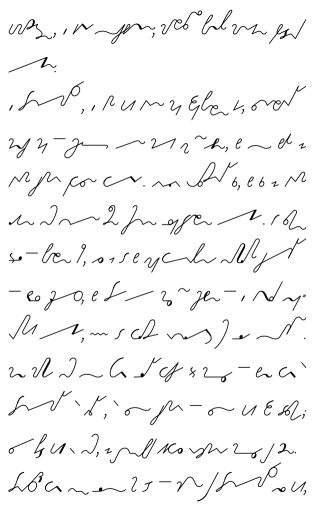


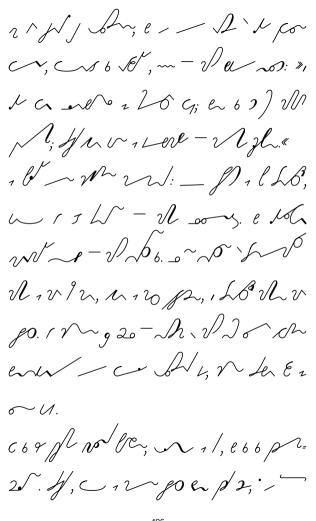




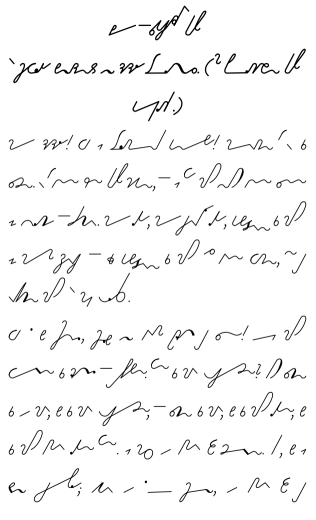


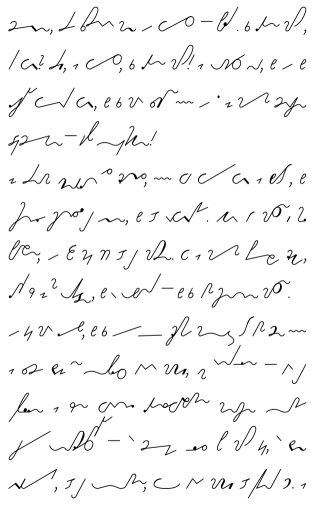


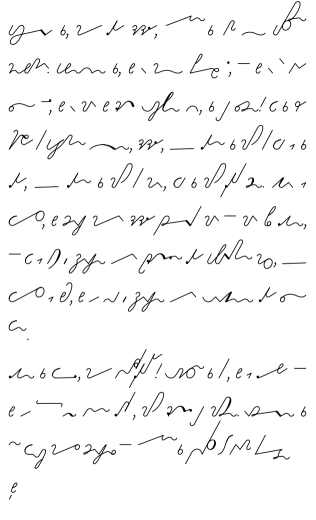




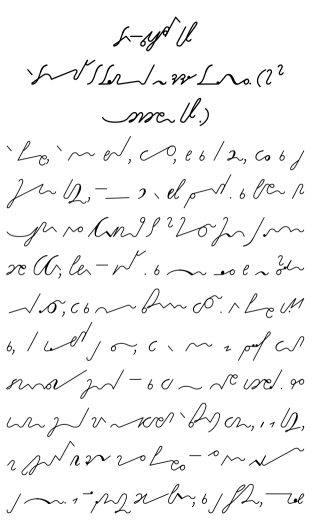
20 ...,~ 13. dnu 17..

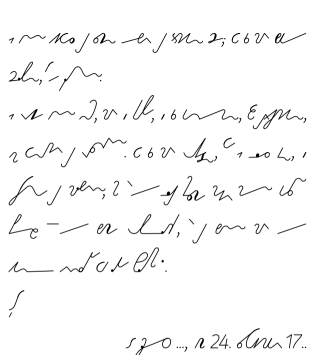


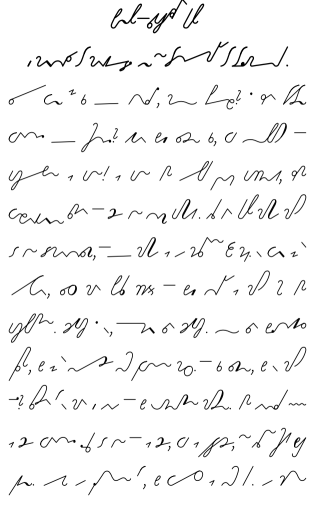


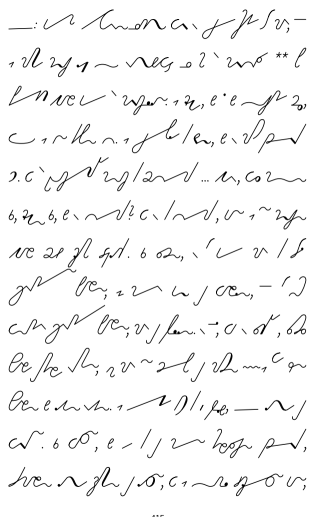


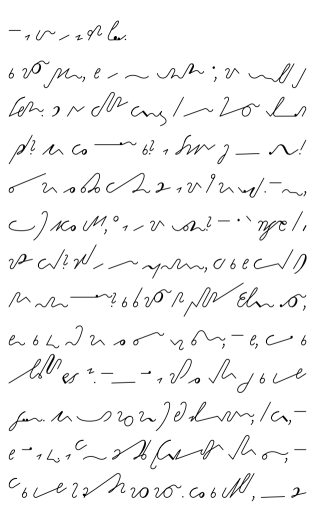
Co, ~ 11. Low 17.

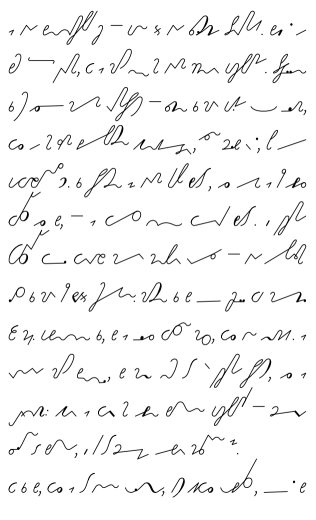


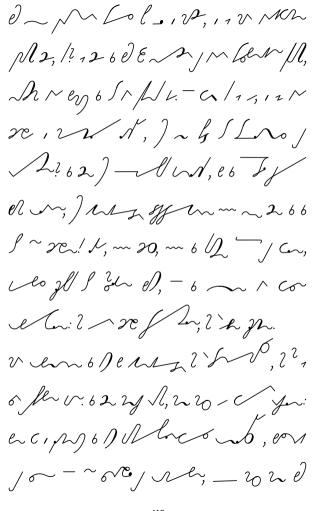


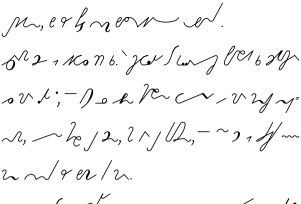






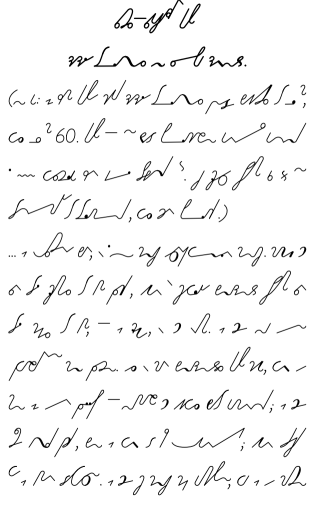


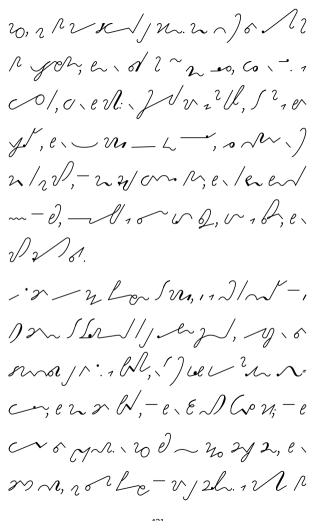


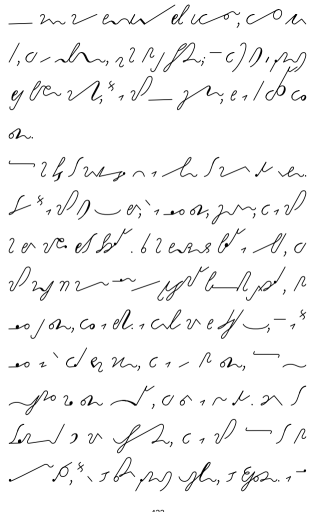


e, Sol. ien 6, er f ~ 6 ; , -, 2 el M, 2 2 2 Loj

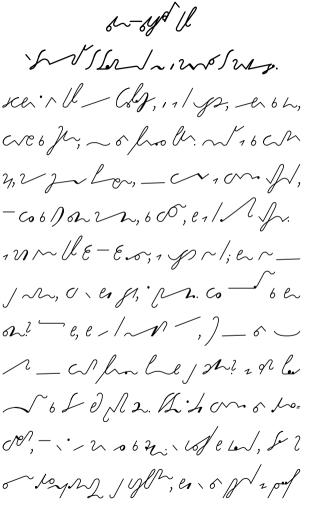
yll<sup>n</sup>. Co, ~ 15. dnu 17..

