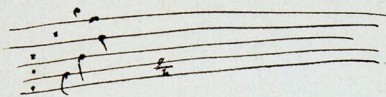


~~e f . c e g c .~~

$1 \frac{5}{4} \frac{3}{2}$



$1 \frac{9}{8}$

$\frac{5}{2} = \frac{5}{2} :: 1 : \frac{5}{6}$

fa	ut	sol	ut	re	sol	fa	sol	
ut	re	mi	fa	sol	la	si		$5 : 4 :: \frac{5}{4} : \frac{2}{3}$
c	d	e	f	g	a	b		

1* rh trotht na lsh

2 e with the m stretched ~l

3 r to rolled mm
or another m
rh tongue out & drawing P

5 fe, we-fe o

6 me m

~~available~~
7 available like fullup d

8 a new e t

9* a new sh backscated sh

1 narahiu

10 p rolled

11 w rolled re l with the tongue turned back

metish ee to

rect

