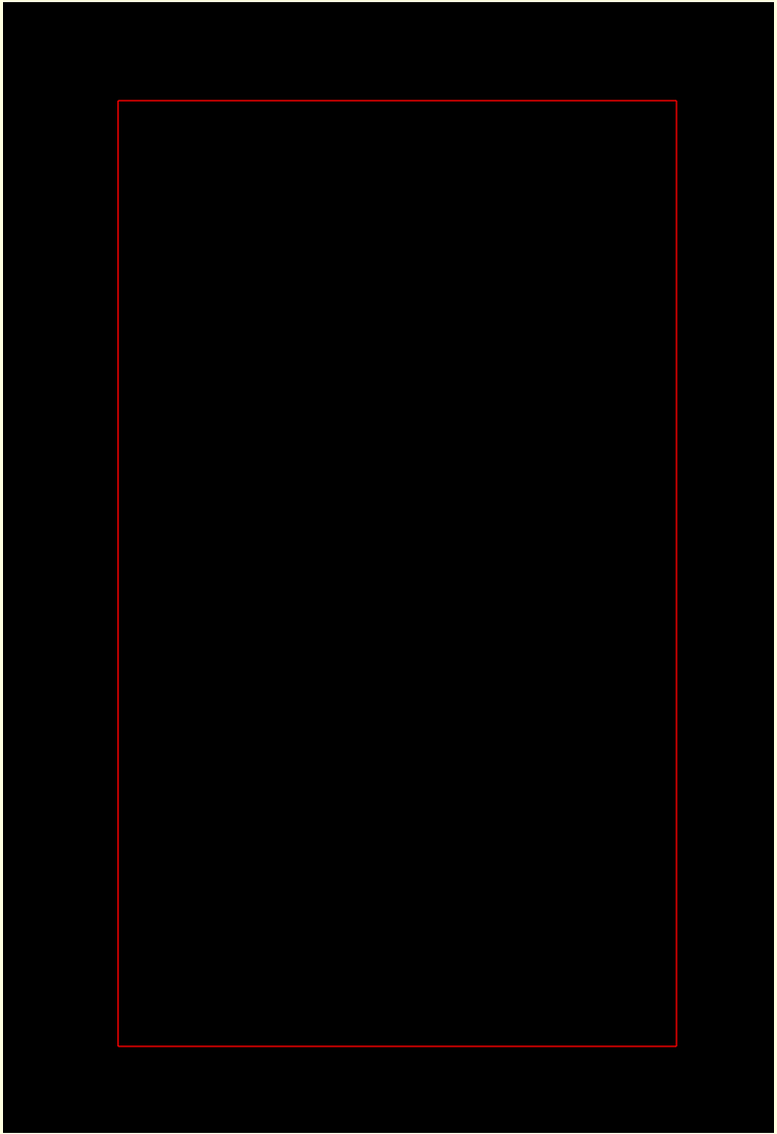


李大钊选集



題李大釗同志選集

登高一呼群山應，
從此神州不陸沉。
大智若愚能解惑，
微言如肉首傳真。
特挈改理合南北，
未許主涉混法清。
今有胸中無限事，
敢拋熱血護新生。

林伯渠 一九五八年
十月九日

題李大釗同志選集

“立立”；台





李大釗同志 1905 年入永平府中學，
這是他在該校讀書時所攝。



李大釗同志 1919 年与“少年中国学会”同人合影于北京。
“少年中国学会”是当时传播新思想的社团之一。右起第
三人是李大釗同志，左起第二人是邓中夏同志。