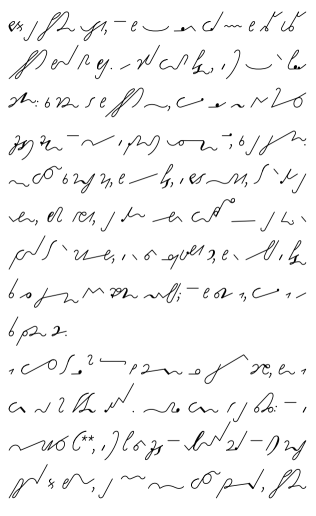


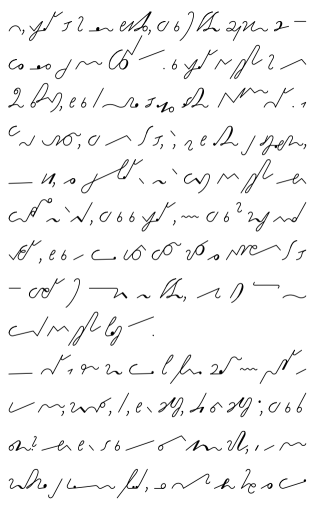


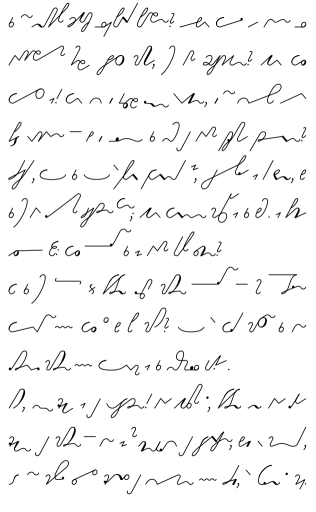


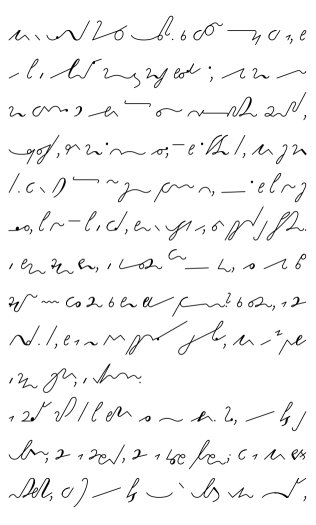
2060, N, M, n v/em, e, 220..., e, 2 ~ G 2 j Jr. e 2..., ~ 14. dru 17...

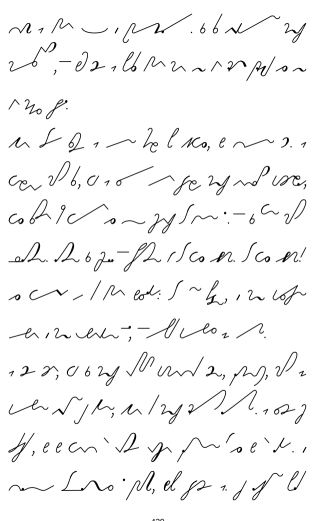


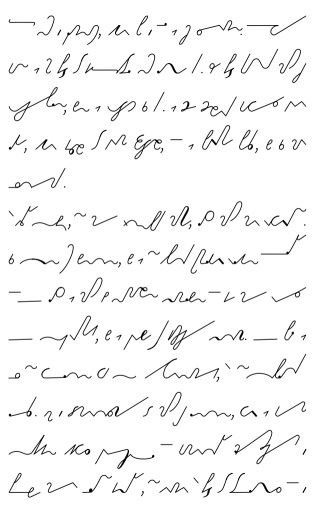


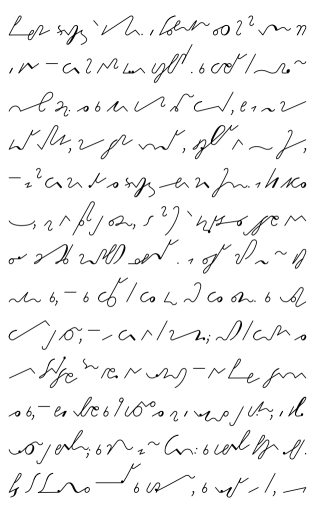


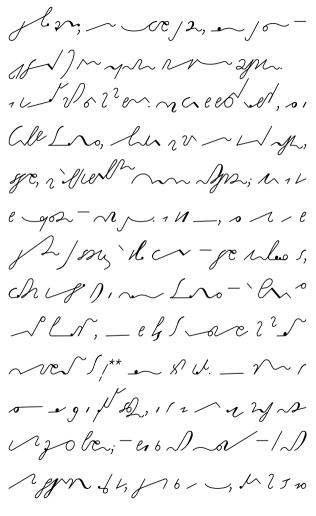


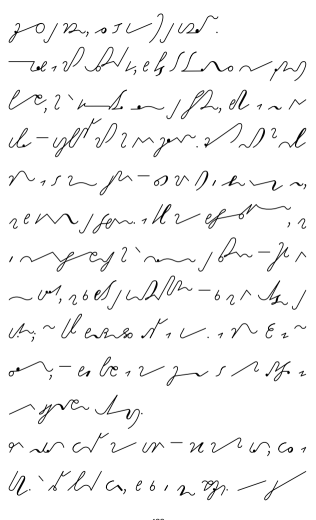


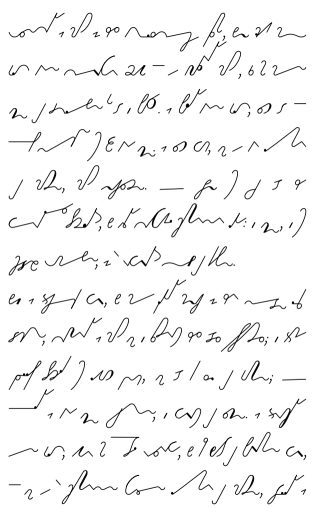


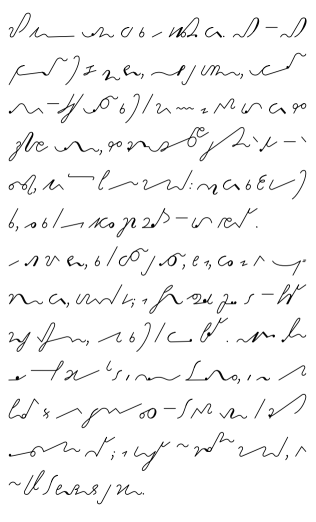


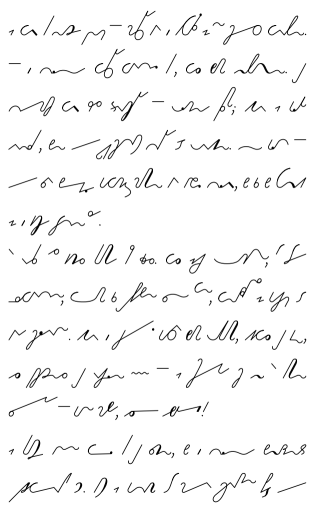


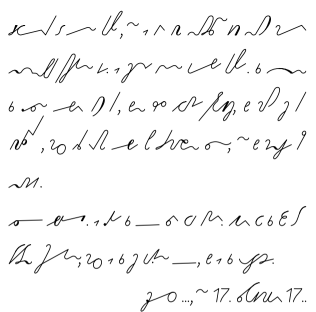


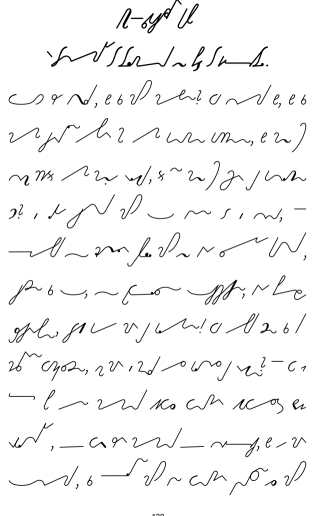


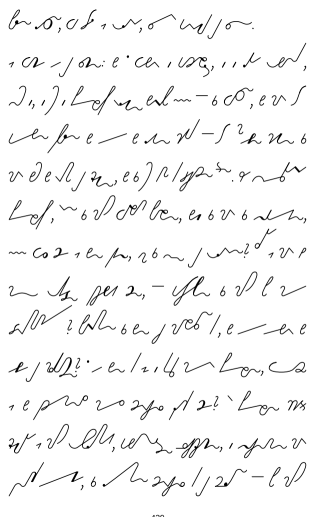


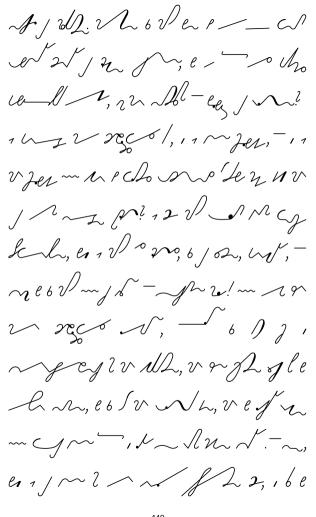


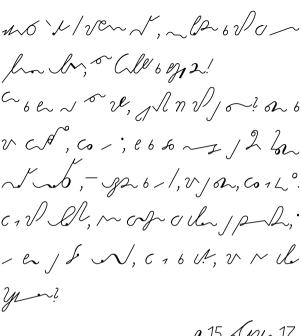






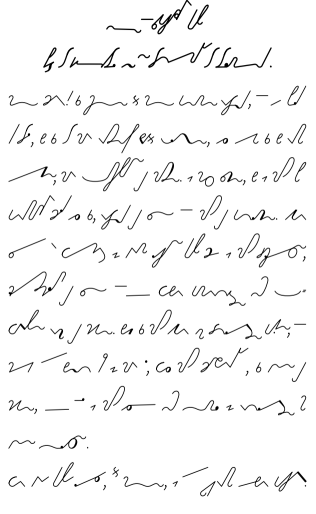


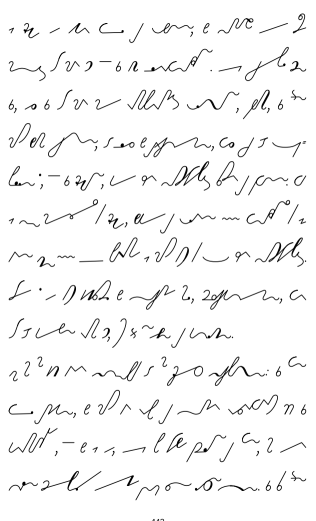


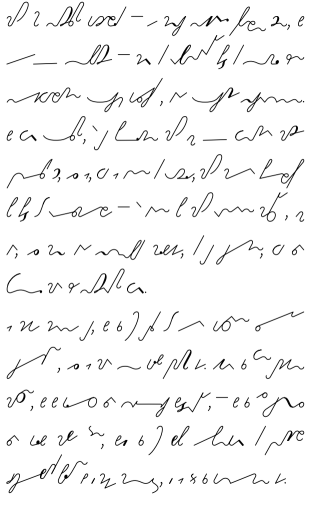


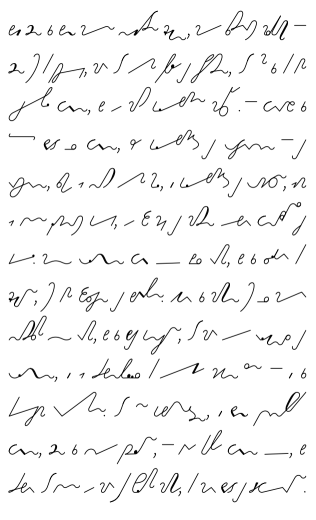
n 15. Low 17.

