




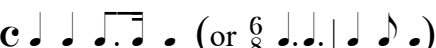

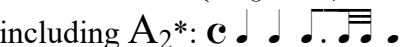


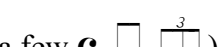
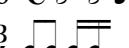










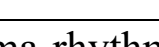
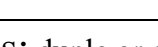
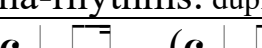
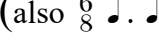










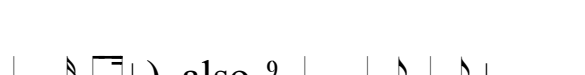

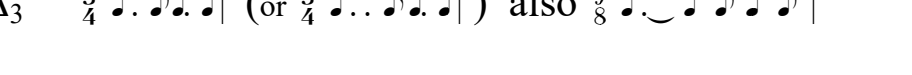
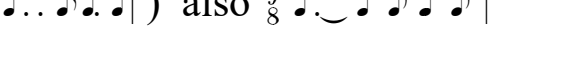

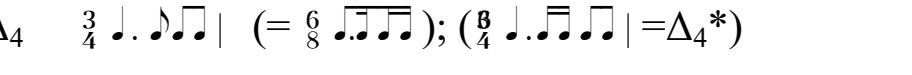
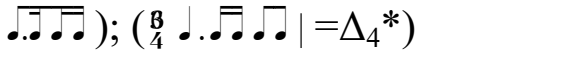

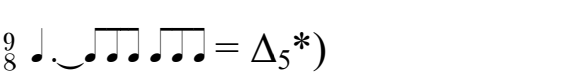
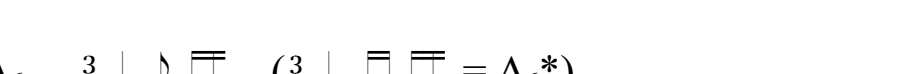



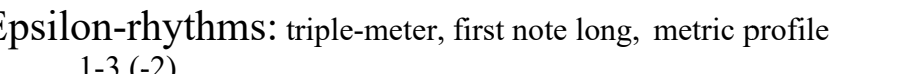
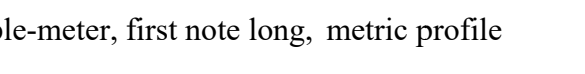


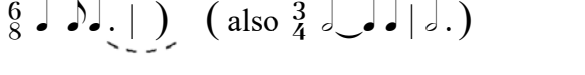
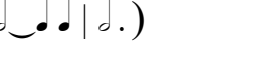
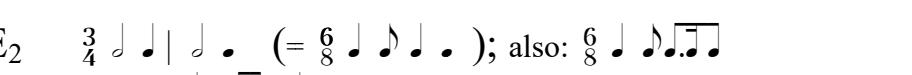
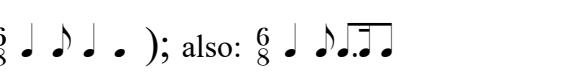




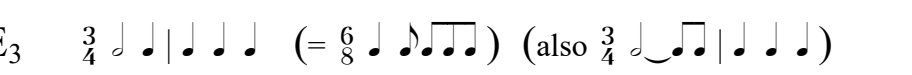
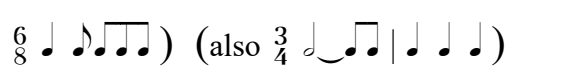

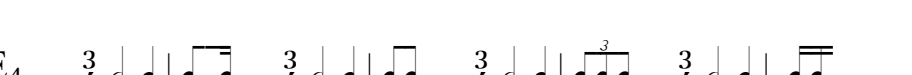
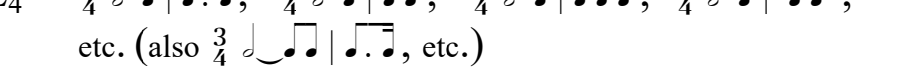




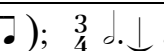
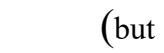

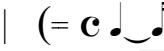

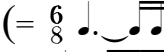
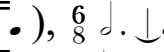


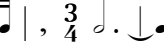
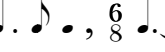
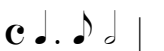





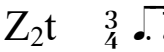


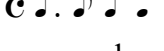
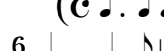
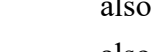
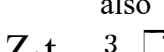



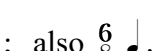

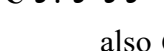

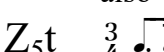





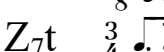







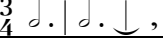







Alpha-rhythms: duple, 3 even notes, metric profile 1-3-2	Alpha-rhythm database
A₁  ( ,  ,  , etc.) including A _{1t} : 	alpha-1 spreadsheet
A₂  (or ) including A ₂ *: 	alpha-2 spreadsheet
A₃  (also  , plus a few ) including A _{3t} :  (but there don't seem to be any)	alpha-3 spreadsheet
A₄  (= ); also 	alpha-4 spreadsheet
A₅ 	alpha-5 spreadsheet
Beta-rhythms: triple, 3 even notes, metric profile 1-2-2	Beta-rhythm database
B₀ 	beta-0 spreadsheet
B₁ 	beta-1 spreadsheet
B₂ 	beta-2 spreadsheet
B₃ 	beta-3 spreadsheet
B₄ 	beta-4 spreadsheet
B₅ 	beta-5 spreadsheet
Gamma-rhythms: duple or compound, metric profile 1-2-3	Gamma-rhythm database
Γ₁  ( = Γ ₁ *) (also )	gamma-1 spreadsheet
Γ₂  ()	gamma-2 spreadsheet
Γ₃  (= ); also 	gamma-3 spreadsheet
Γ₄  ; also 	gamma-4 spreadsheet