李大釗同志1924年1月參加中國國民黨第一次全國代表大會時與孫中山先生步出會場。

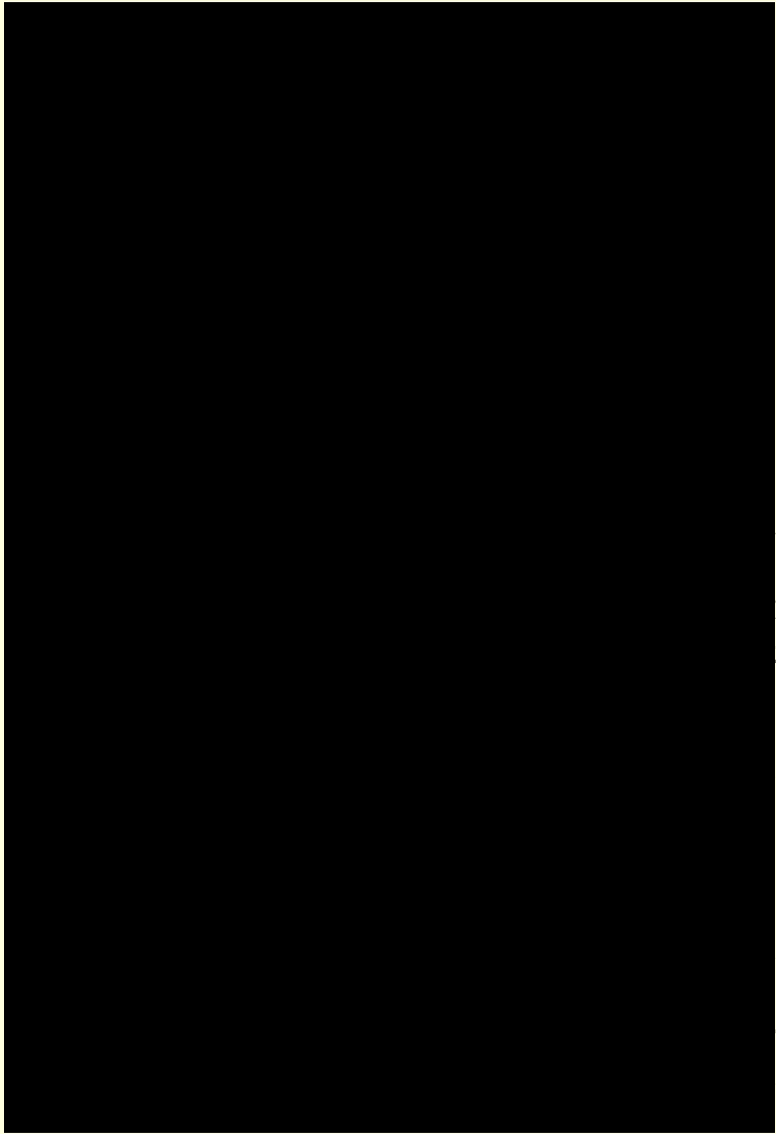


就义前的李大钊同志

鐵肩擔道義
妙手著文章

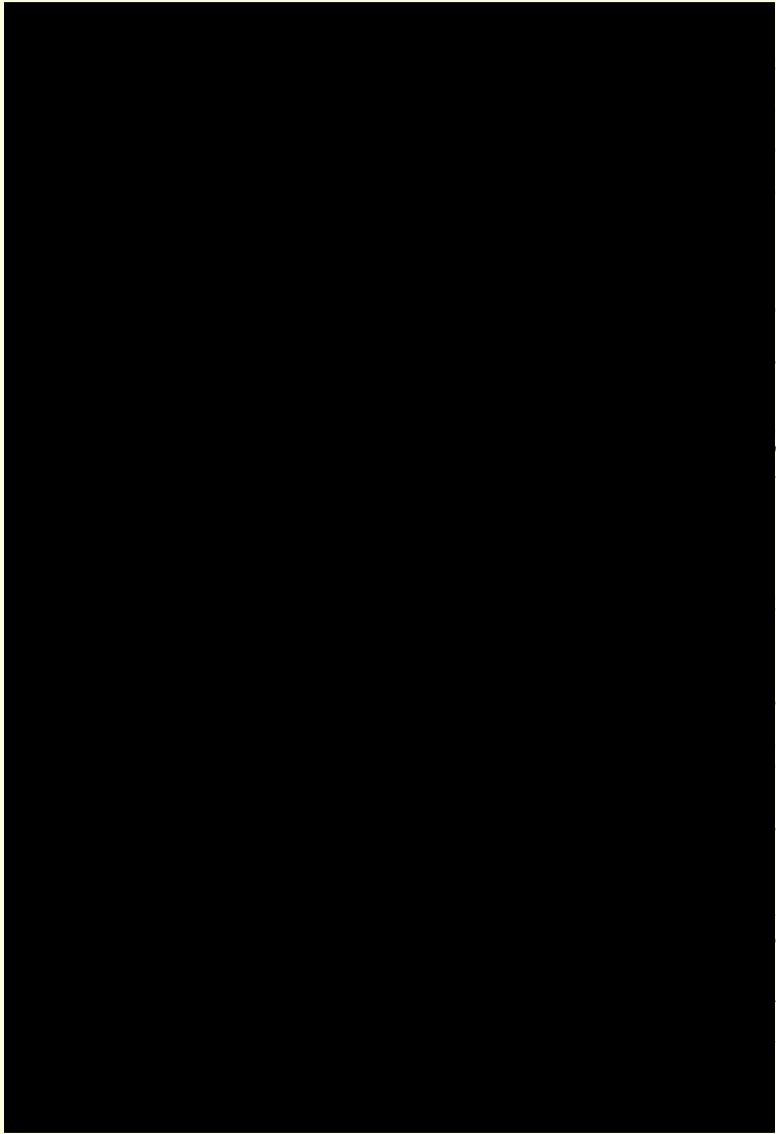
李
大
劍

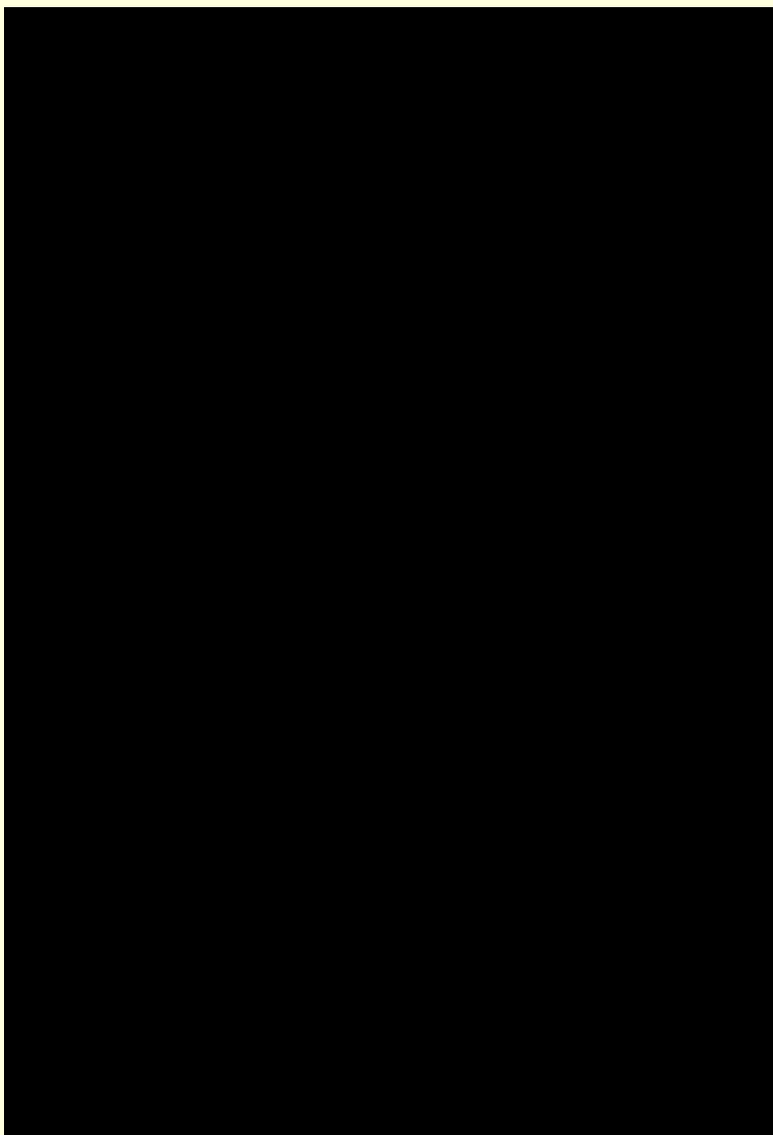
李大劍同志手迹



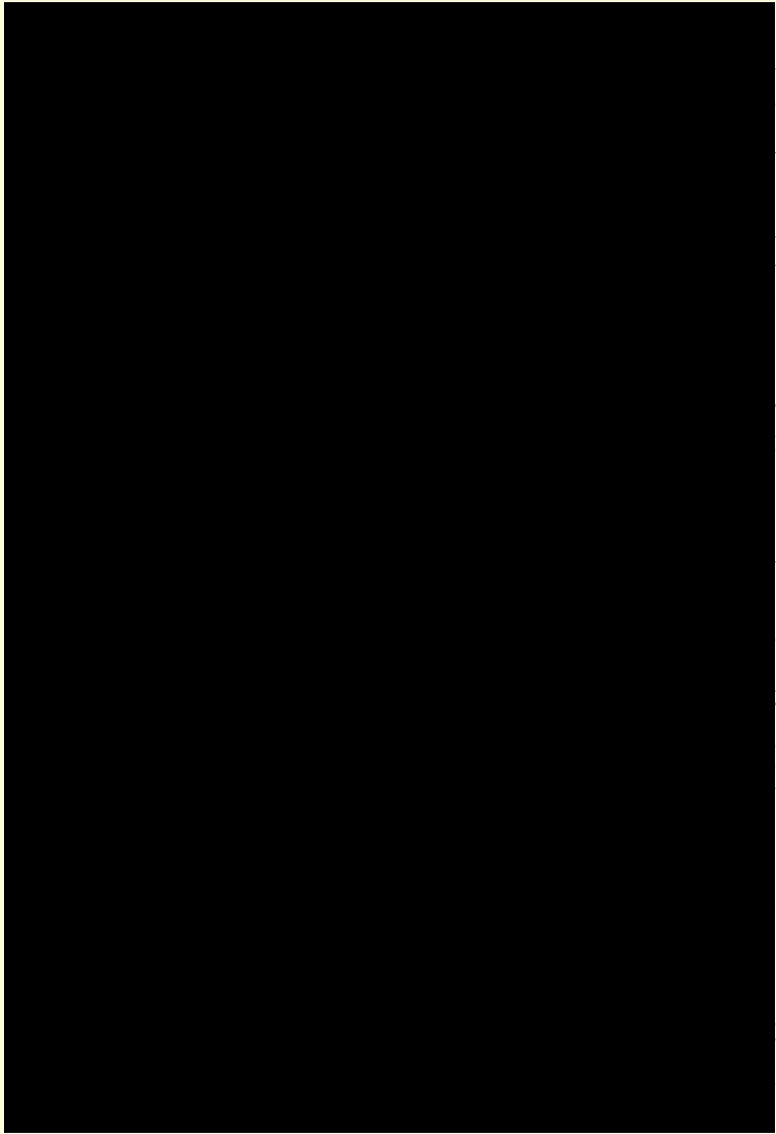


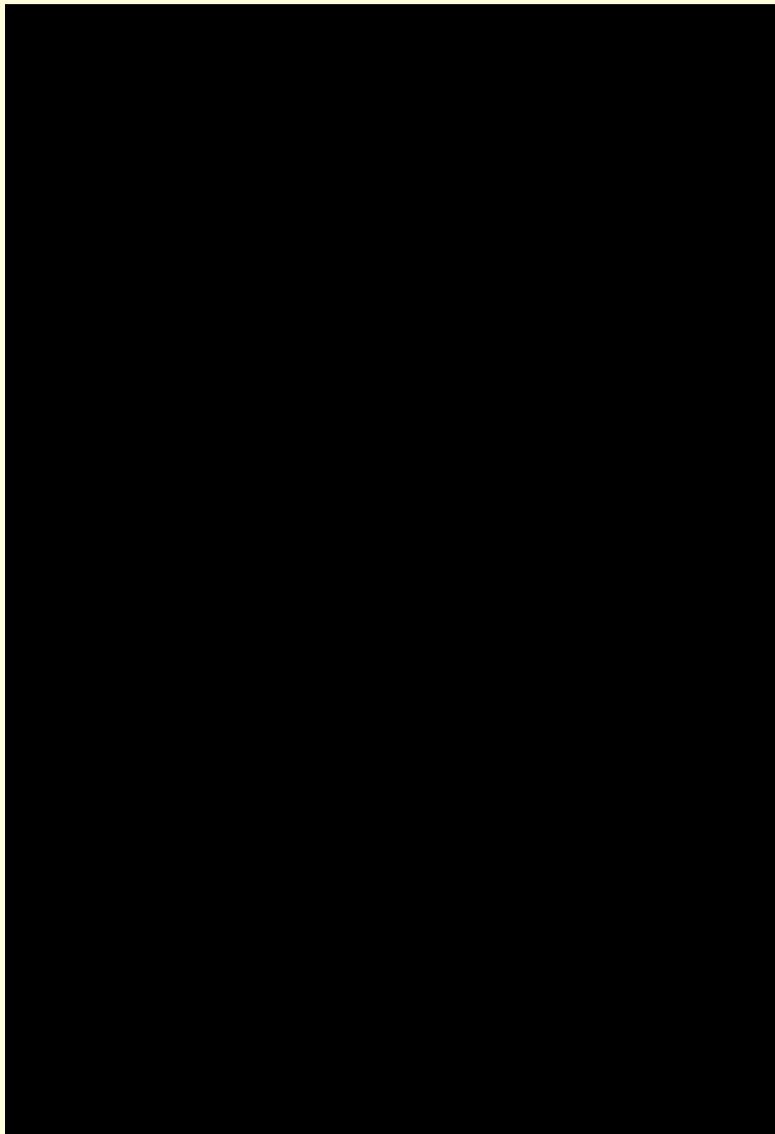