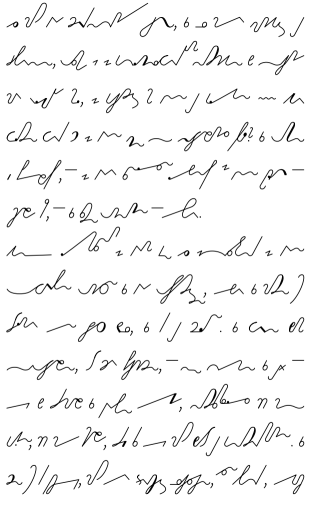
In.

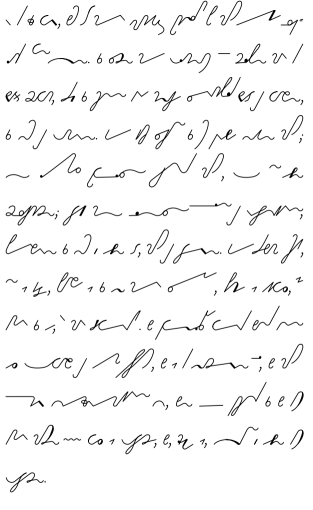


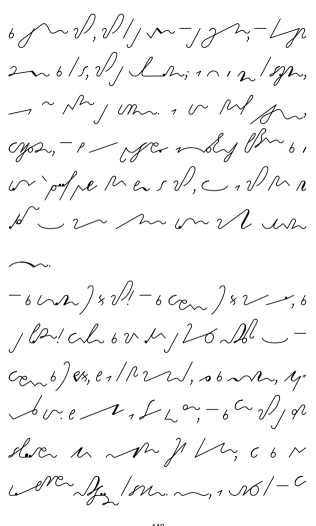






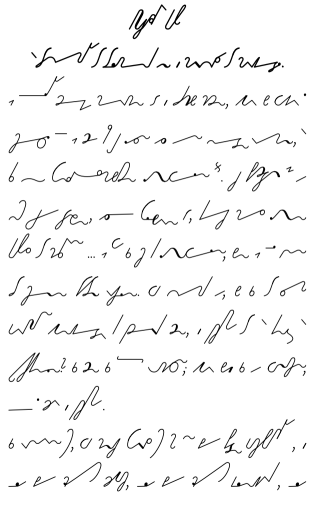


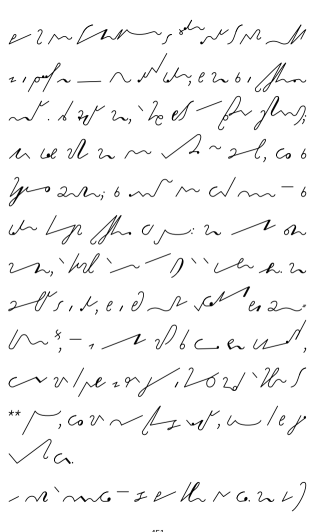


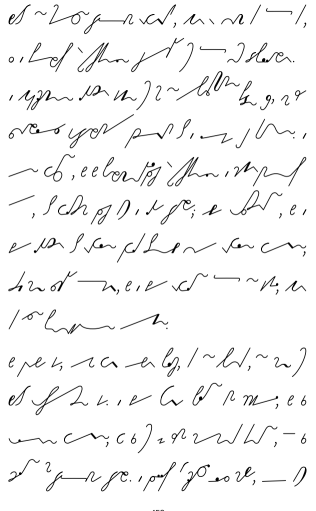


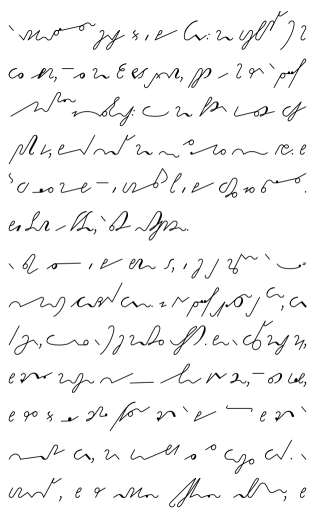
~ 10, co 1 v jep v, co 12 ve jep v, ~ 1 m - ~ 12 l. e ~ 6 v n: c 1 V ho ~ 9 Lr c flos, 2 ~ 1 ho e V od; 18 ~ 2 w Jm. ~ 6 C.

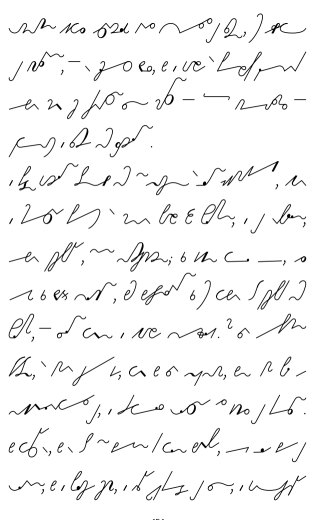
~ 16. Lnu 17..

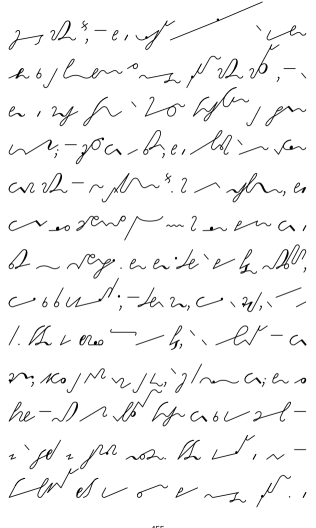


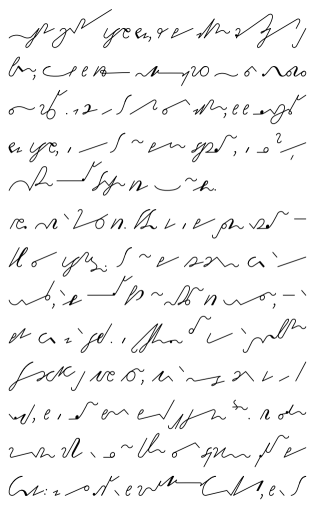


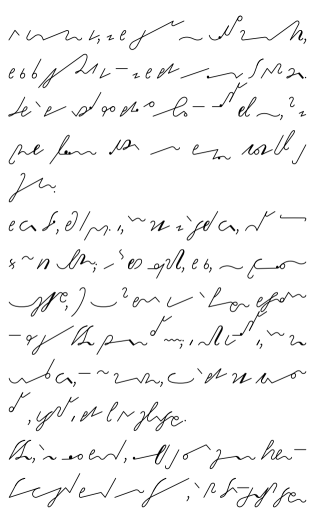


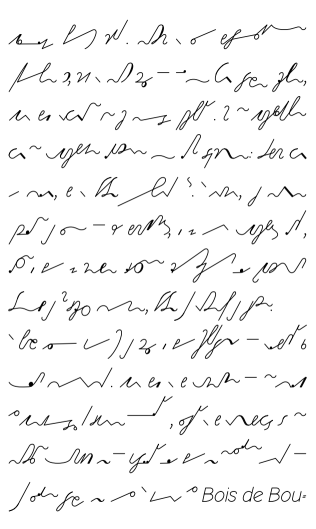




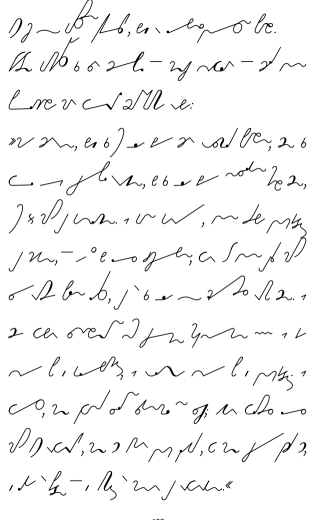


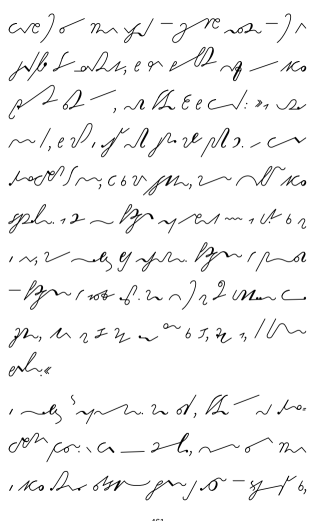


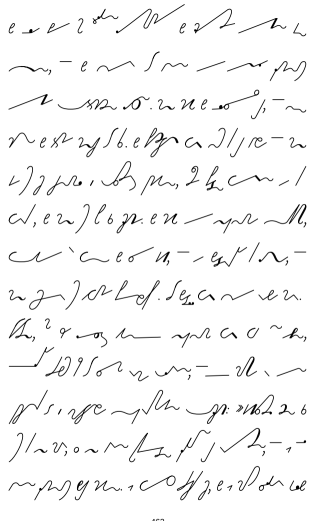


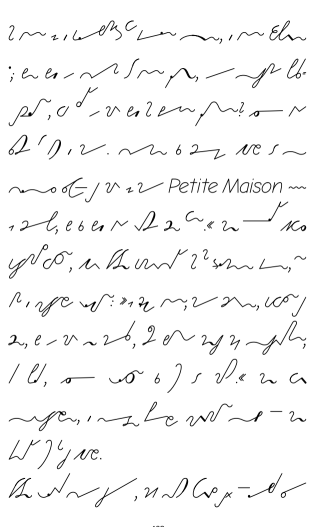


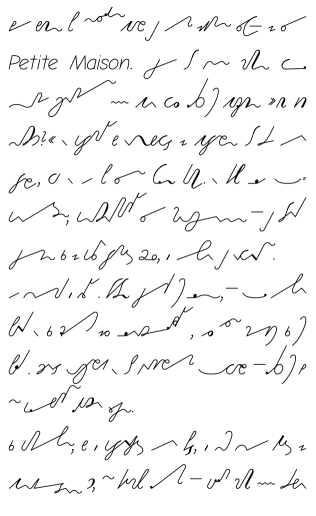
logne. ven-lollul von Lom Lelen ) ) gr N, e Le or en en cul-le Vol. nla,0602,,000l, pl, -20,00 (Historiograph) L ~, : 2 pm o/ um m, e - Bent los comer wh ~,- % ), e` ~,` ~ 6 ~e~  $Mln^{f}$ , nll - 2vefor. ~e0~~ cold; y d. Acolor neg, - be es of e ver, , ~ cosys rollica-I de

