

Laetabitur deserta et invia

Intavolierung - Anton Höger

Ludovico Balbi

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|---------------|---|---------|-------------|---|-------|-----------|---------|
| $\frac{3}{2}$ | a | c c c a | d c c a a c | c | c a d | c a c a a | c c a a |
| $\frac{3}{2}$ | | | | | | | |

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|---------------|---|---------|---|-----|-----------|---------|-----------|
| $\frac{3}{2}$ | a | c | a | d | a c d | | a a c c e |
| $\frac{3}{2}$ | c | d d d c | a | c c | a c a c d | c a e c | c c d a |

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|---------------|-----|-----|---------|-----------|---|-----|-----------|
| $\frac{3}{2}$ | a | c a | a a c | d a c c a | a | c d | d a c a e |
| $\frac{3}{2}$ | c d | a c | d c c c | e c e c a | c | c d | d a c a |

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|---------------|-----|-----|-----------|-----------|-------------|-----------|---|
| $\frac{3}{2}$ | a | c | d a c c d | d a d a | c c d d a c | d a c d a | a |
| $\frac{3}{2}$ | c e | a c | a a a | c a a e c | c c e a c | e c d c | c |

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|---------------|-----|-----------|---|-----------|-----------------|-------|--|
| $\frac{3}{2}$ | c | c a | a | a d c a c | a a d d a c a b | c d c | |
| $\frac{3}{2}$ | d d | a c d e d | e | e | e a c a b | c c c | |

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|---------------|-------------|---|-----------|---|-----------|-------|-----|
| $\frac{3}{2}$ | d c a c | a | c c a a | | | | |
| $\frac{3}{2}$ | a c a a d a | c | c a a c c | c | e a a c c | c c c | a a |

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δ δ | δ c δ | a a a | a a c δ | δ δ c a | c δ δ δ a a
 e | | c e a | a c | e a | |

δ δ a | a c δ | a δ | c c c | δ a | c c c c δ
 c | | c a | c c c | a a | a e c | c
 a | | a c | c e e | e c | a

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a a a | c δ a c a a a a c | e a c | a
 c c c | c δ c δ a c c e δ | c c a c | δ a c δ c a c
 a c c | a | e c c | e

a c a | c c c c | δ c a a | a a c δ | c a
 c c c c | c c c c b c c δ a | c c a | c a
 a a a | a a a c c | e c c | e c | e c

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δ c c c δ | a a a a | a | a c c c c δ δ δ δ c | c a a c
 a | | c c c c c c c c b | c c c c e e e e | c | c a c c
 a | | a a a c c a c a | a a a c e e e a c e | e a c e | a e a

c δ δ δ a | c b c | c | a a a c c a c | c | a c a | a c a
 a | | a a a a c | a | a

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c δ a δ c a | c a e c a | a a c a c δ | a a f f | a e a
 c c a δ c | δ δ δ c a δ | c a c a | c a c | a e a
 c | | c a c a | e | a c c | a

a c δ δ c | δ δ c a δ δ | c δ c δ δ | c δ δ δ | a a δ c
 c | | a | c c c | c a e e | c c a c
 a c a a | a | a c | a c c c | c c a a

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