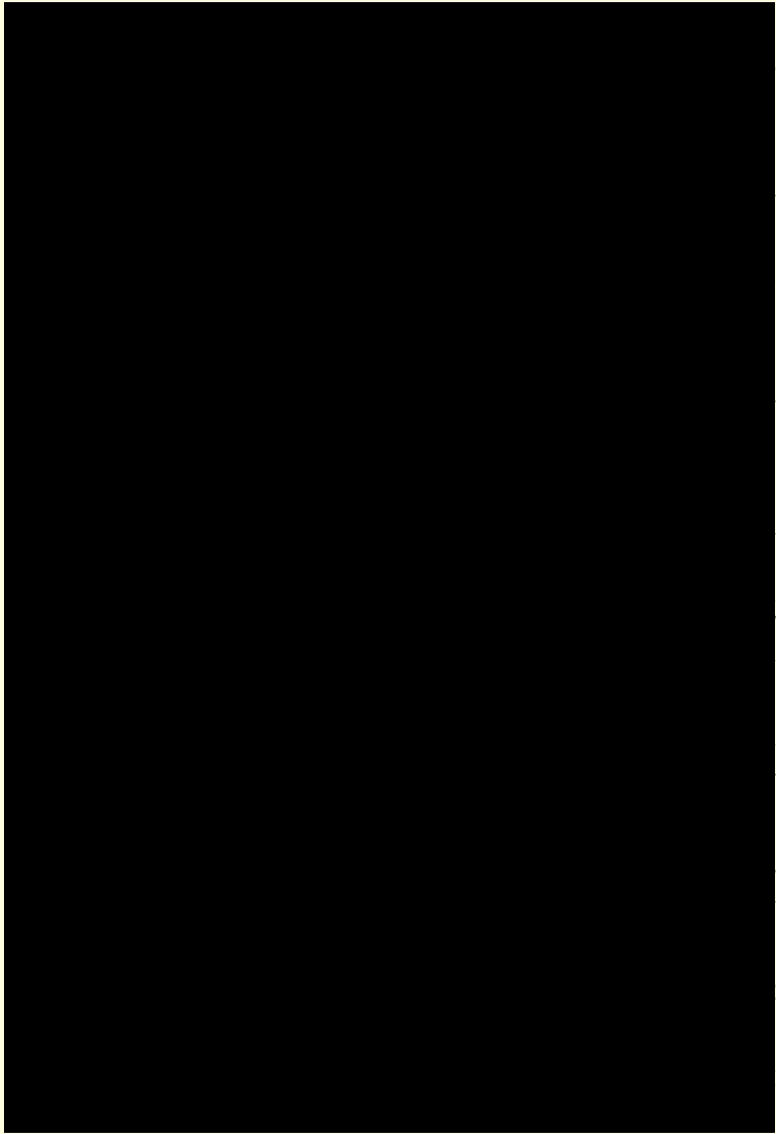


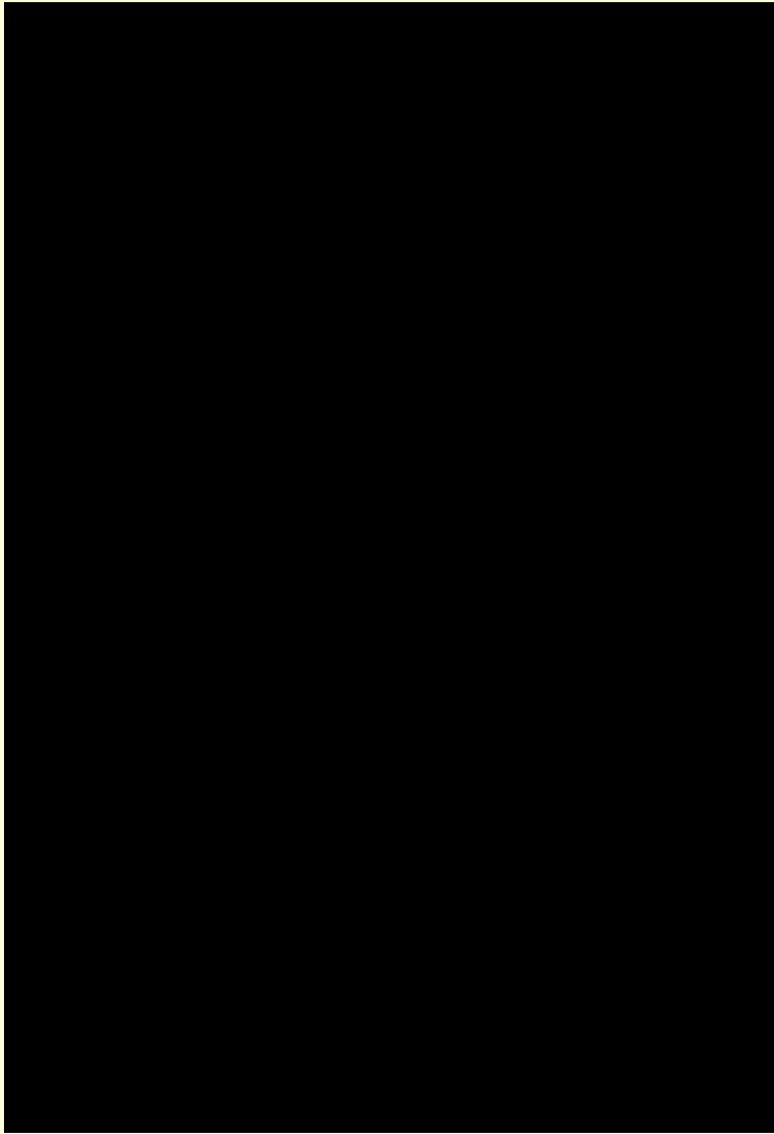










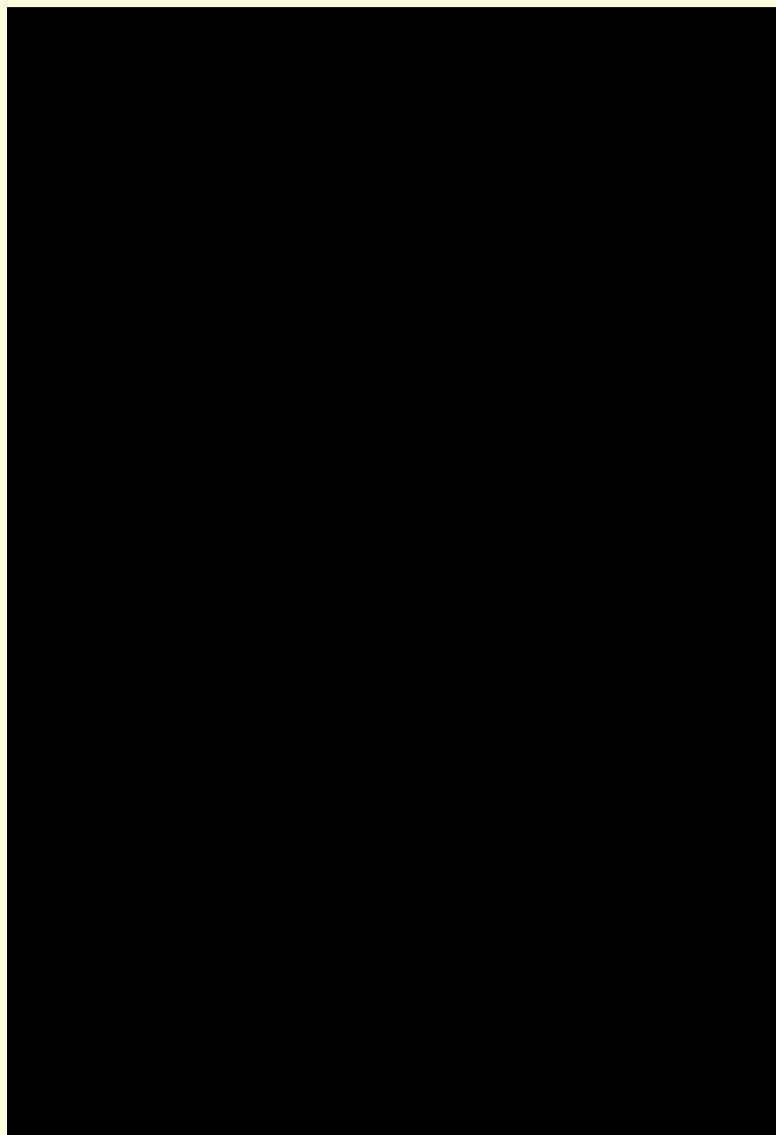


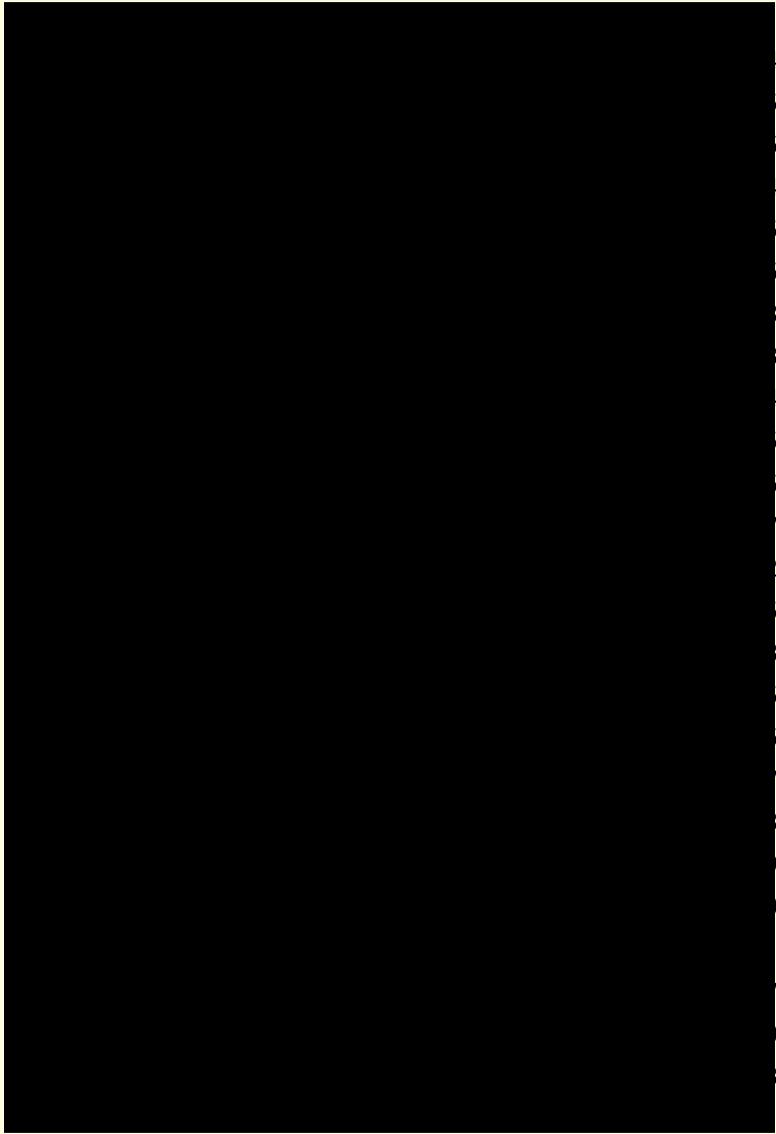


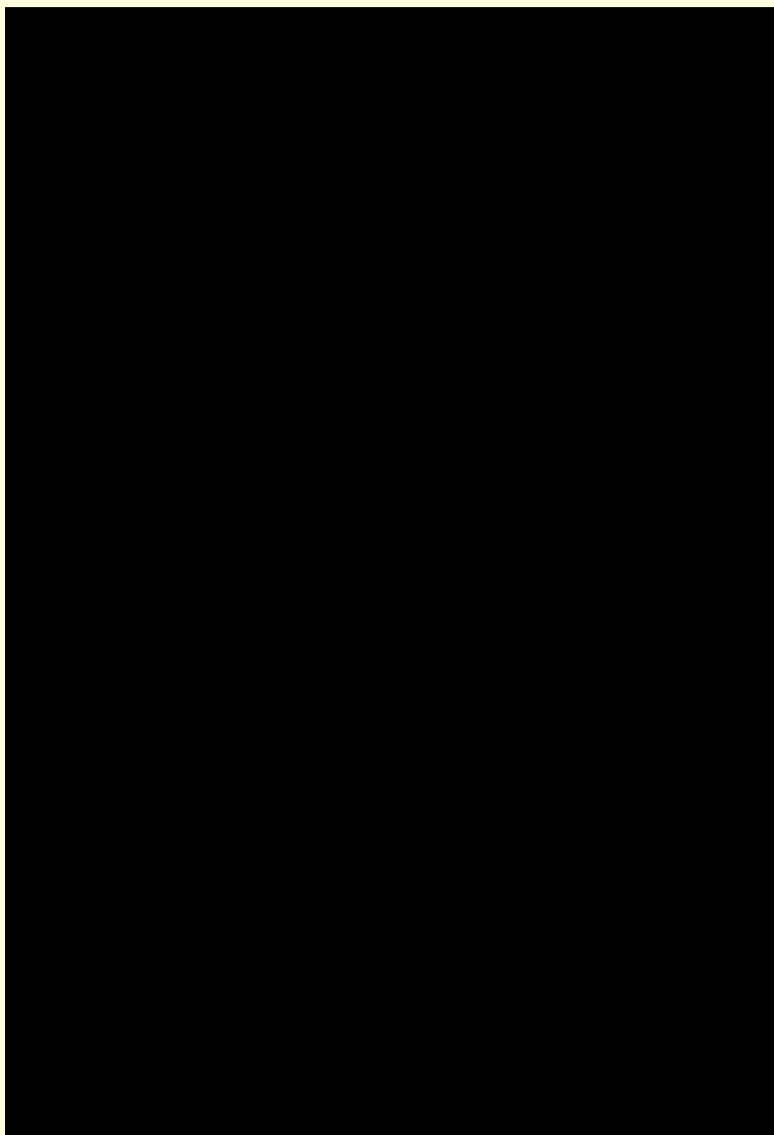


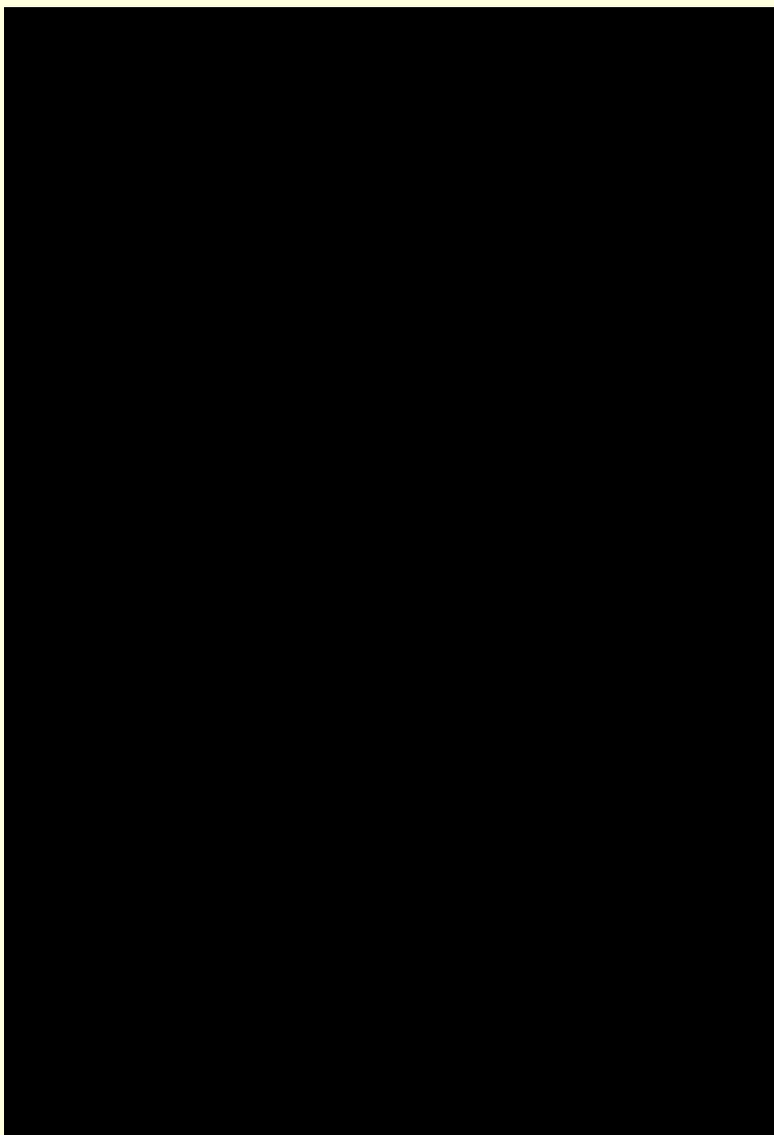




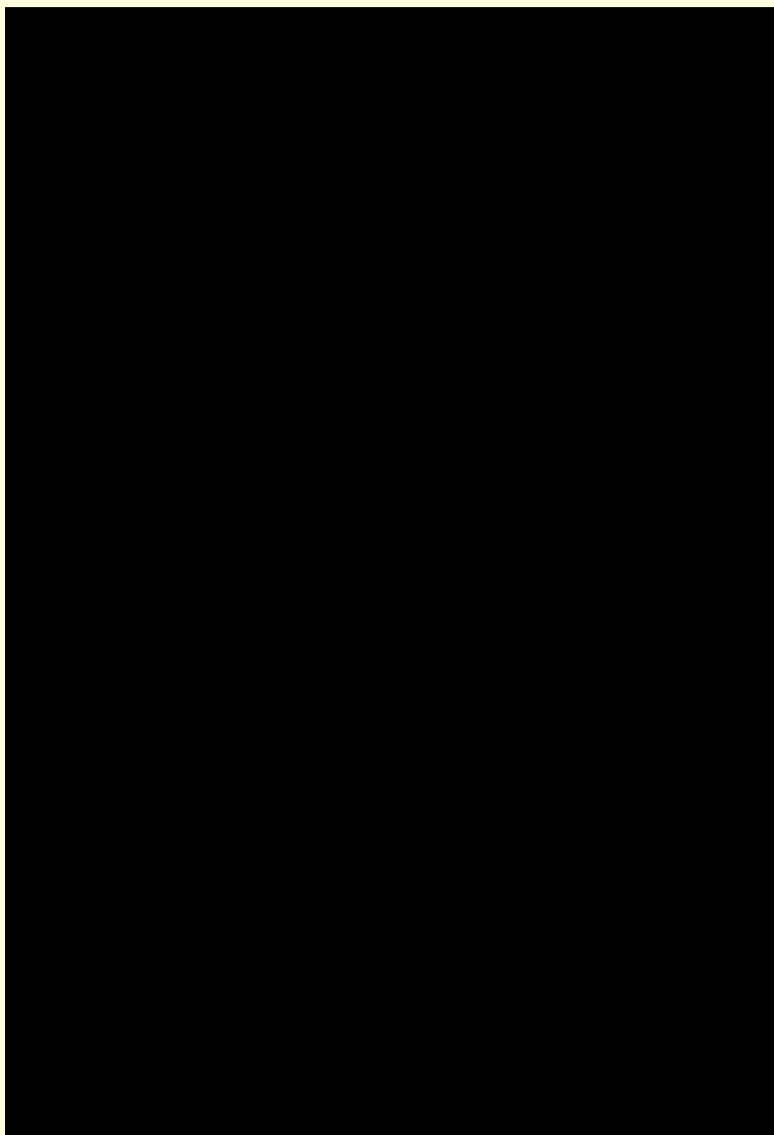