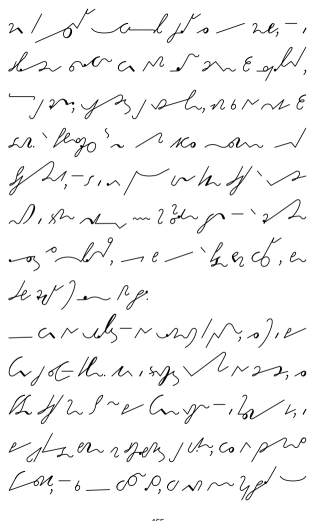




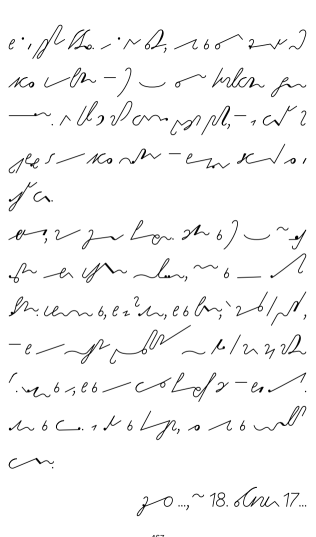


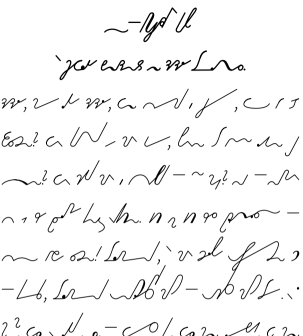


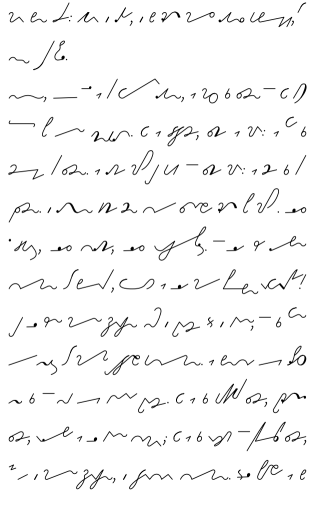


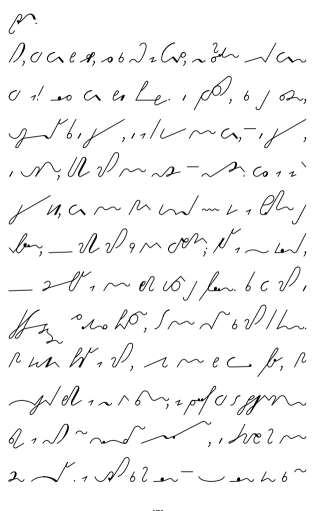


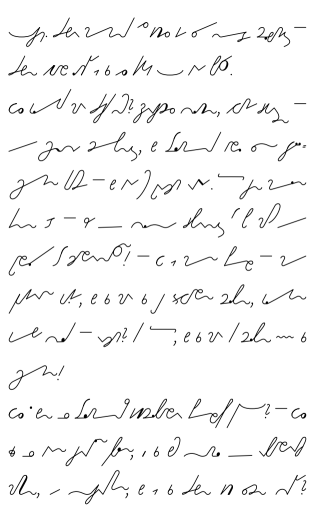
~ of)/10 - we n E 100 20 21 pof: rzy, non) or, a wb. go) c/, we, , E/~~~ 2l. 9 1, 62, - c~ p~ ~ n,  $n \in \mathcal{N}^{r}$   $he. 6 <math>\mathcal{N}^{r}$ )/ho ell, rMor Logn: 6 yrrung  $\int de, 2 - \int e_{i} n$ ~6-, chanco) i Log= us~m.

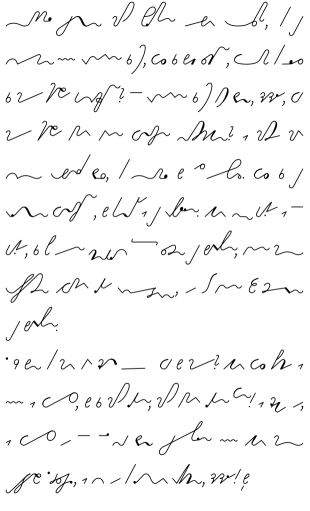




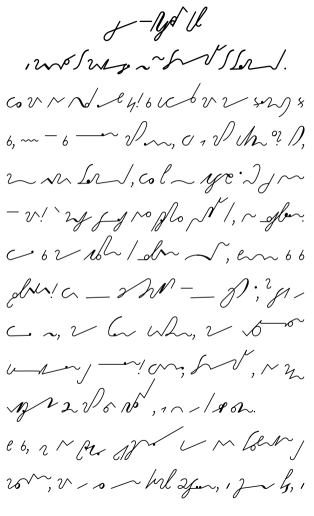


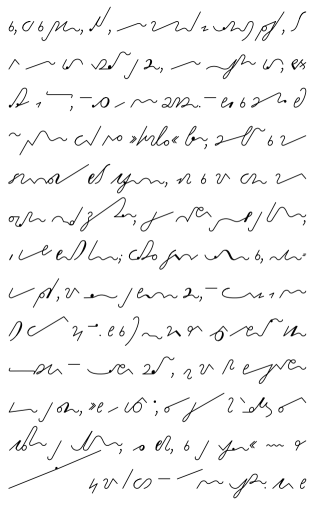


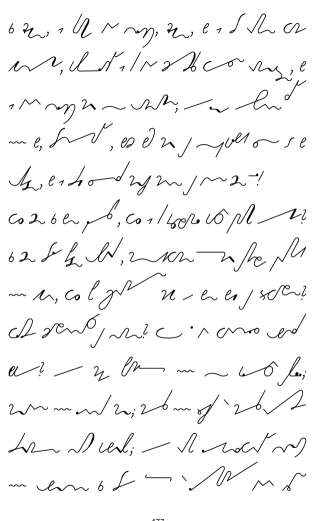


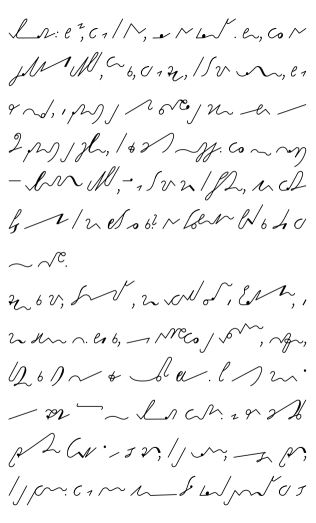


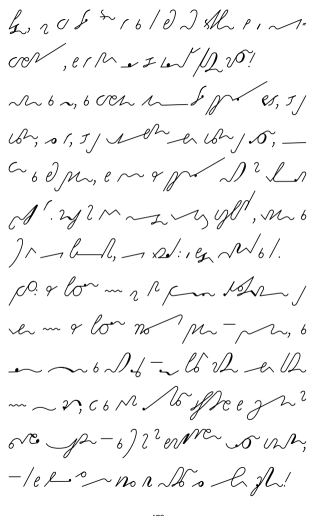
Co, ~ 18. Lnu 17.