Γ_5 	gamma-5 spreadsheet
Delta-rhythms: triple-meter, dotted, metric profile 1-3-2	
Δ_1 	delta-1 spreadsheet
Δ_2 	delta-2 spreadsheet
Δ_3  (or ) also 	delta-3 spreadsheet
Δ_4  (= ); ( = Δ_4^*)	delta-4 spreadsheet
Δ_5  ( = Δ_5^*)	delta-4* spreadsheet
Δ_6  ( = Δ_6^*)	delta-5 spreadsheet
Δ_6  ( = Δ_6^*)	delta-5* spreadsheet
Δ_6  ( = Δ_6^*)	delta-6 spreadsheet
Δ_6  ( = Δ_6^*)	delta-6* spreadsheet
Epsilon-rhythms: triple-meter, first note long, metric profile 1-3 (-2)	
E_0 	epsilon-0 spreadsheet
E_1  (= ) (also )	epsilon-1 spreadsheet
E_2  (= ); also:  (also)	epsilon-2 spreadsheet
E_3  (= ) (also )	epsilon-3 spreadsheet
E_4   ,  , , etc. (also , etc.)	epsilon-4 spreadsheet
E_5 	epsilon-5 spreadsheet
E_6 	epsilon-6 spreadsheet
E_7 	epsilon-7 spreadsheet
E_8 	epsilon-8 spreadsheet

Zeta-rhythms:	Zeta-rhythm database
<p>Z_0 $\frac{6}{8}$  (= c ); $\frac{3}{4}$ </p> <p>(4:1 ratio between the first two notes) (but $\frac{9}{8}$  = Δ_5^*)</p> <p>c  (= c ) (5:1 ratio)</p> <p>$\frac{3}{4}$  (= $\frac{6}{8}$ ) , $\frac{6}{8}$  (7:1)</p> <p>c  , $\frac{3}{4}$  , $\frac{3}{4}$  , $\frac{6}{8}$  (9:1)</p>	<p>zeta-0 spreadsheet</p>
<p>Z_1 c  (c  = Z_1^*)</p> <p>$Z_1\text{t}$ $\frac{3}{4}$ </p>	<p>zeta-1 spreadsheet</p>
<p>Z_2 c  (=c  = Z_2^*)</p> <p>(but $\frac{6}{8}$  = E_2)</p> <p>$Z_2\text{t}$ $\frac{3}{4}$ </p>	<p>zeta-2 spreadsheet</p> <p>zeta-2* spreadsheet</p>
<p>Z_3 c  (=c  = Z_3^*)</p> <p>also $\frac{6}{8}$  (and $\frac{6}{8}$ )</p> <p>also c </p> <p>$Z_3\text{t}$ $\frac{3}{4}$ </p>	<p>zeta-3 spreadsheet</p> <p>zeta-3* spreadsheet</p>
<p>Z_4 c  ; also $\frac{6}{8}$ </p>	<p>zeta-4 spreadsheet</p>
<p>Z_5 c  ; also $\frac{6}{8}$  and $\frac{6}{8}$  ;</p> <p>also c  (=c  = Z_5^*)</p> <p>$Z_5\text{t}$ $\frac{3}{4}$  (but there don't seem to be any)</p>	<p>zeta-5 spreadsheet</p> <p>zeta-5* spreadsheet</p>
<p>(Z_6 a retired rhythmic category)</p>	
<p>Z_7 c  ; also c  and c  and</p> <p>$\frac{6}{8}$  etc (=c  = Z_7^*)</p> <p>$Z_7\text{t}$ $\frac{3}{4}$ </p>	<p>zeta-7 spreadsheet</p>
Eta-rhythms:	Eta-rhythm database
<p>H_1 $\frac{3}{4}$ </p>	<p>eta-1 spreadsheet</p>
<p>H_2 $\frac{3}{4}$ </p>	<p>eta-2 spreadsheet</p>

H ₃		eta-3 spreadsheet
H ₄		eta-4 spreadsheet
Theta-rhythms:		Theta-rhythm database
Θ	 (i.e.,  ,  , etc.) (also  ,  ,  , etc.)	theta spreadsheet
Kappa-rhythms:		Kappa-rhythm database
K	 (or  , etc.);	kappa spreadsheet
Kt		triple-metered kappa spreadsheet
Lambda-rhythms: incipits beginning after db ⁰		Lamda-rhythm database
		lambda spreadsheet
Omega-rhythms: incipits in no other category; miscellaneous		Omega-rhythm database
		omega spreadsheet