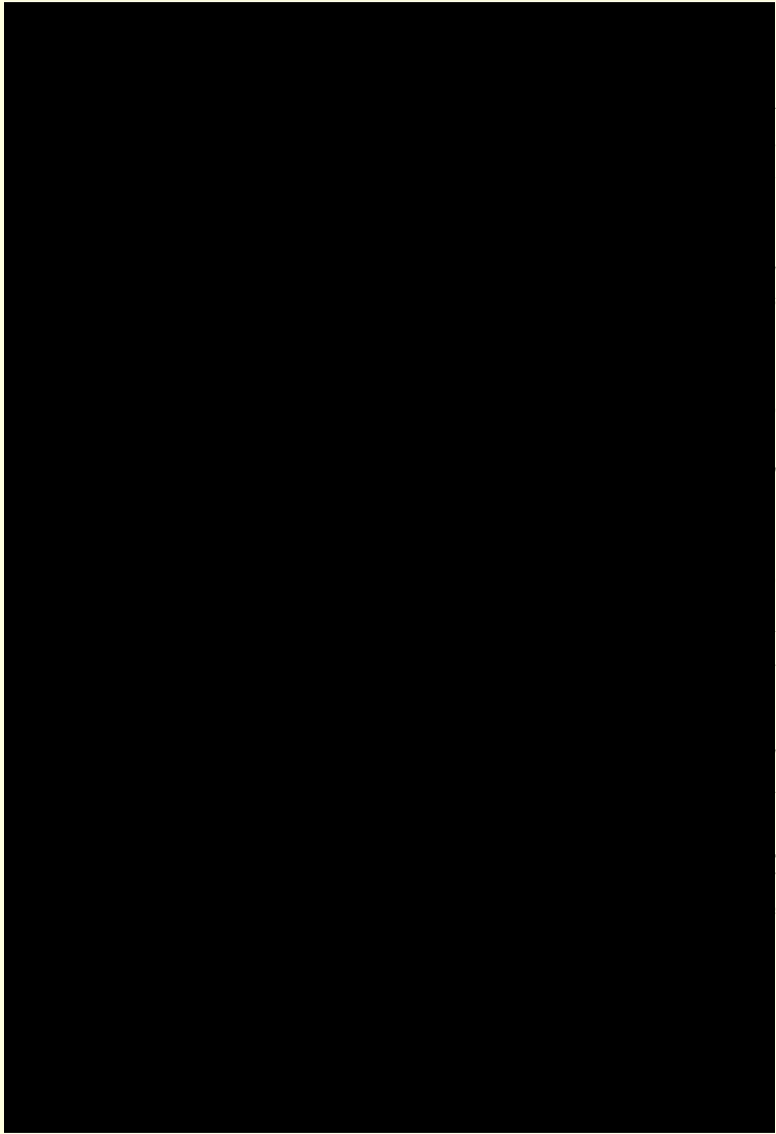


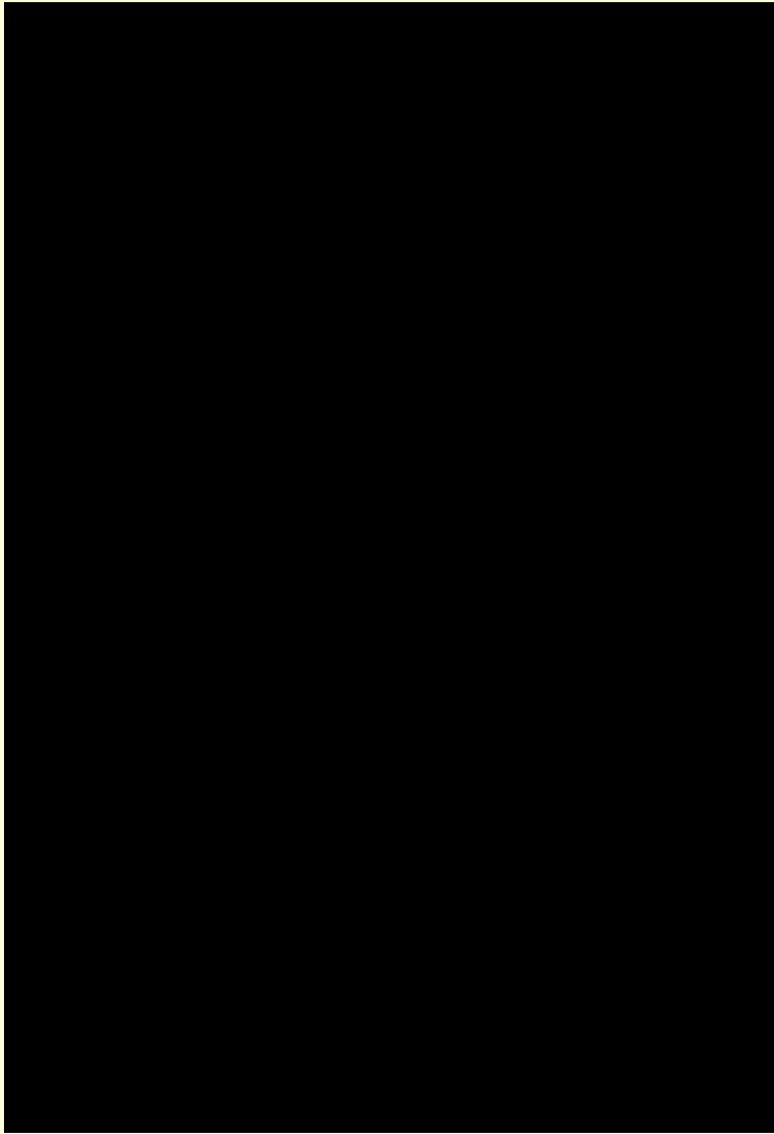


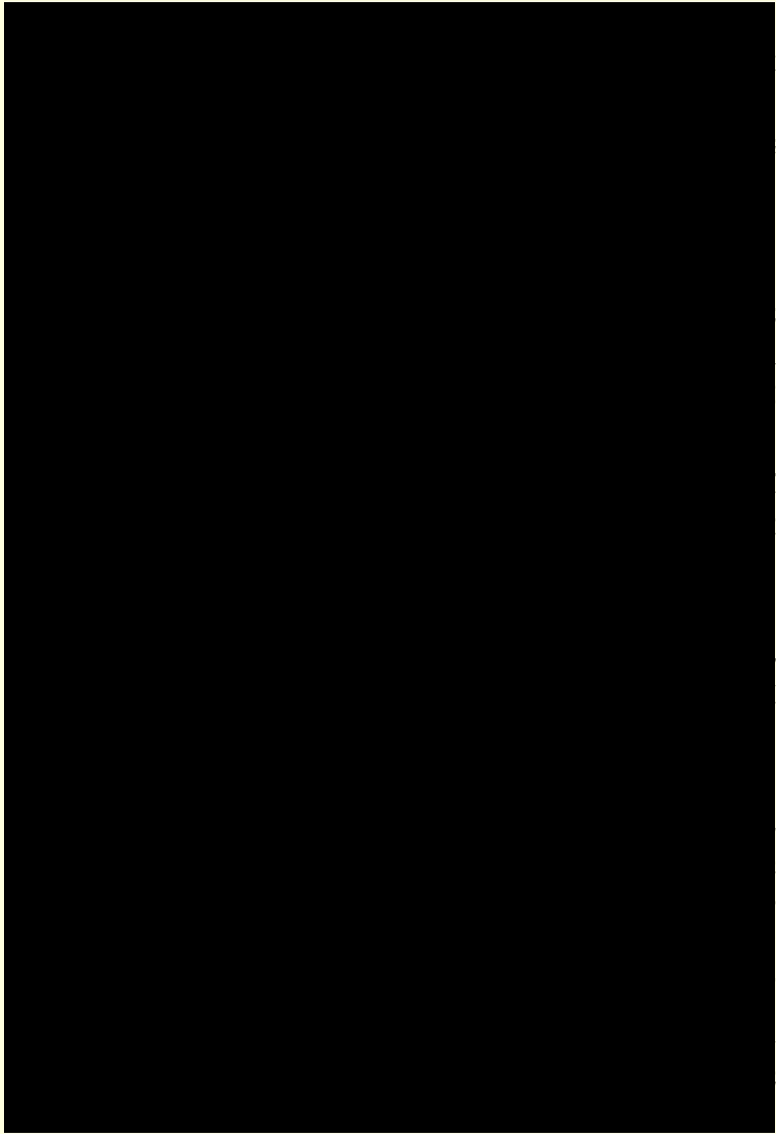


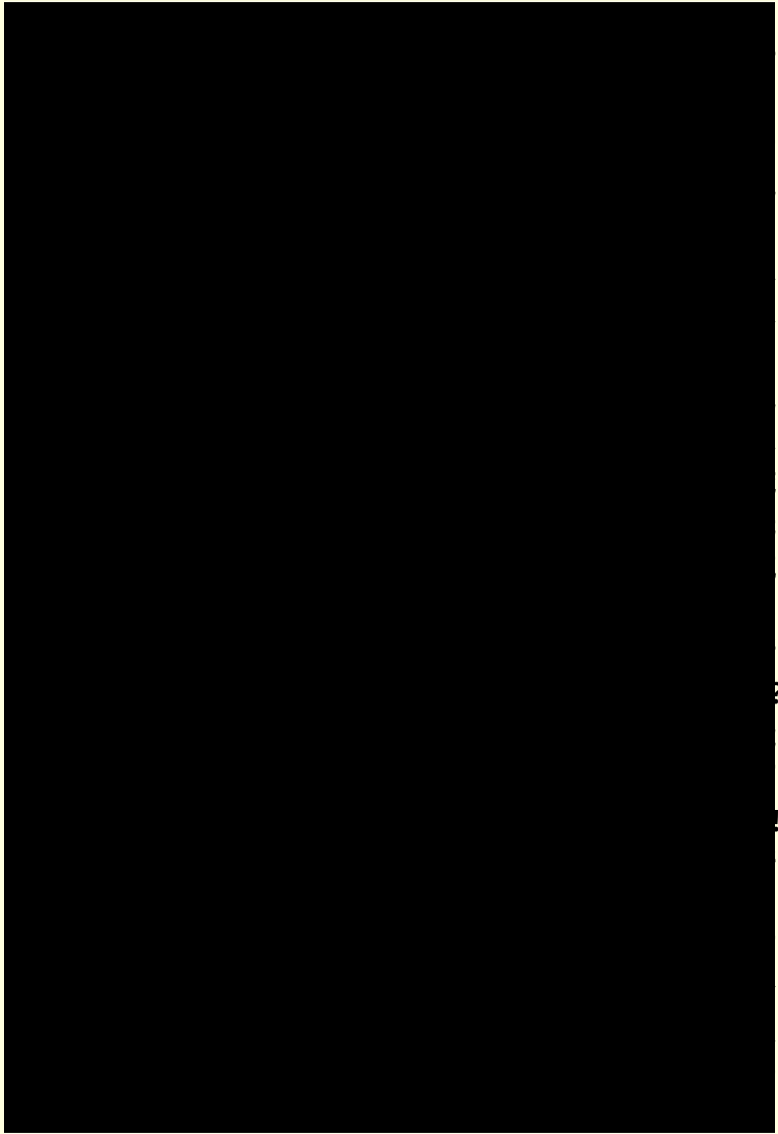




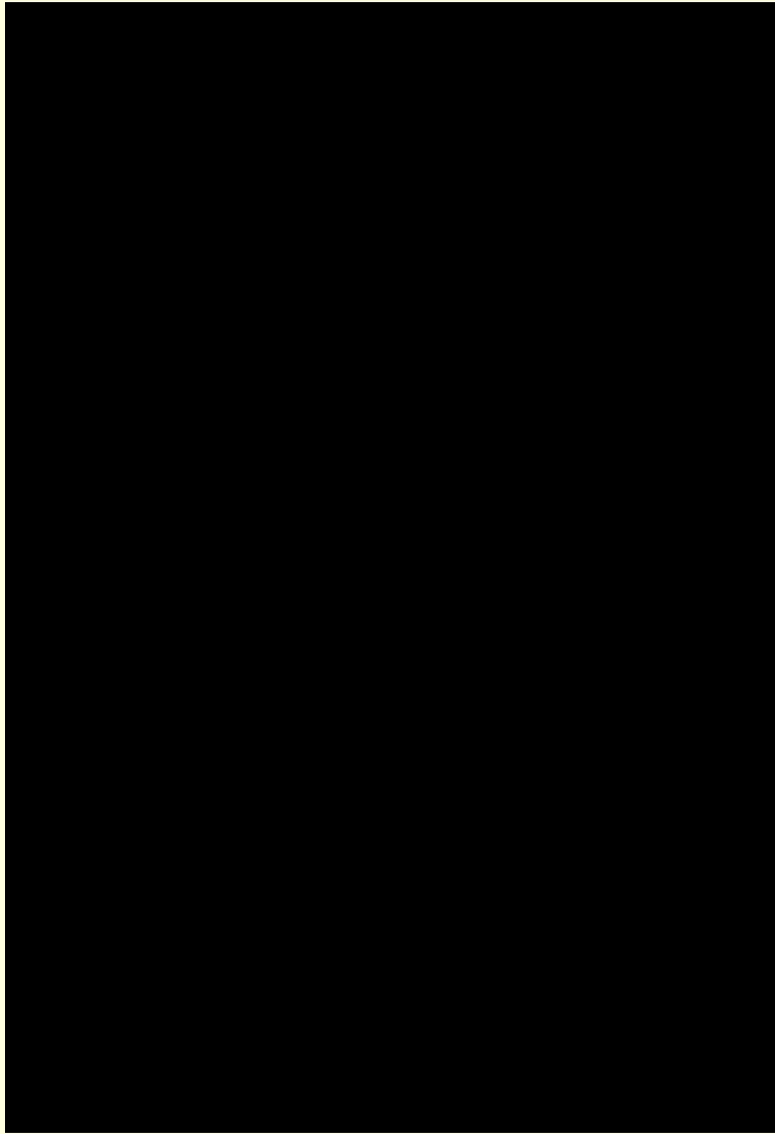






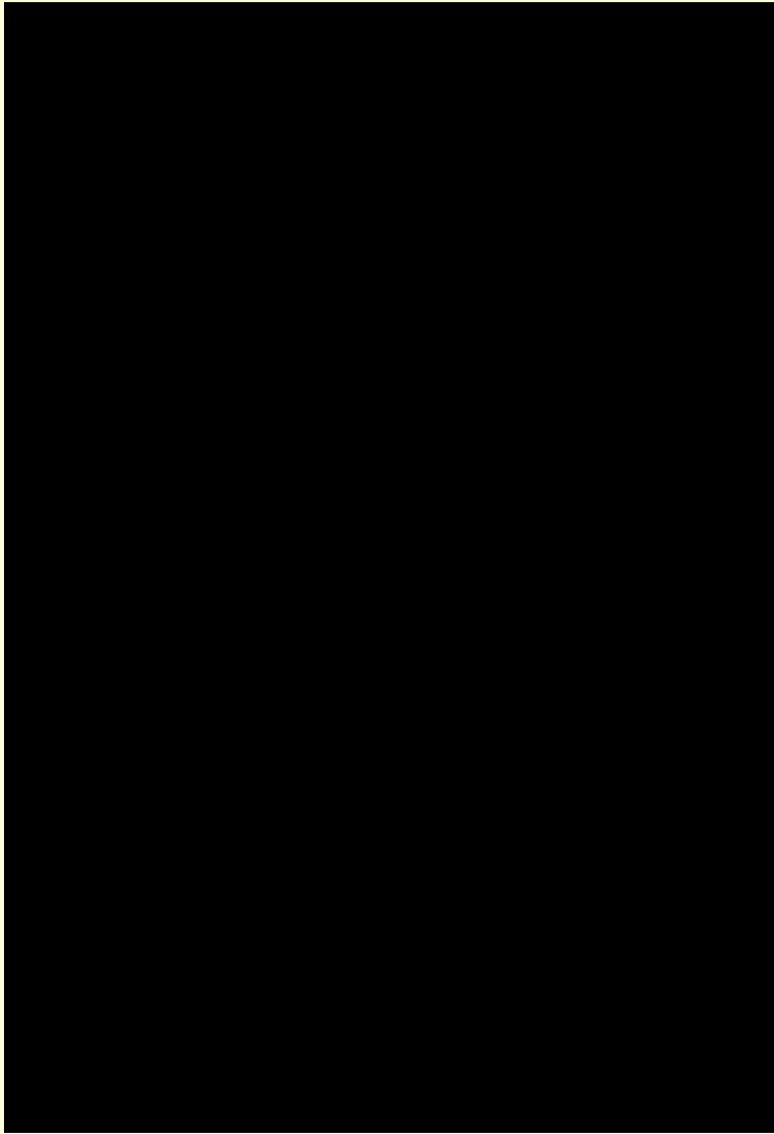