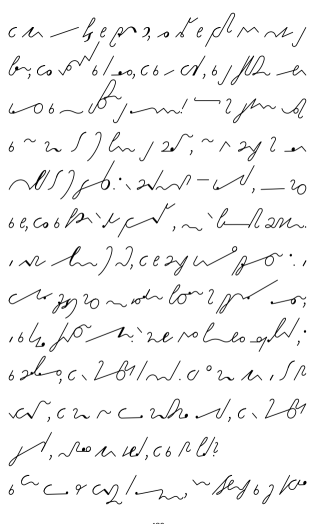


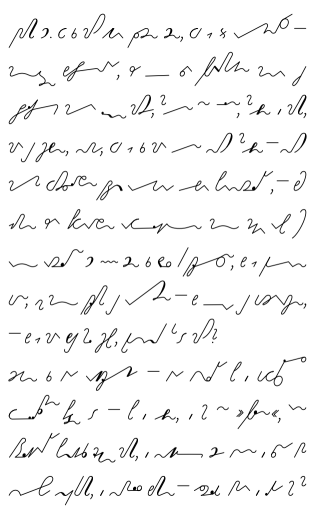


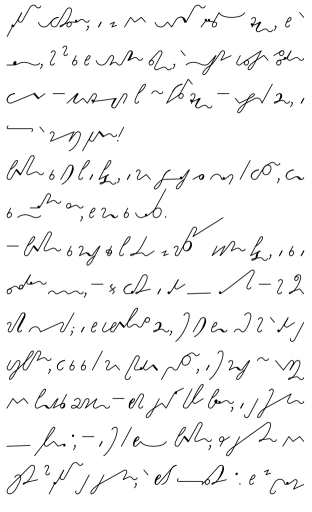


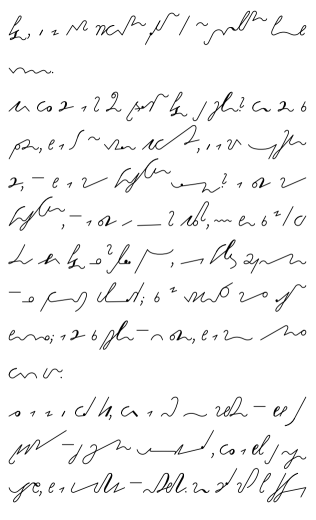


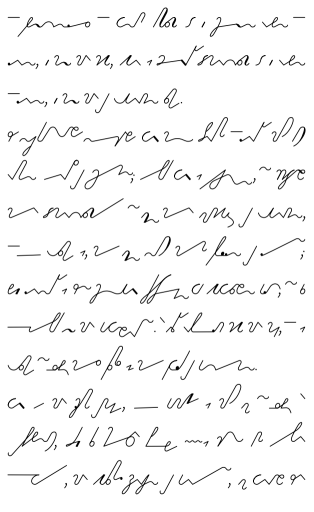


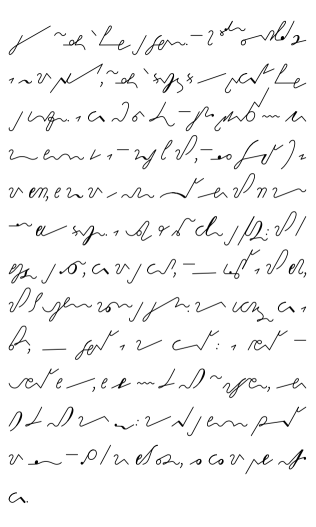


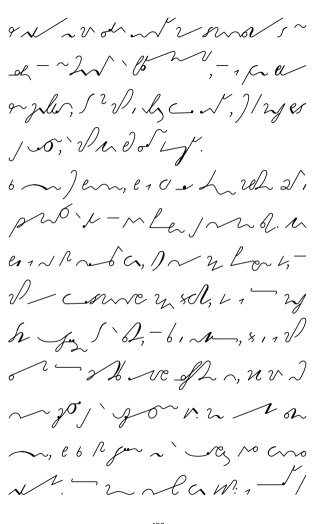


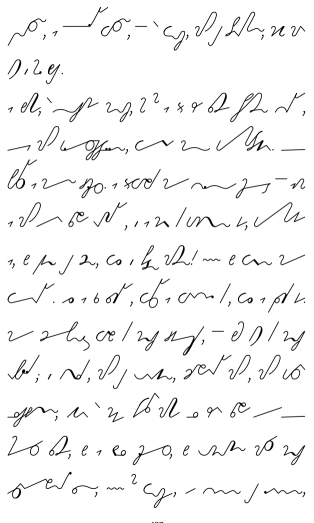


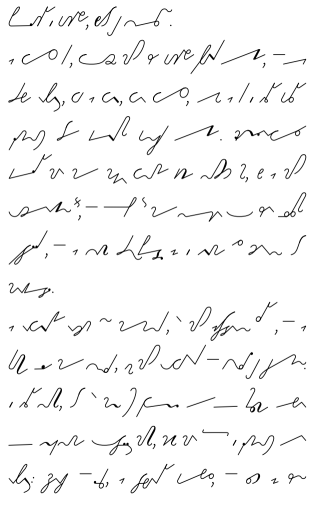


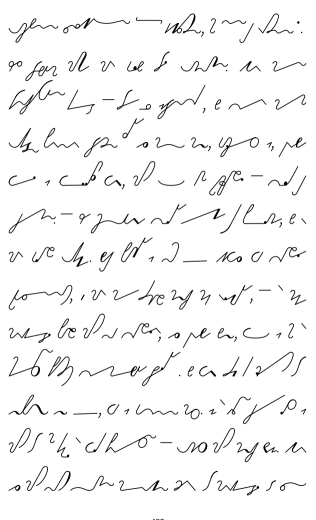


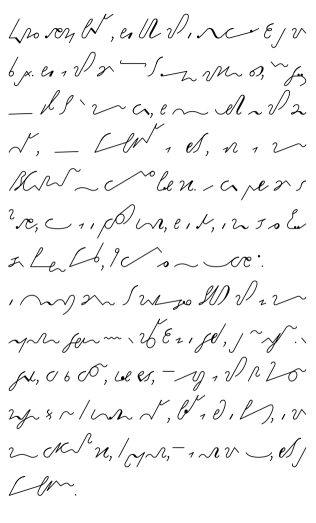


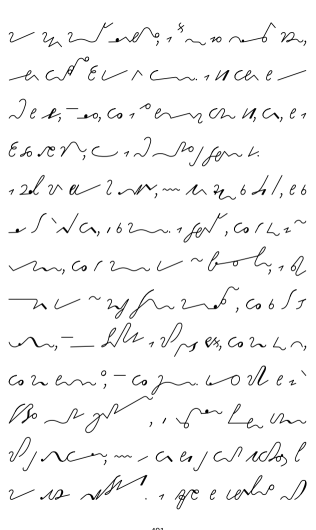


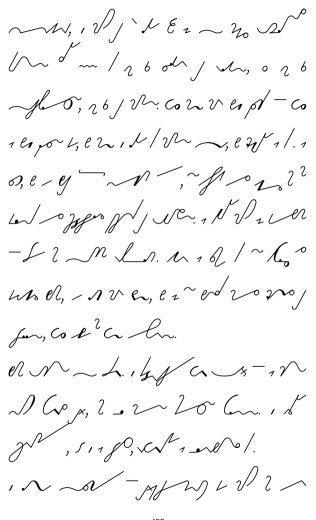


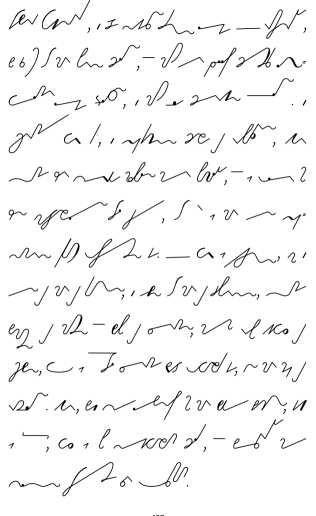


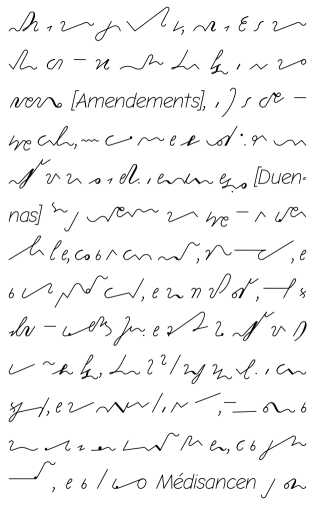


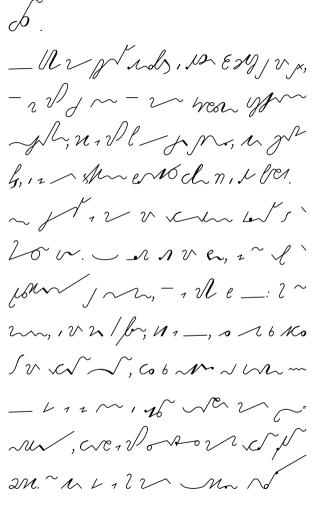


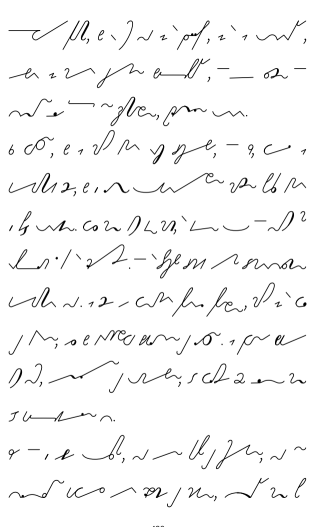


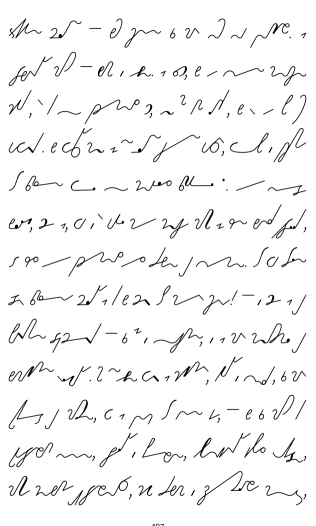


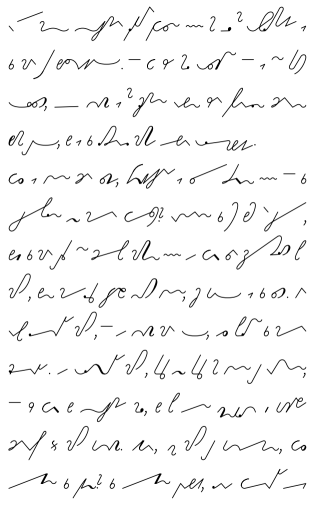


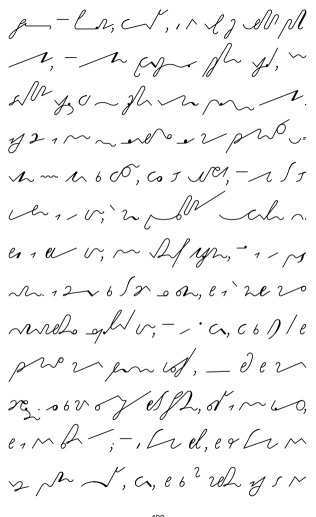


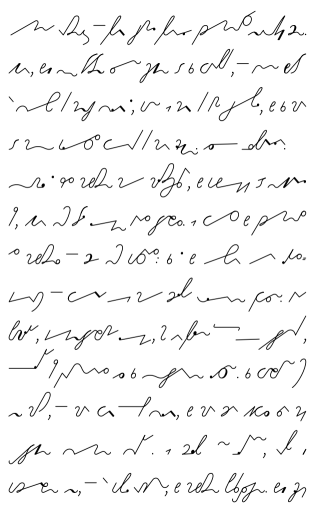