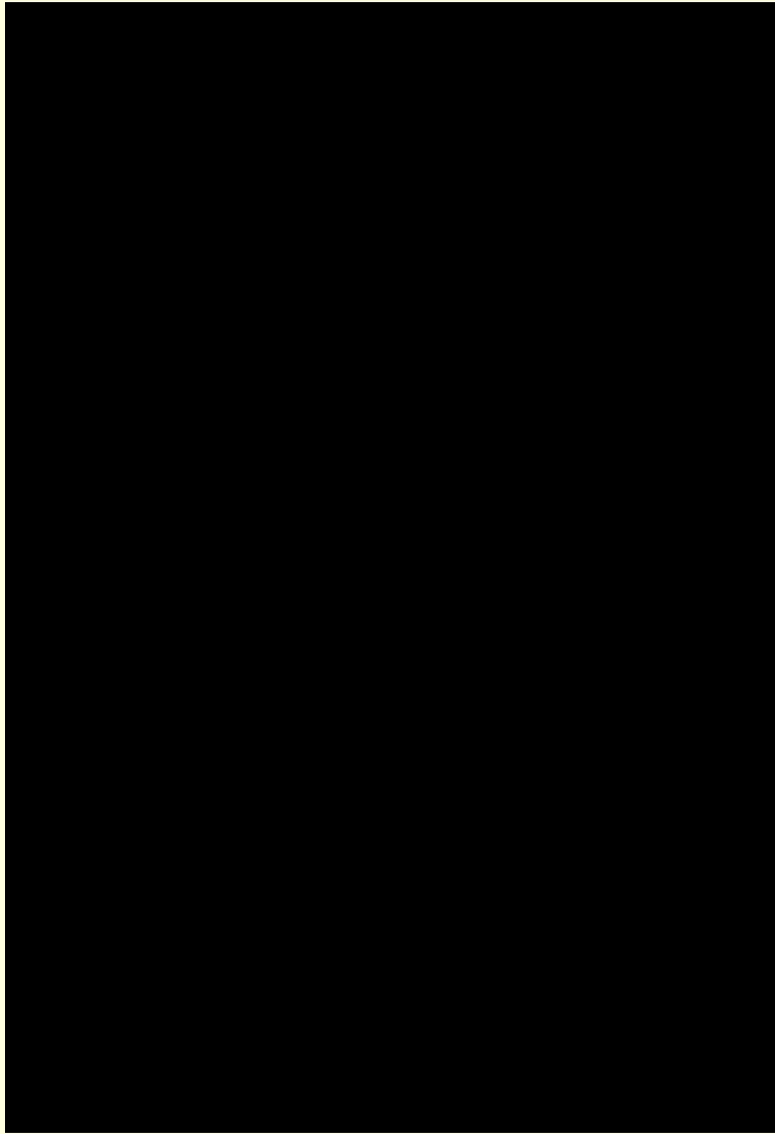
2
1

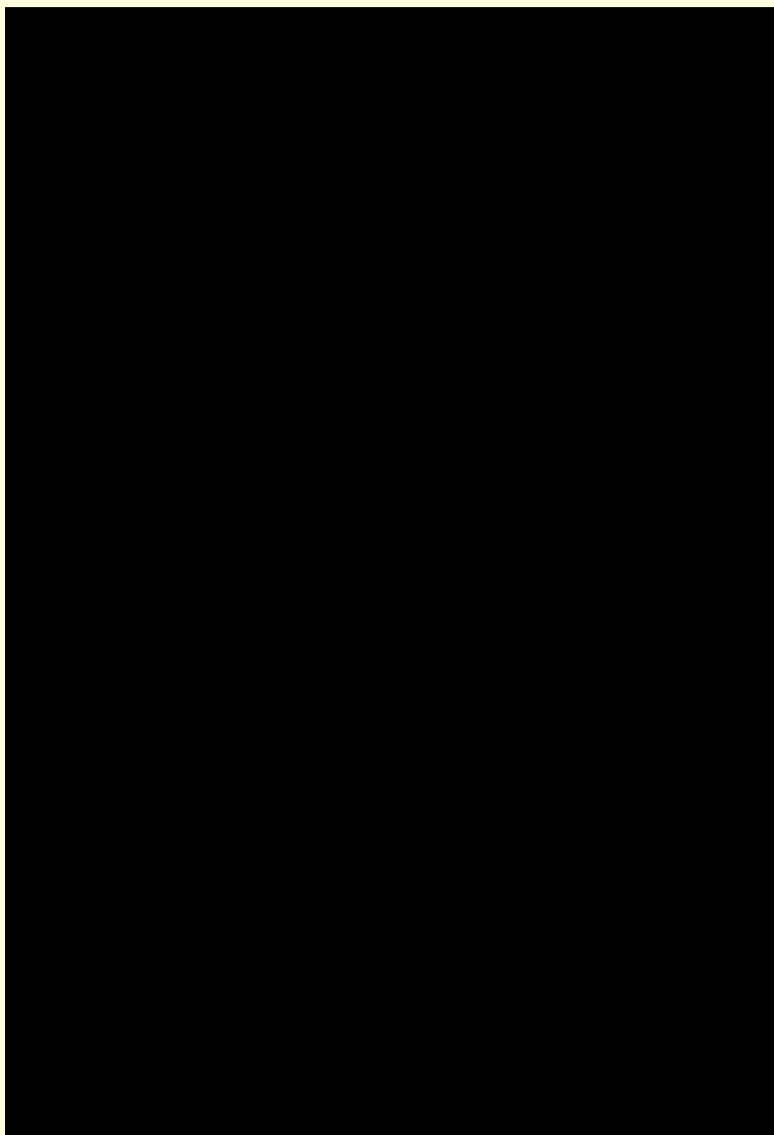


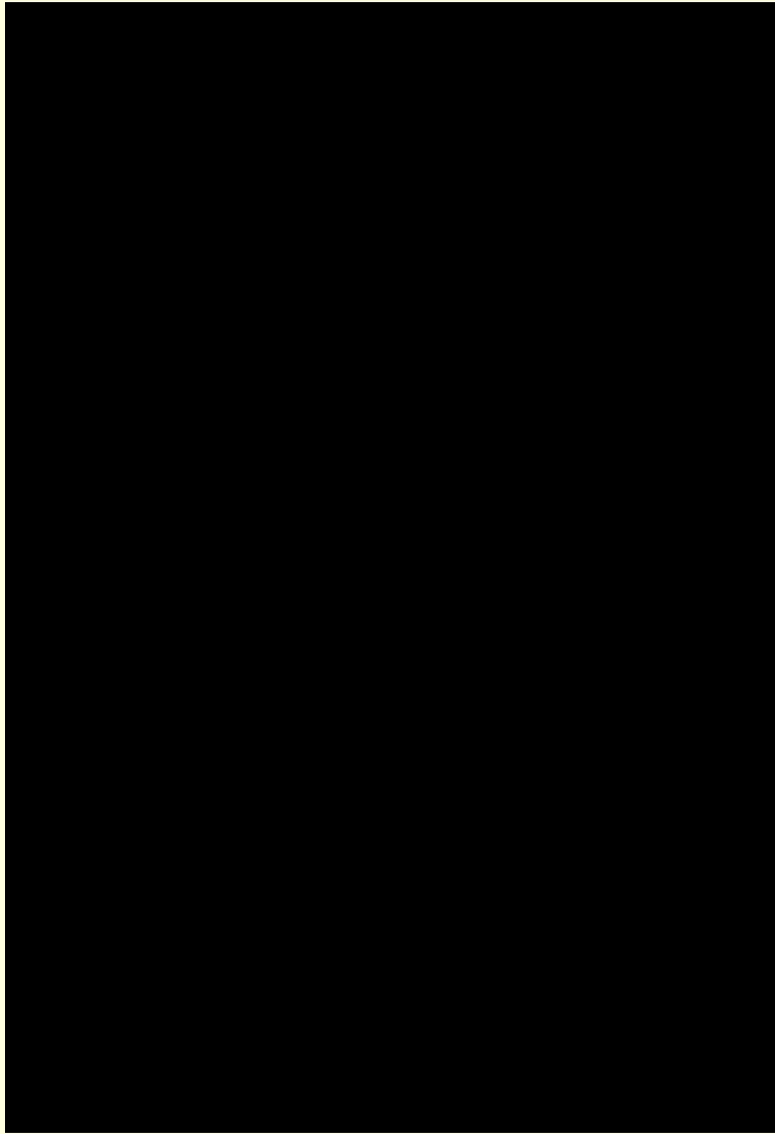


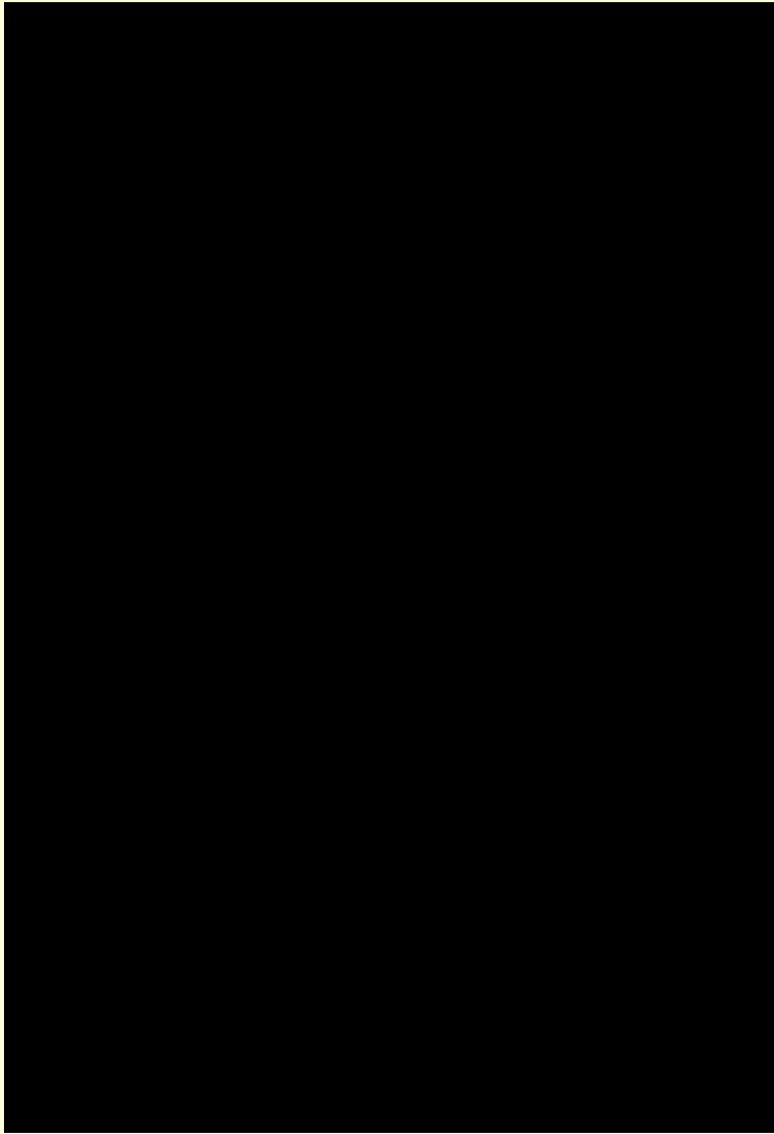


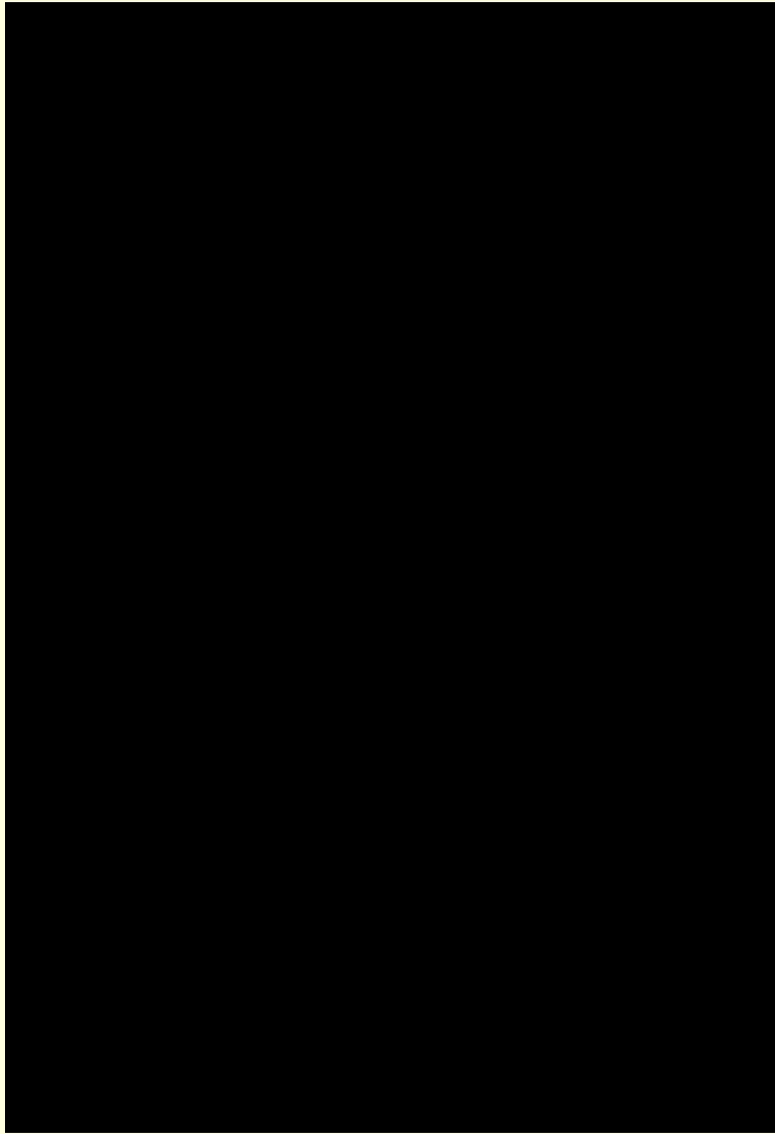






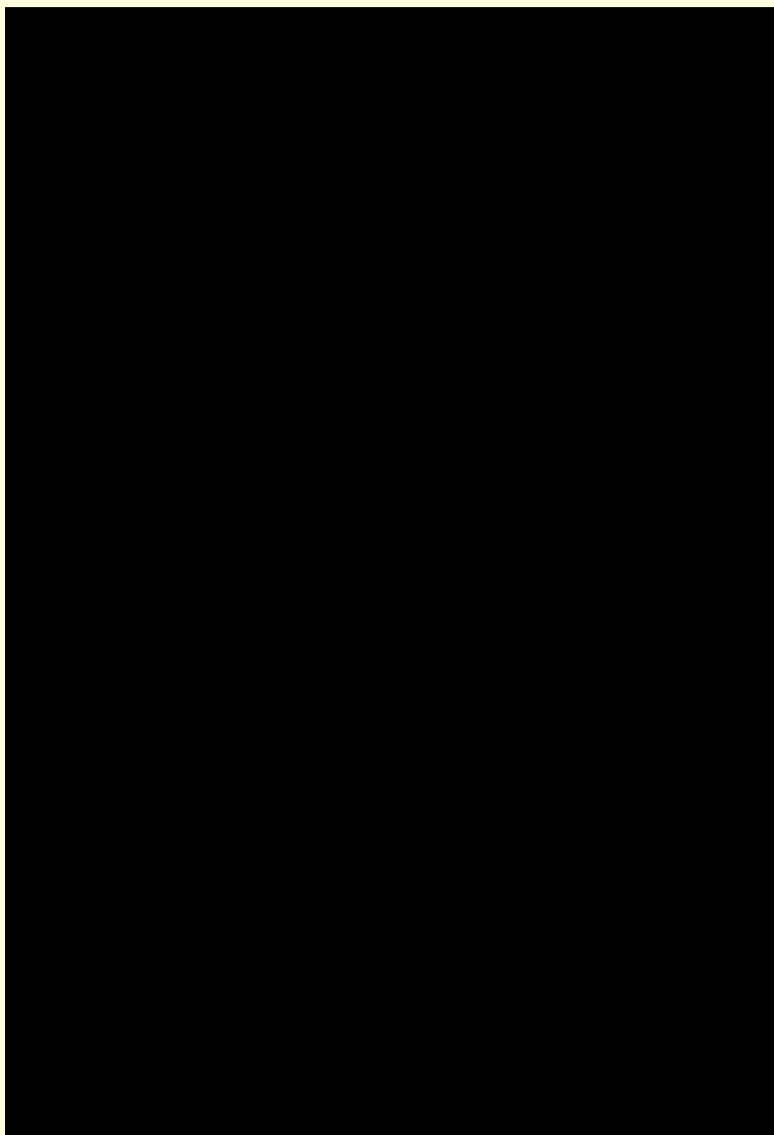




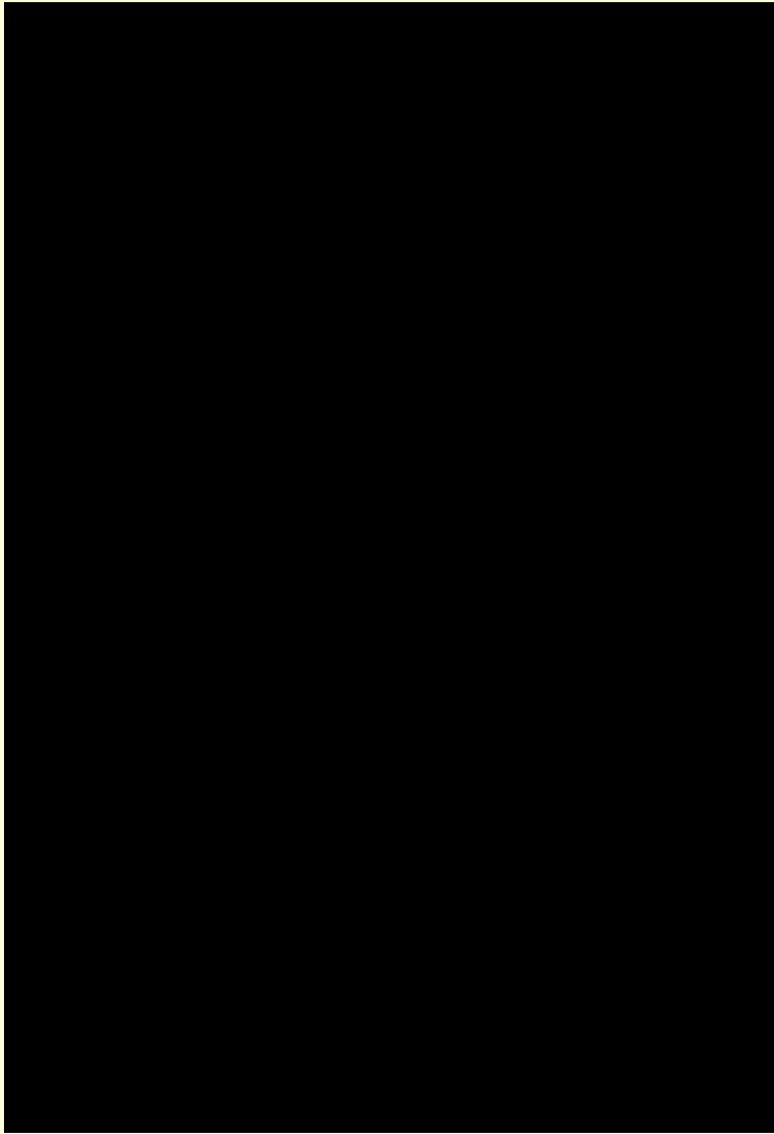