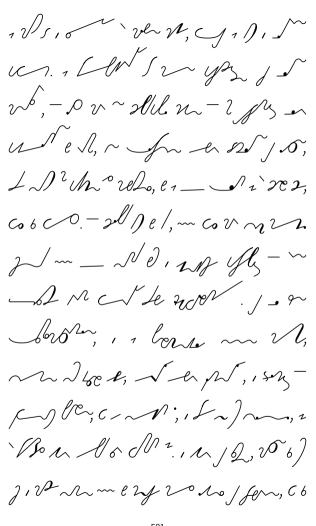


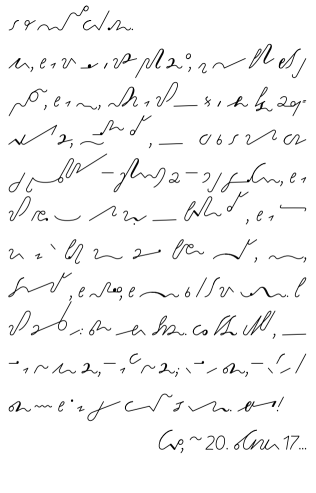


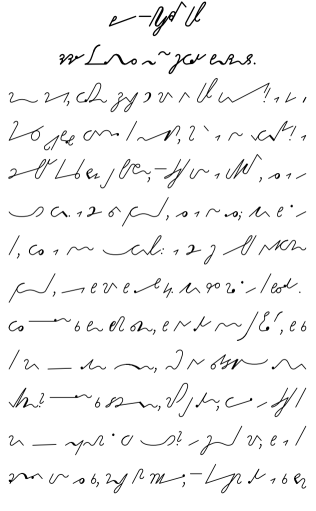


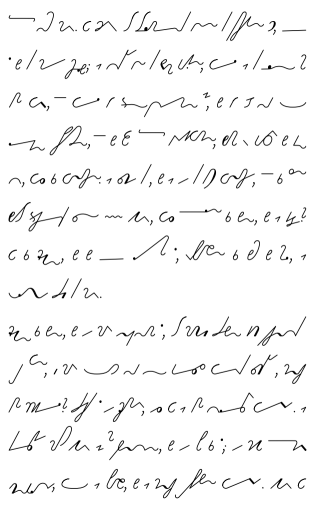


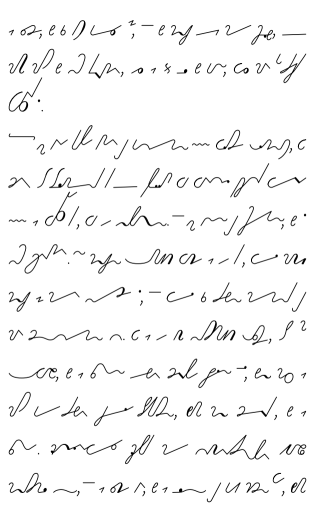


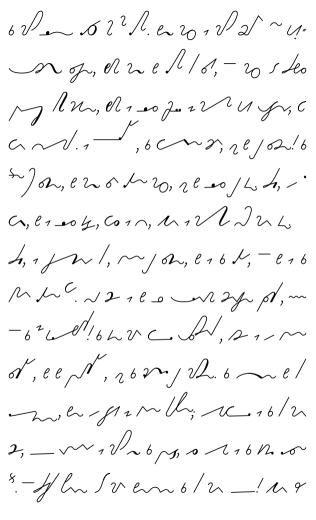


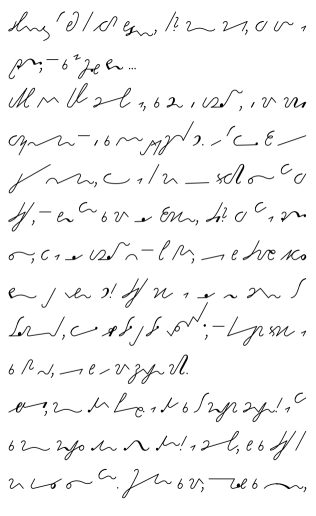






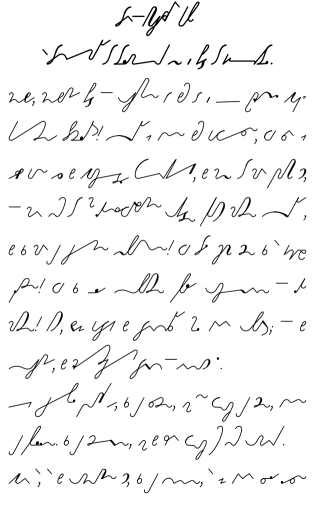


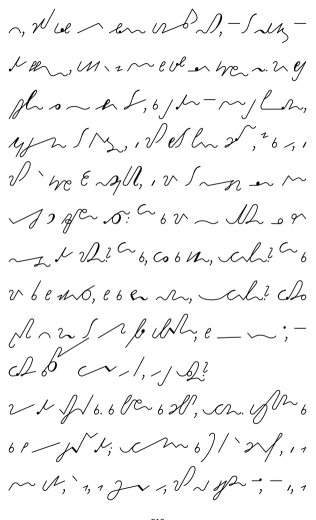


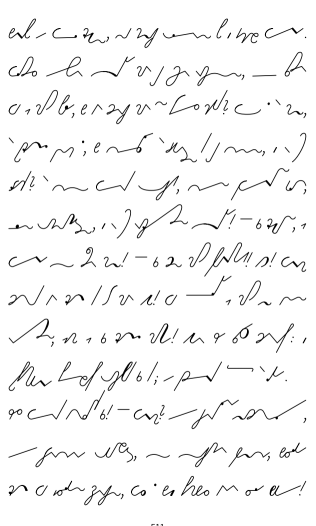


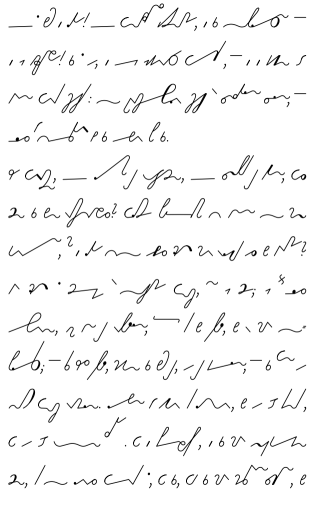
e, b, e, le 2 M/100°.

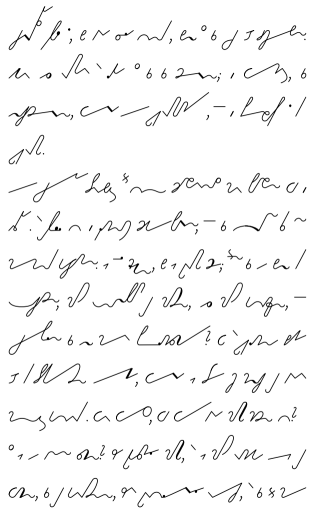
20 ..., ~ 21. Lnu 17..

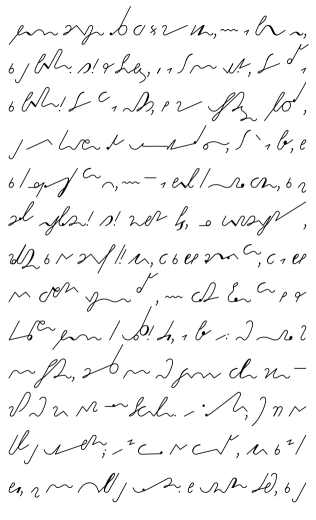






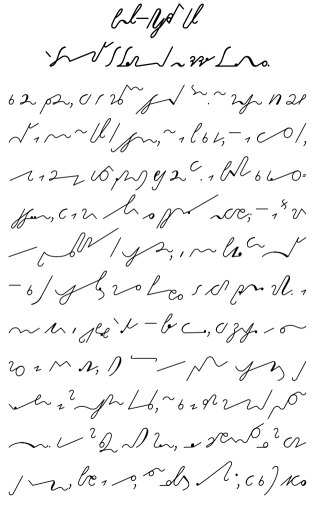


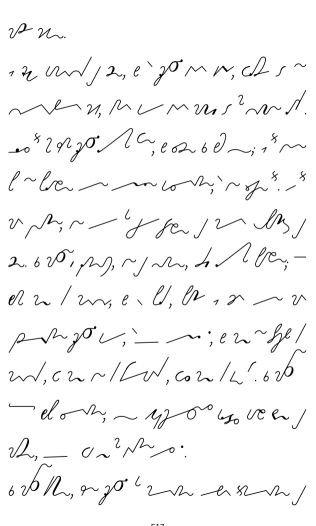


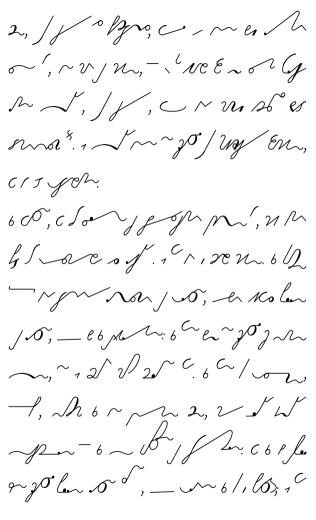


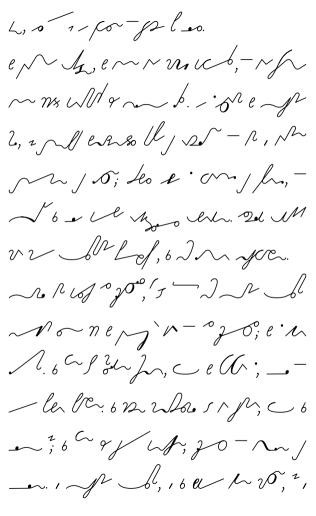
2, bolip. cof 1, e 2, 6 n v; - 2 her 20, 12, 6 n v; - 2 lec 20, 12; ~ ster 100, 0, 5 te 5 b, 26 2 24 2006.