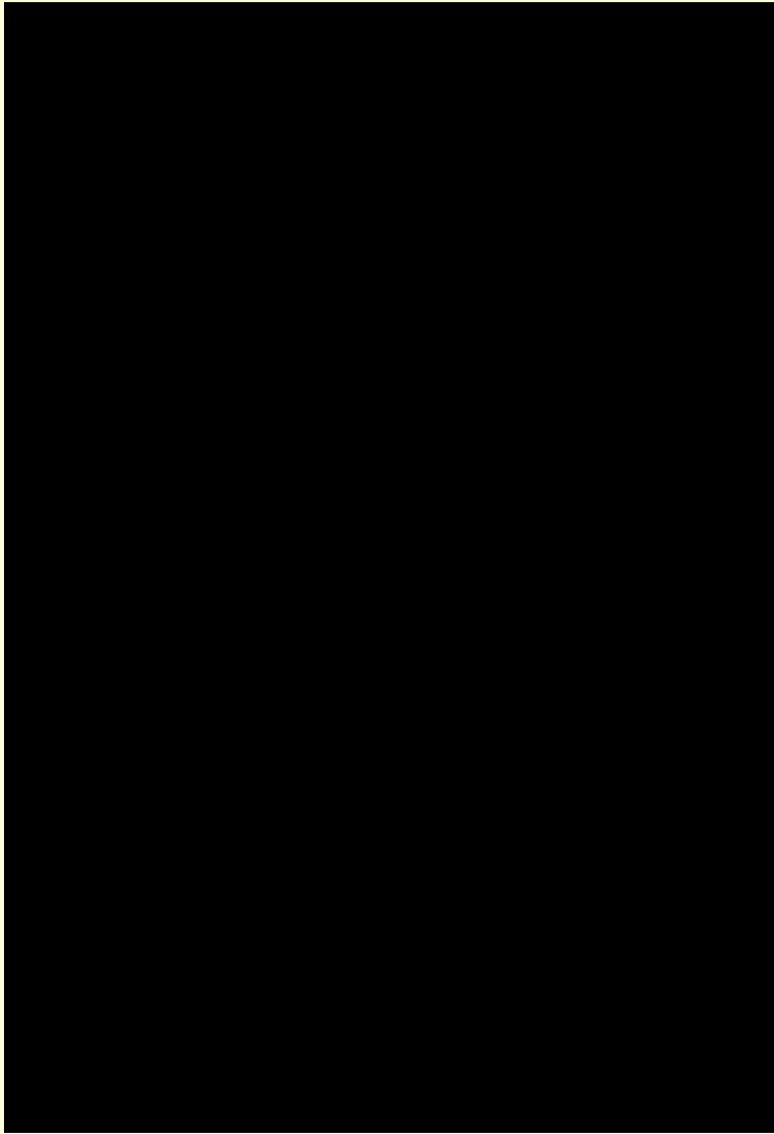


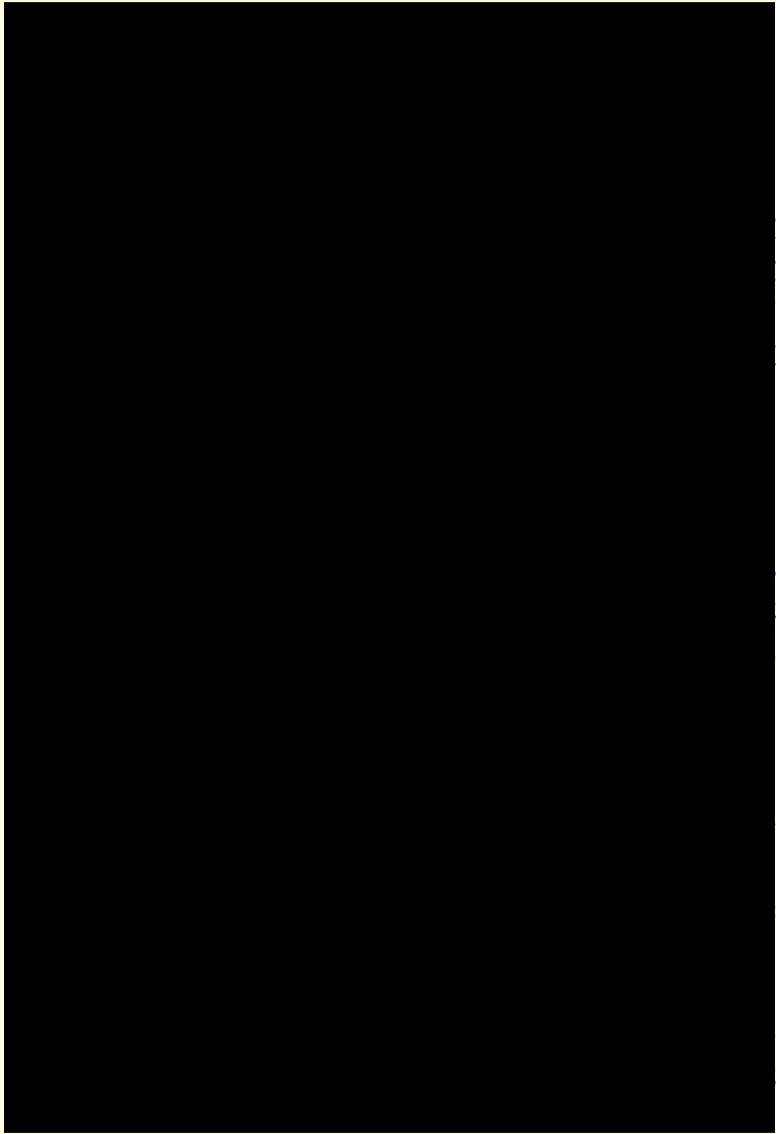


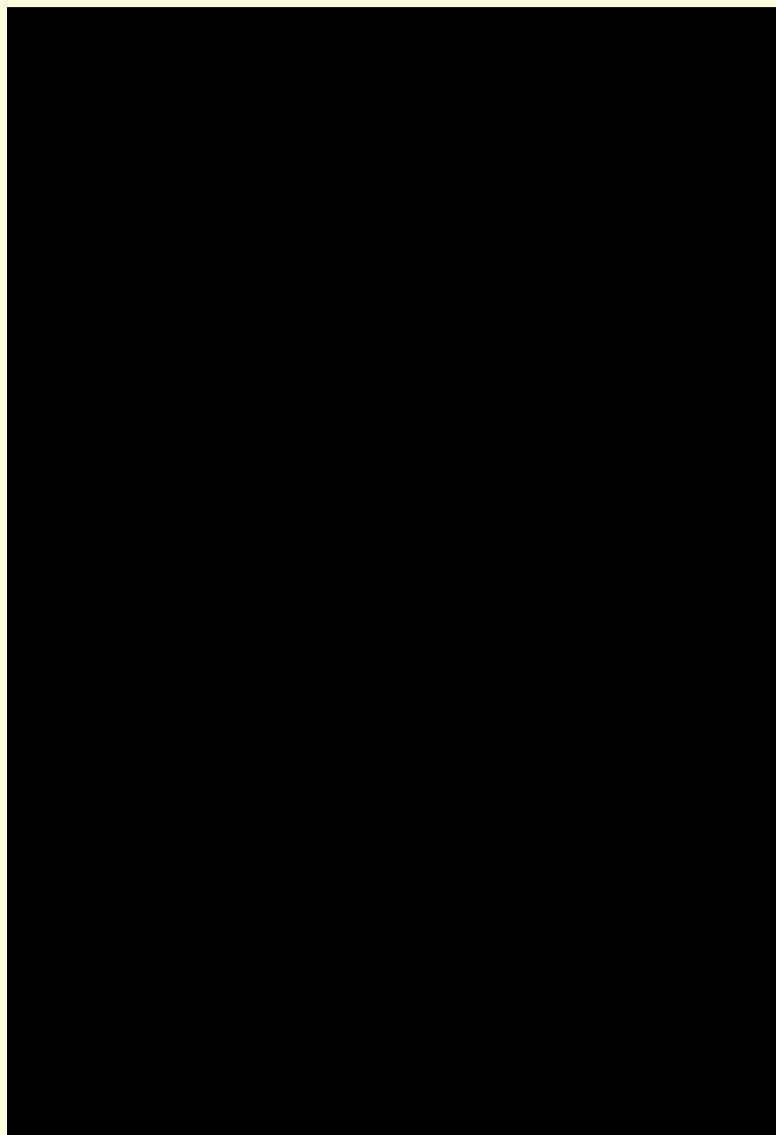


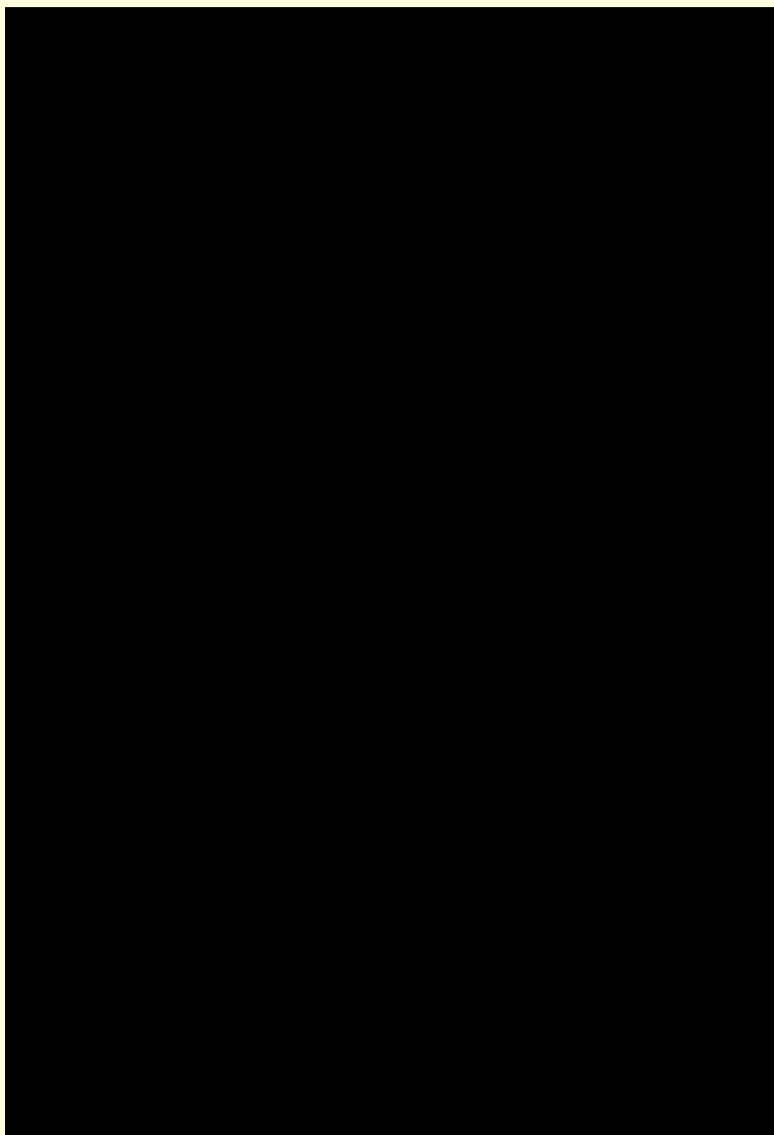




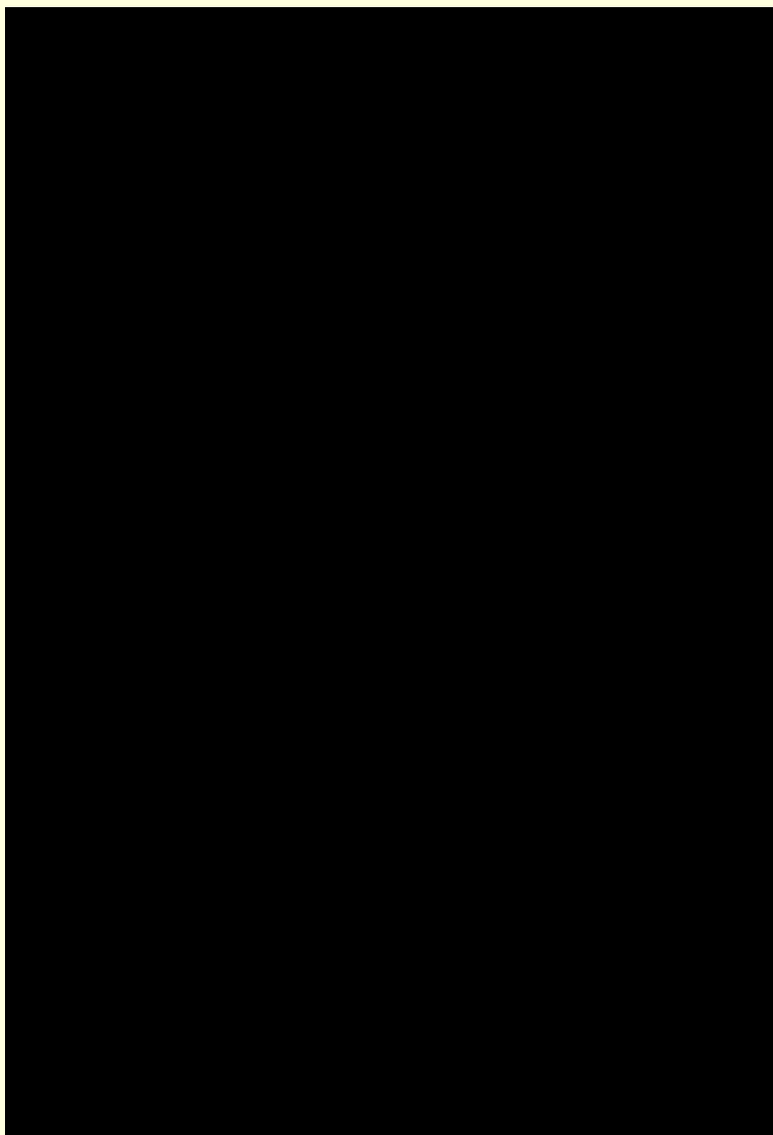


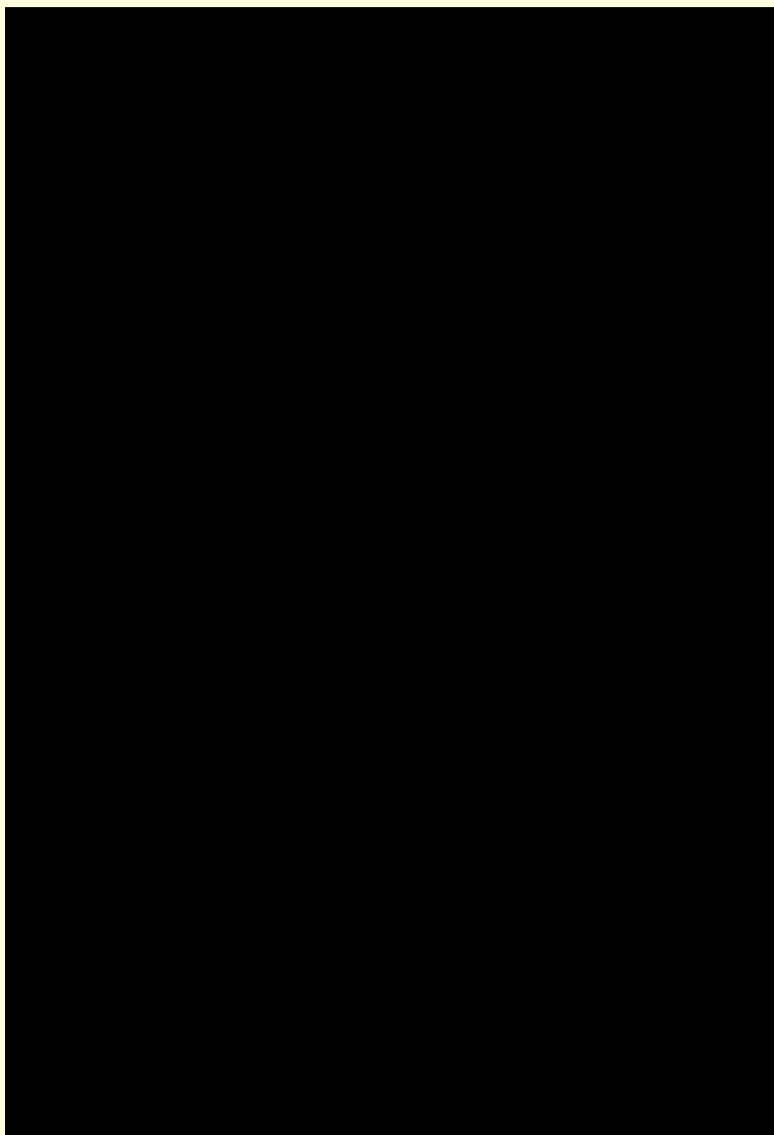


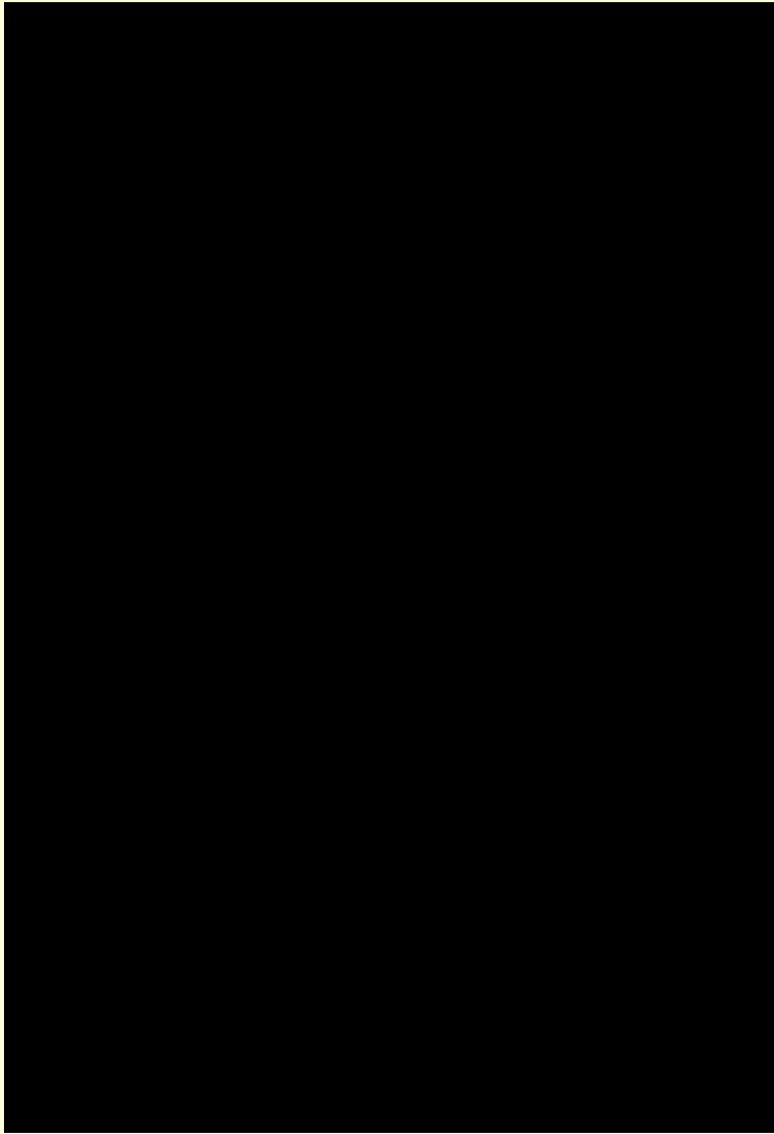