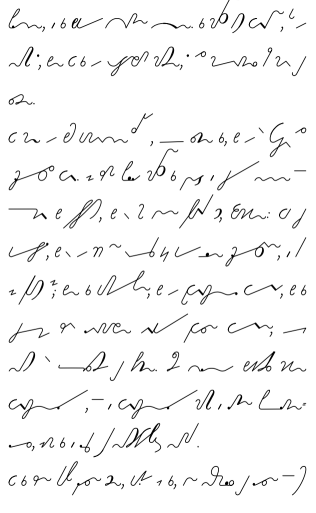
20 ...,~ 23. Enu 17...

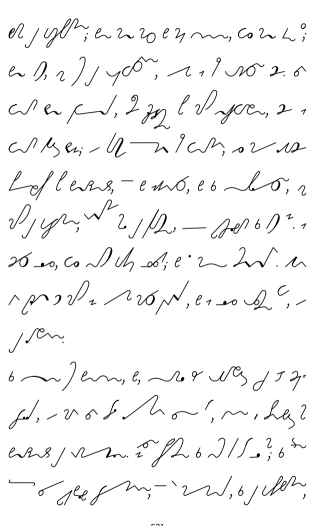




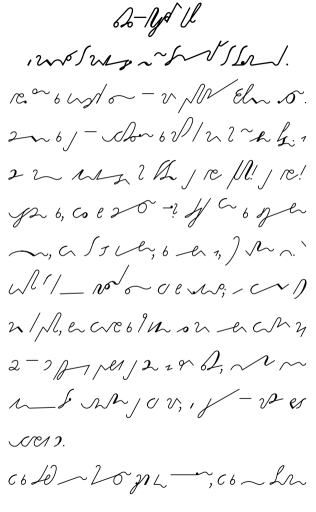


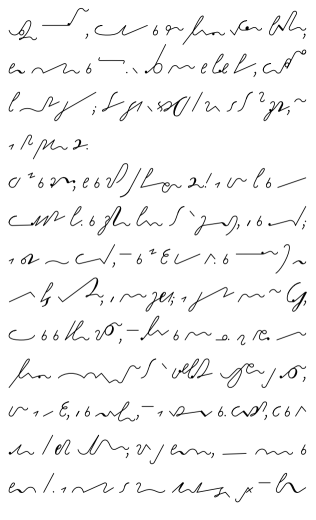


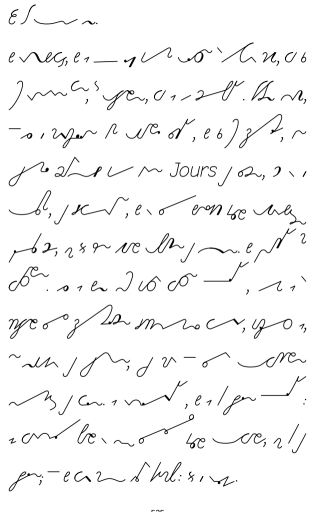


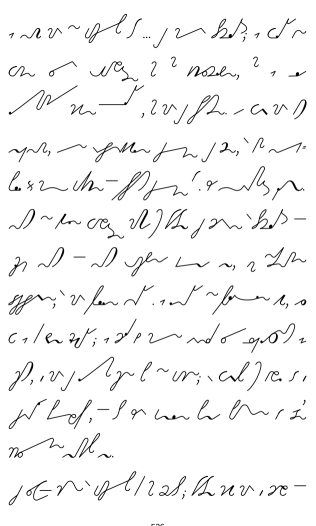


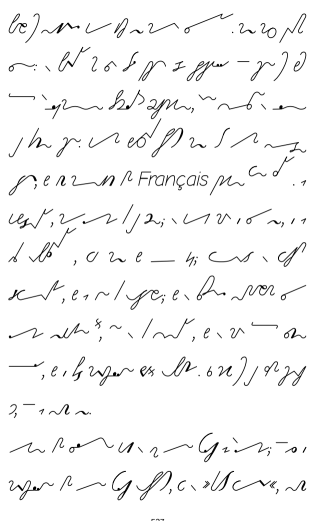
·2/2/en.6 Jen. 1,6 2 /eg. s6/ gm. , 56 e m emb. e, 2 2008: 662 20 16. 16 6 ~ == 2c ~ ~, - L~ 6 1; 6 ~) a ~ 4 Me. , yll V 2 M 27, - ~ 6 D, e e e e le c. ...,~ 24. Lnu 17..

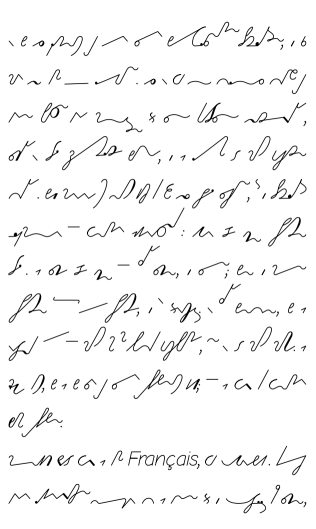


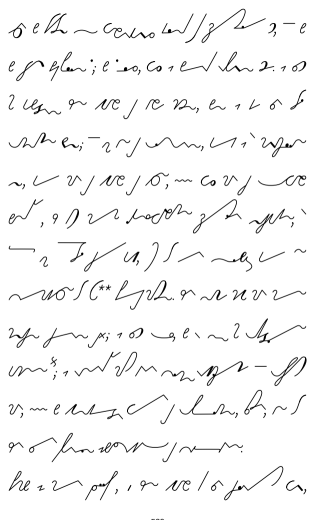


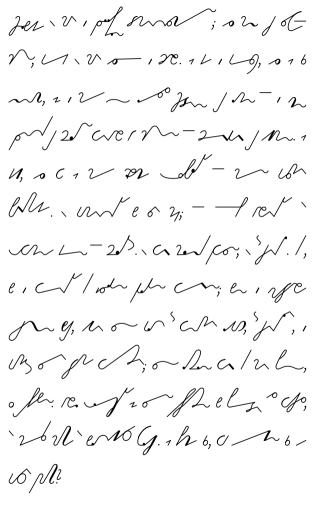


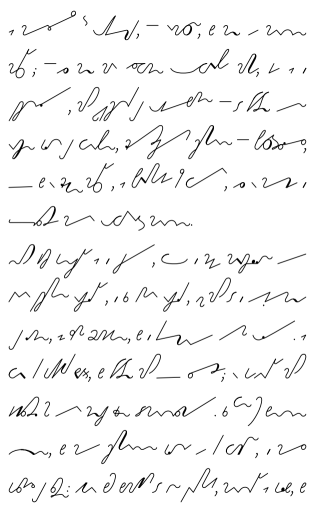


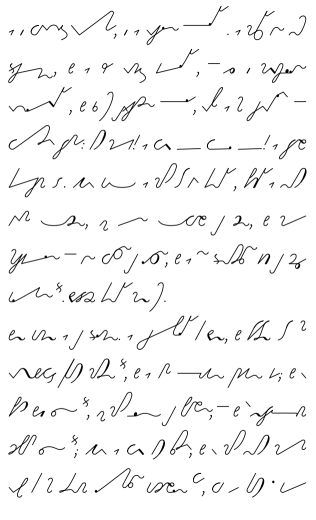


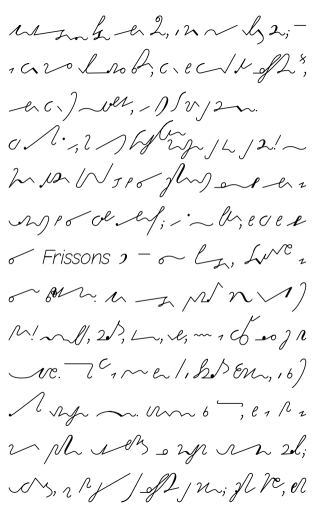


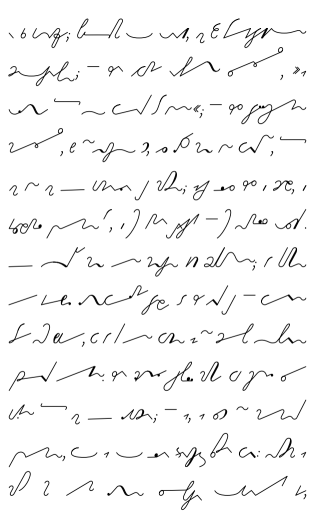


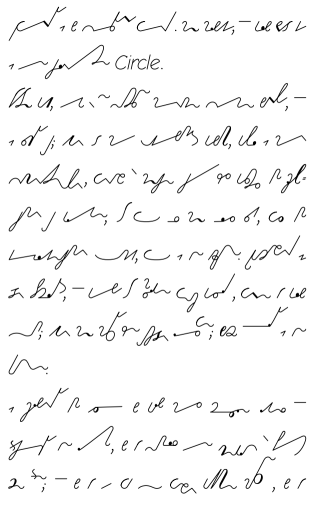


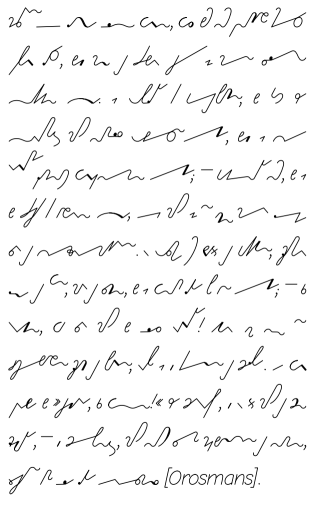


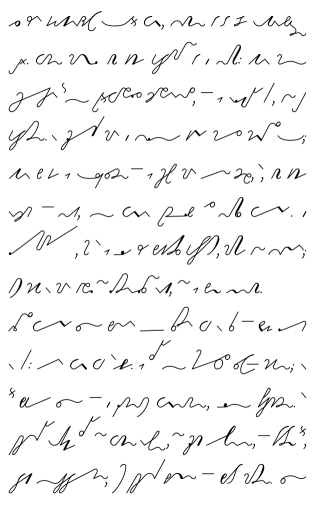


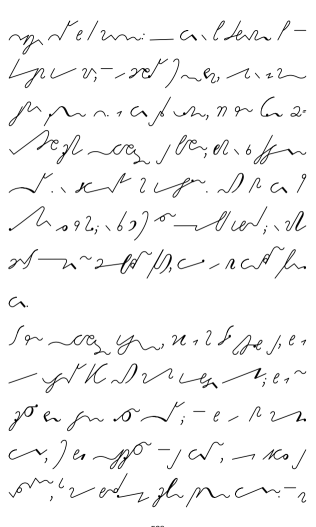


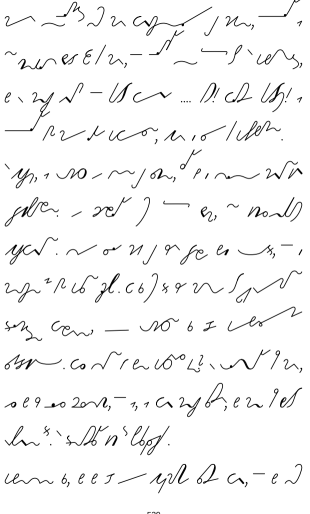


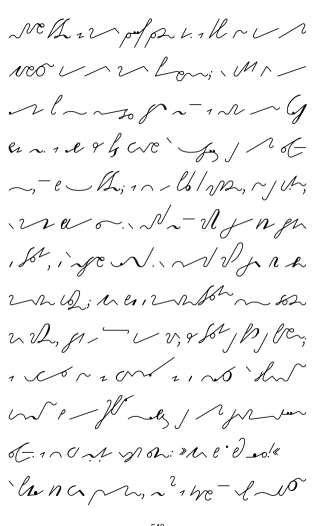


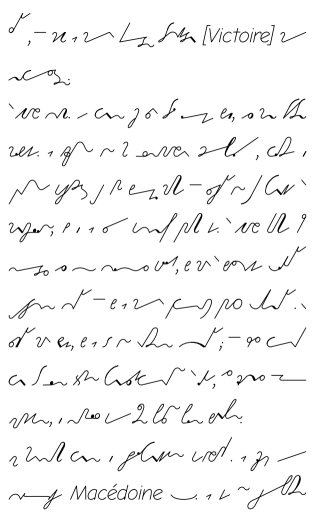


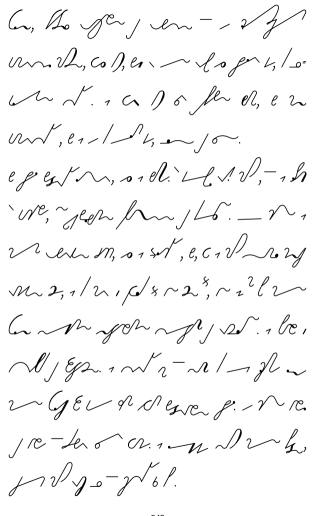


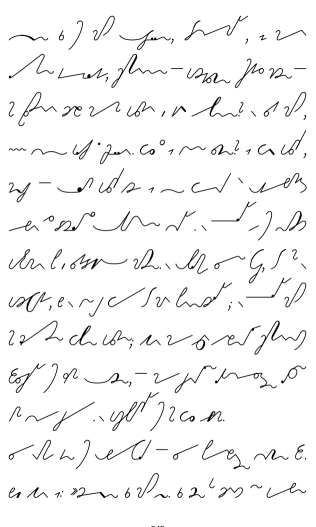


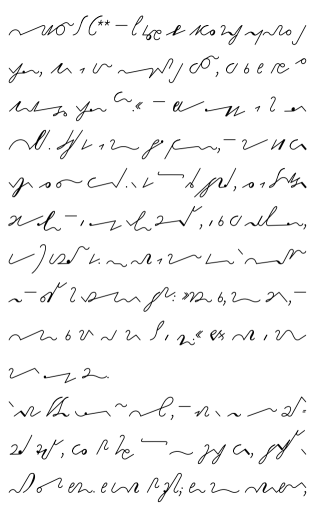


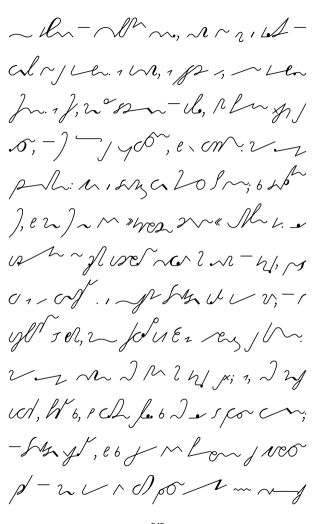


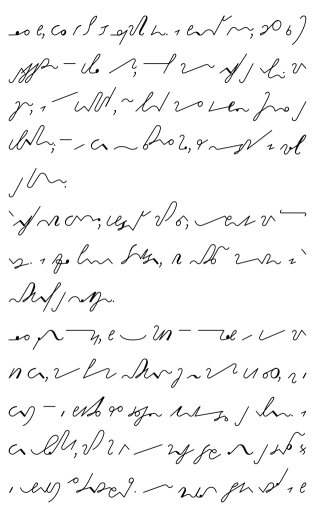


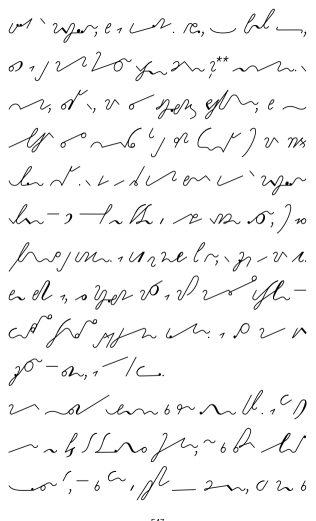




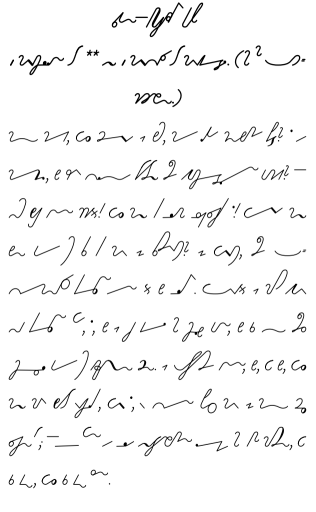


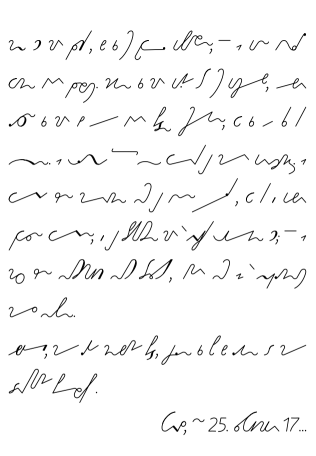


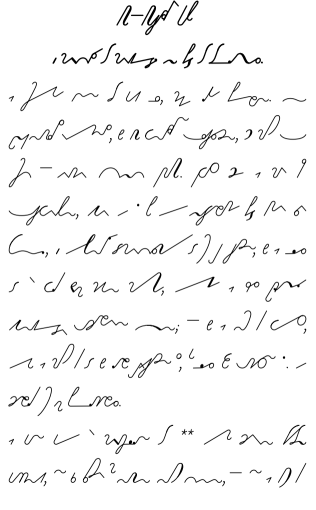


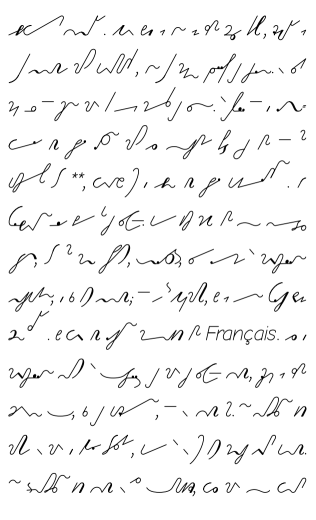


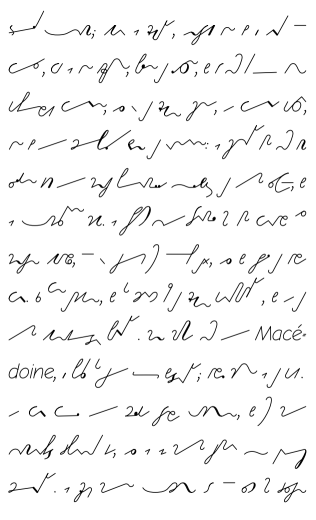
~ 25. Lnu 17.. NE.

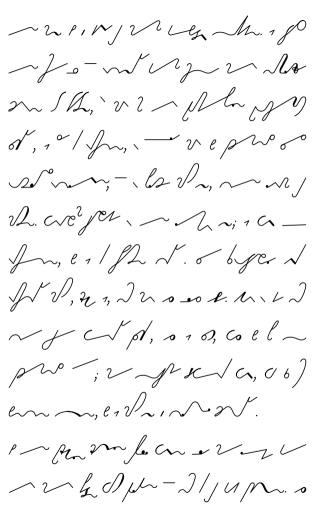


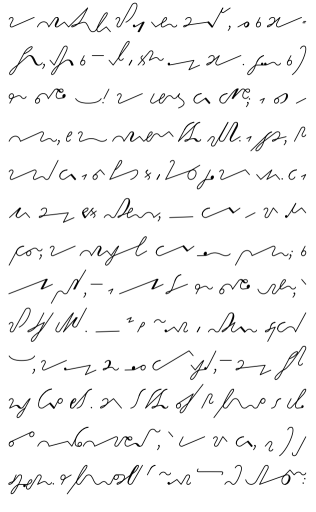


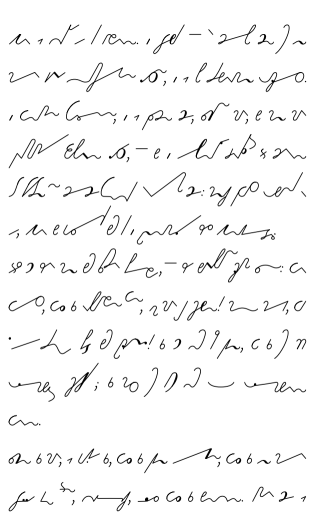












Sm, po Lop p-, co gr, p 2-165 m n b ~. or, 2 b 2 Lo. 6 m, b, , 2 mlove, procent. Cp, ~ 26. 6 m 17...