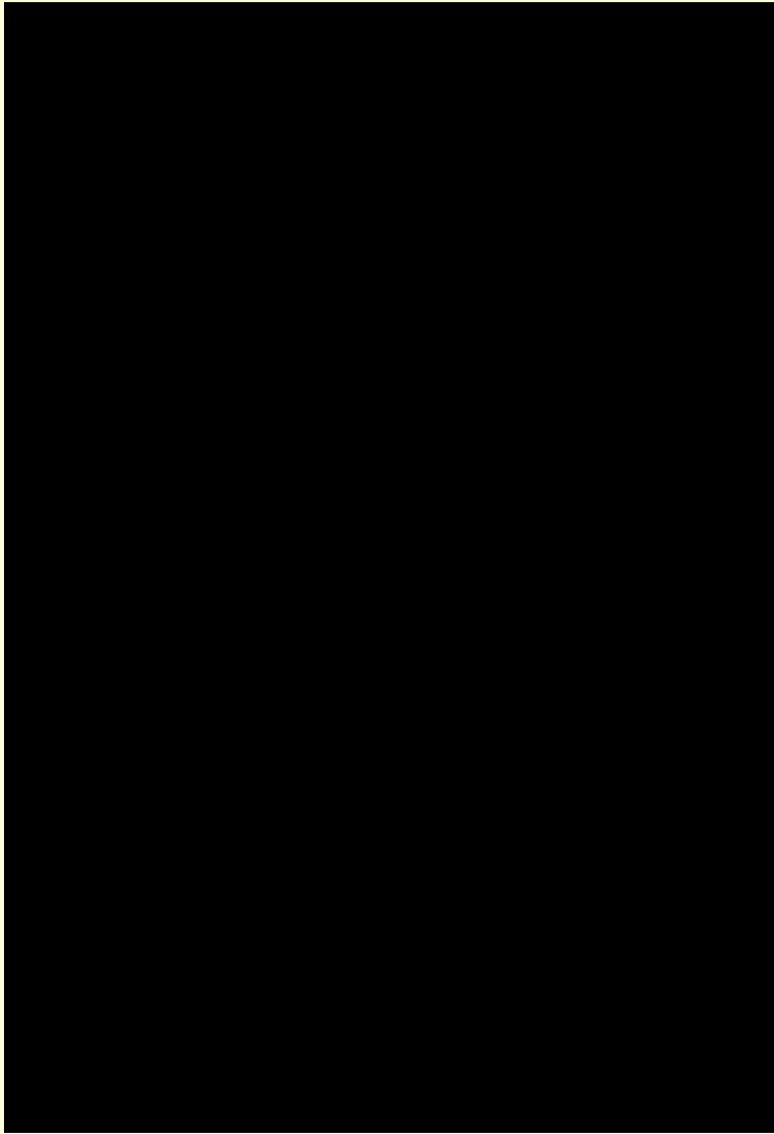


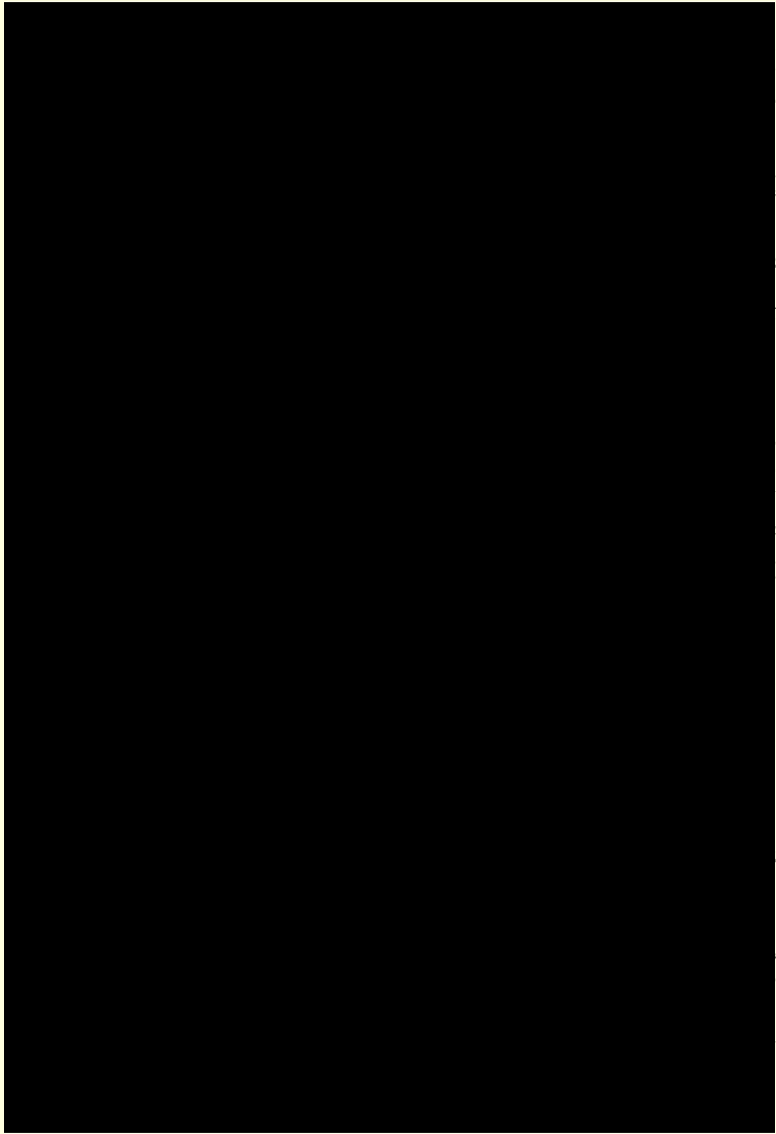


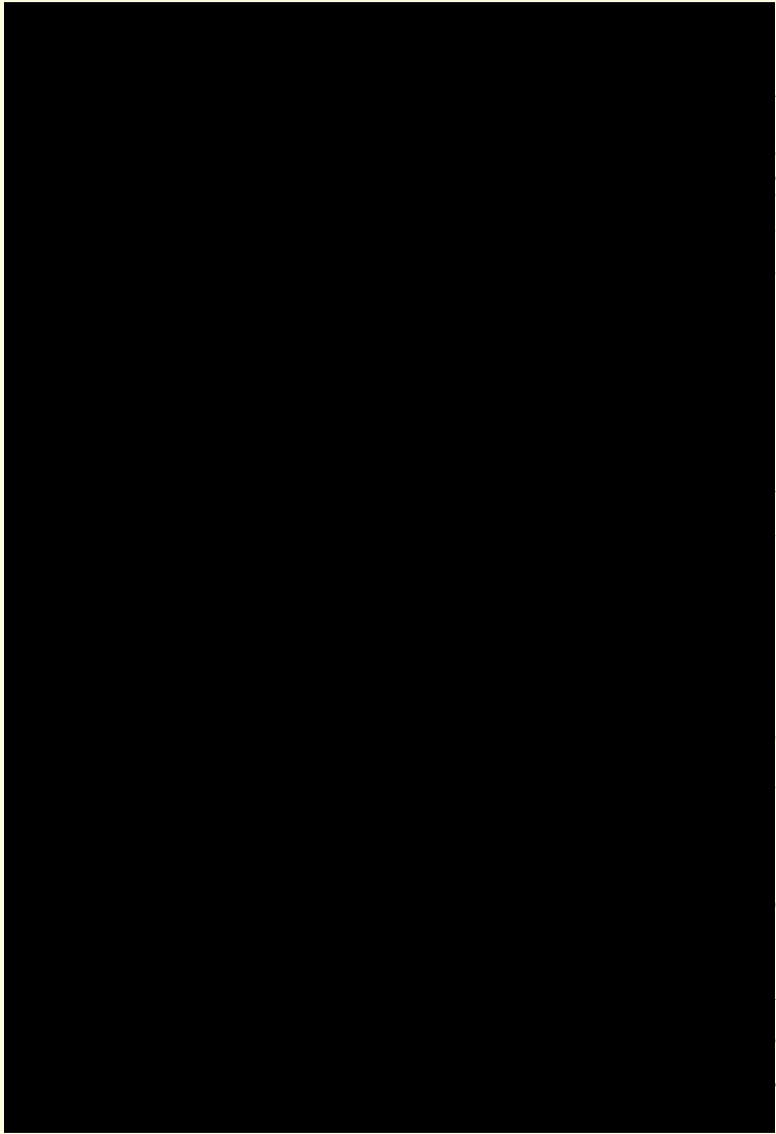




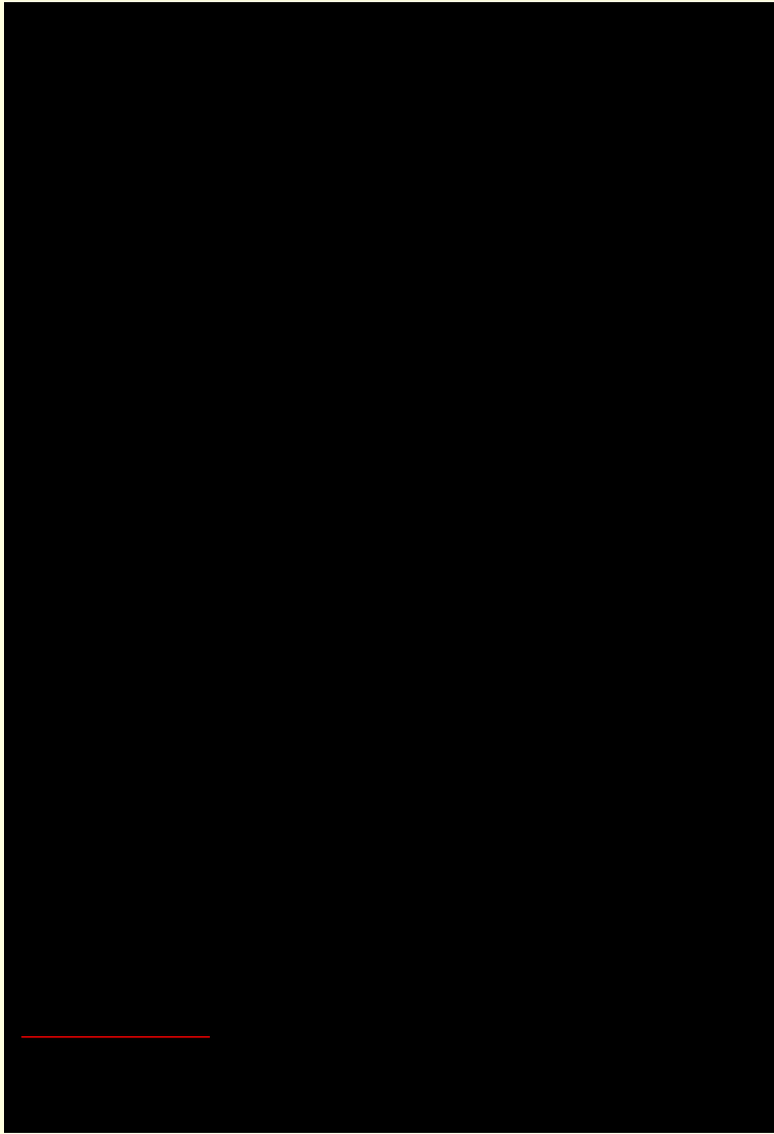


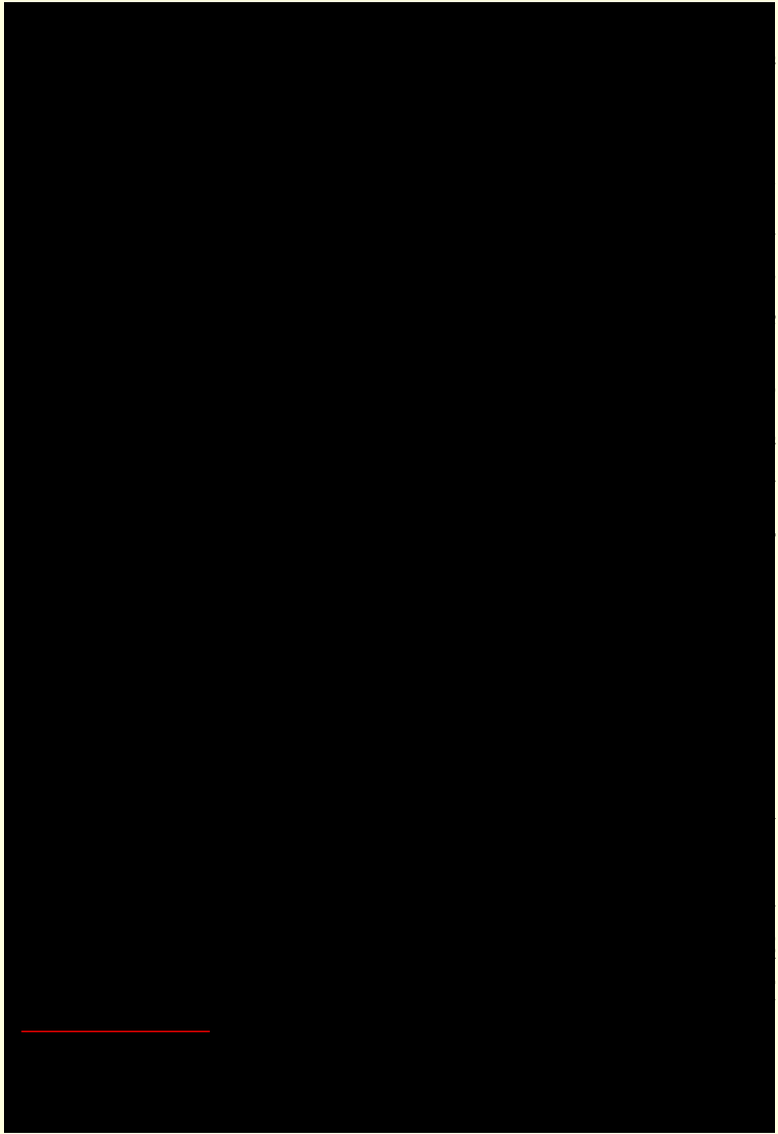


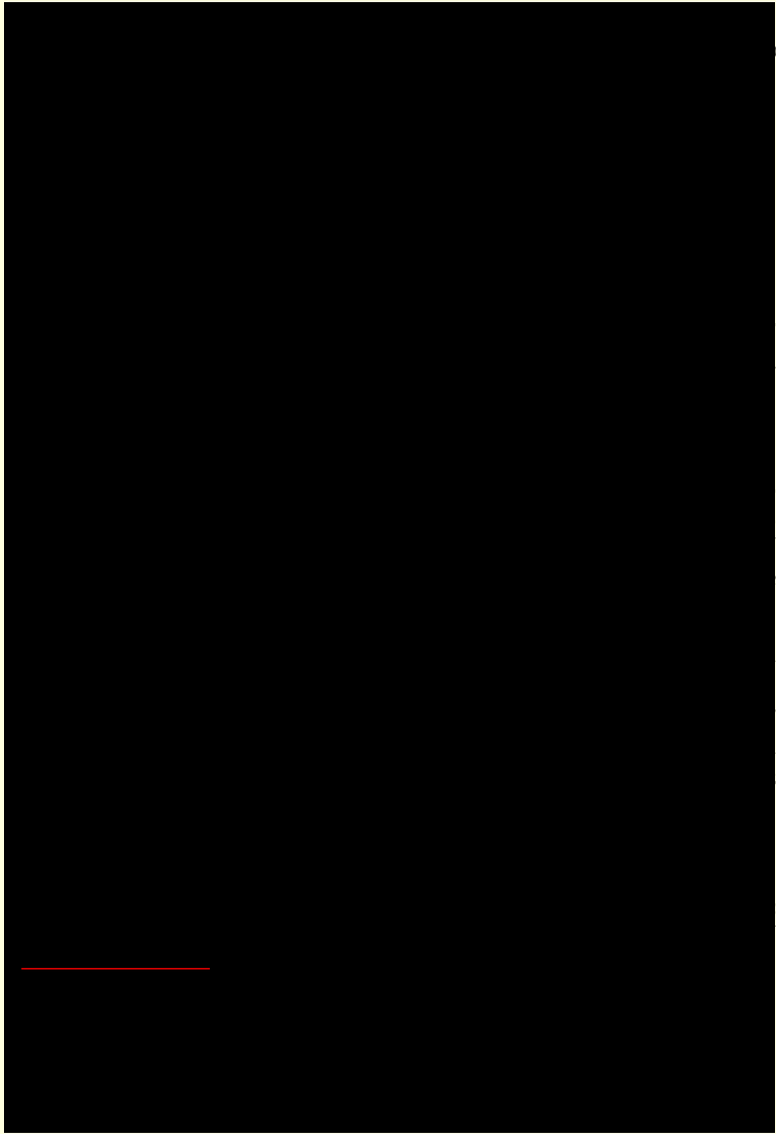


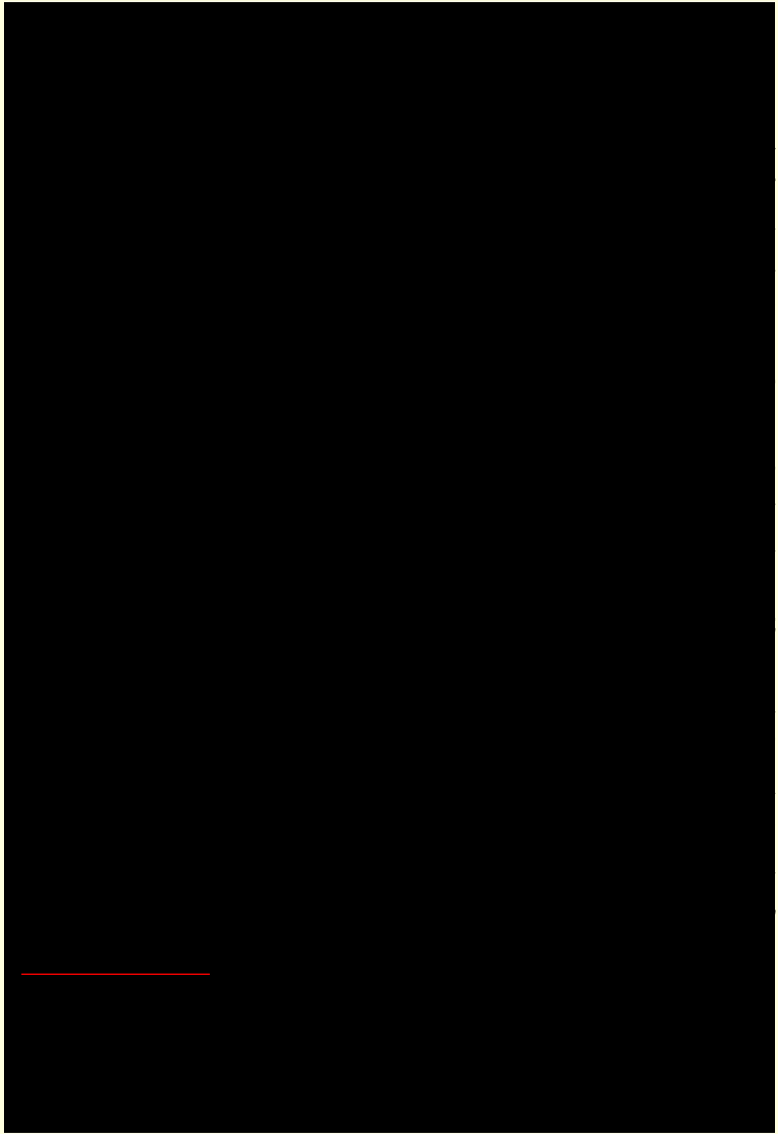


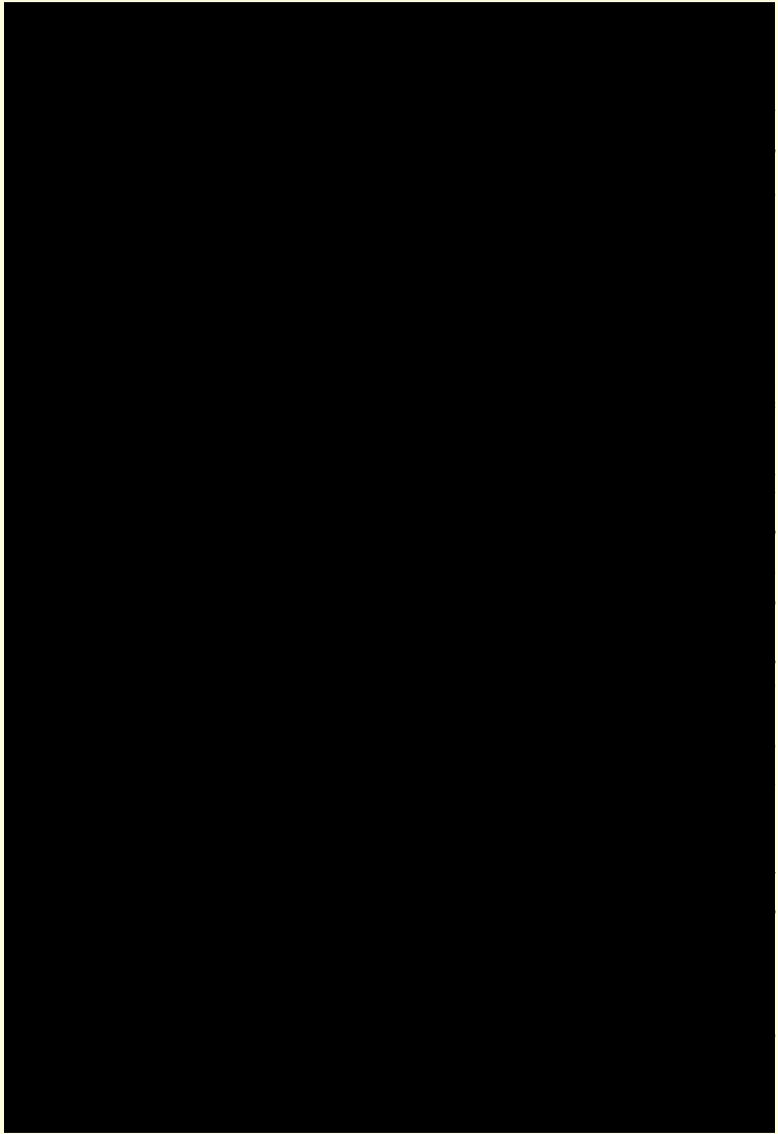


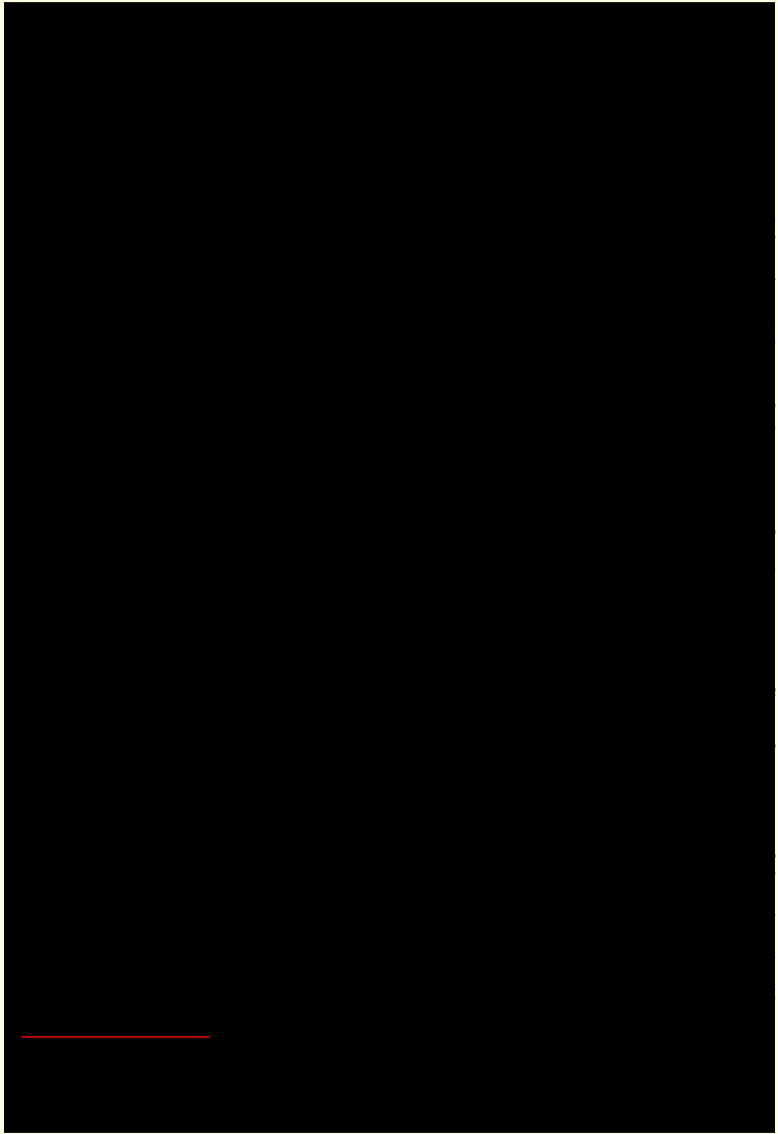


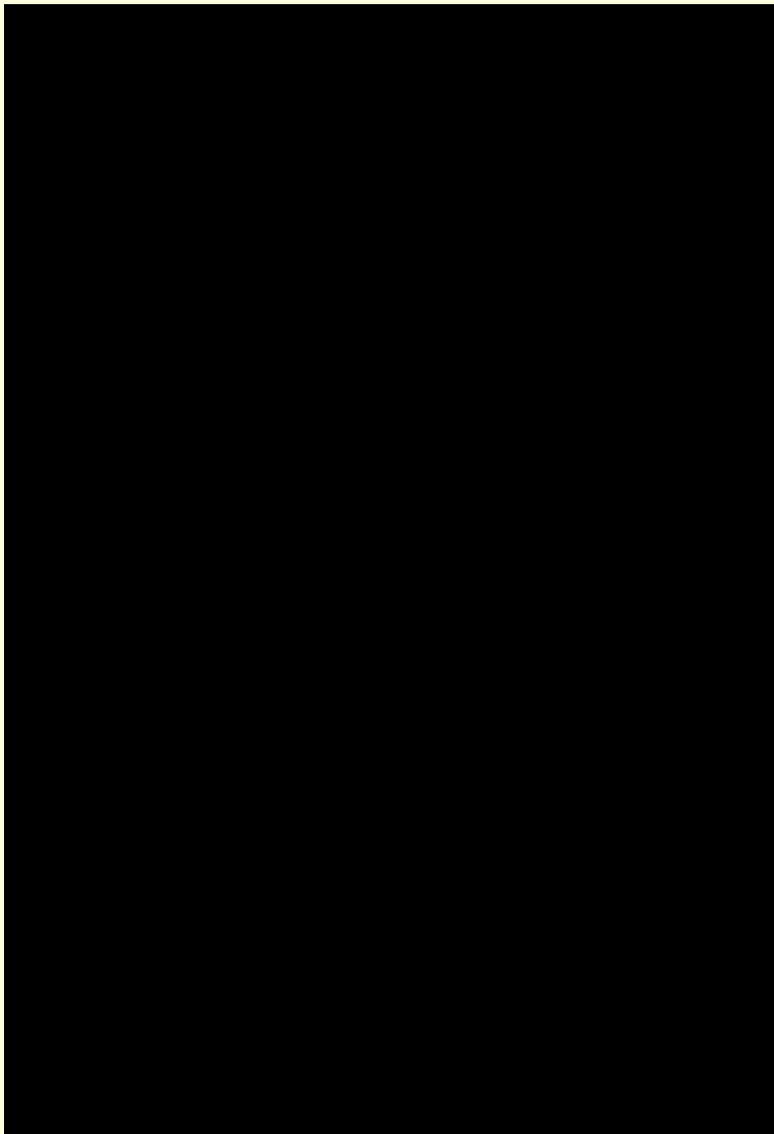




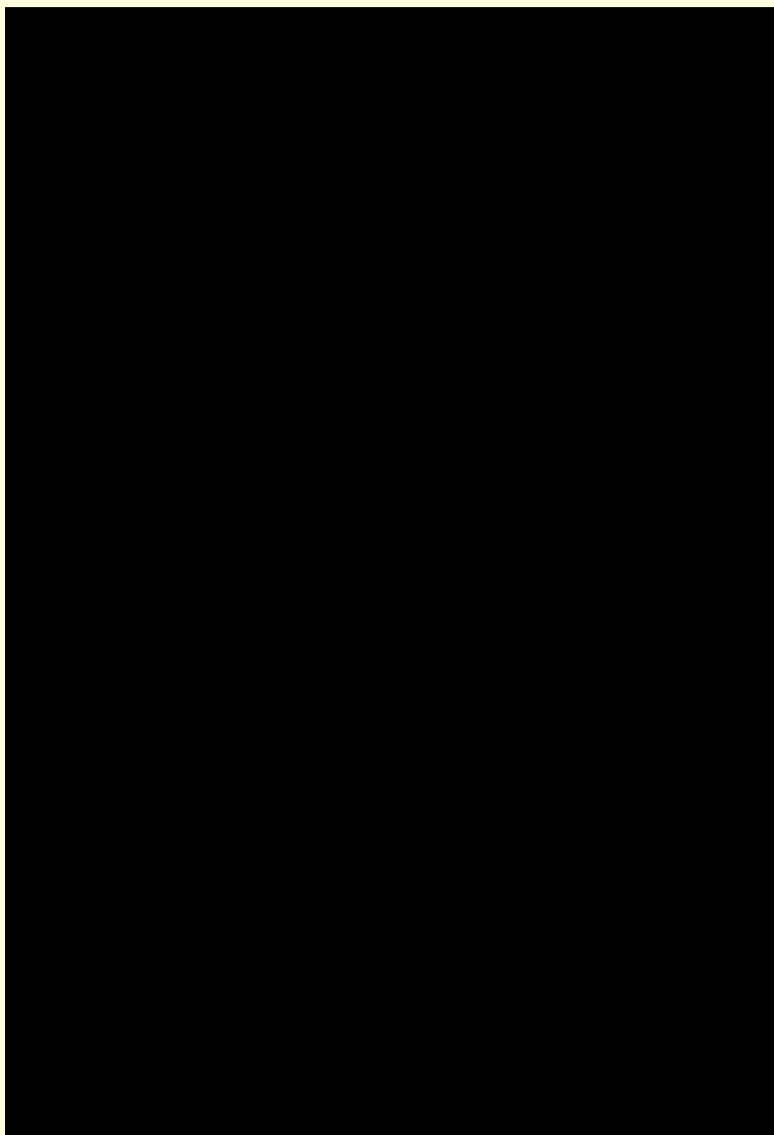






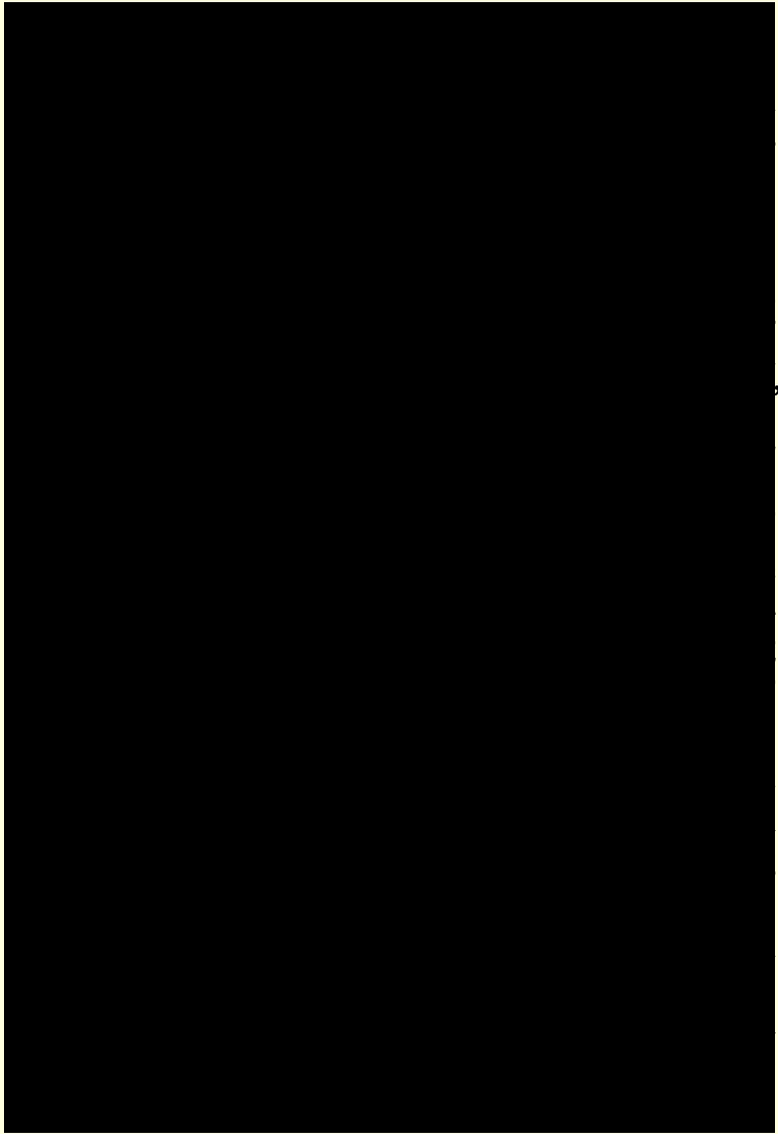




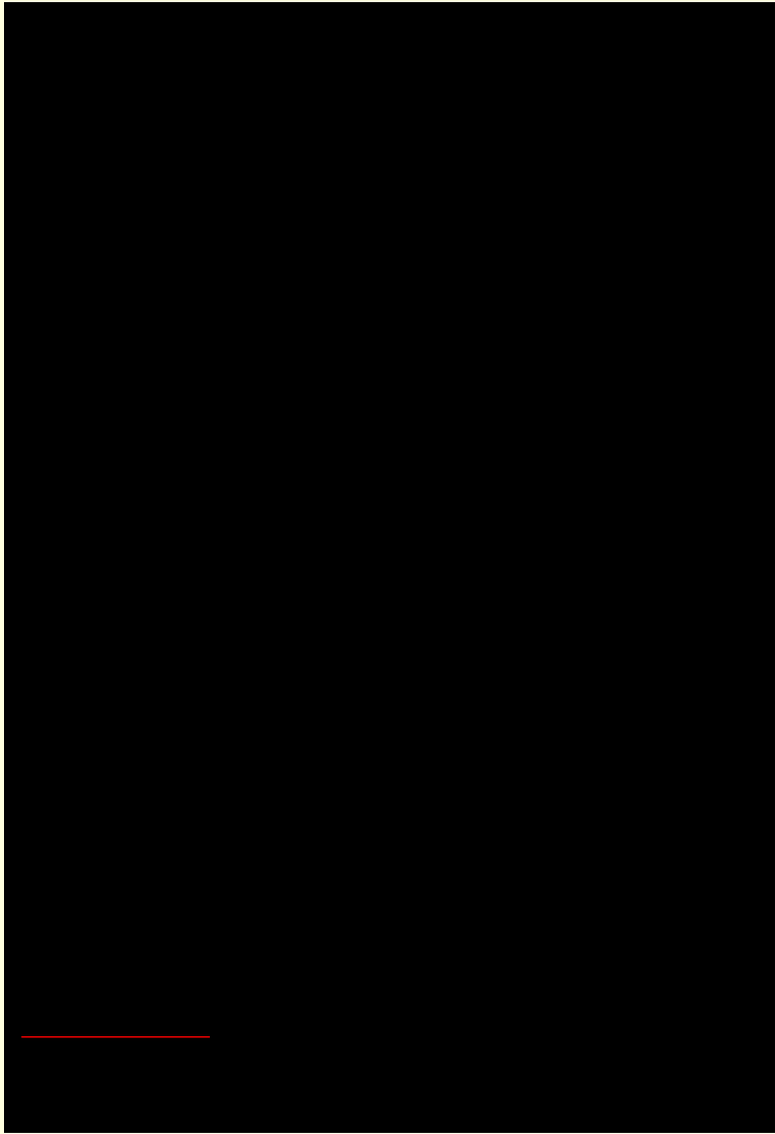


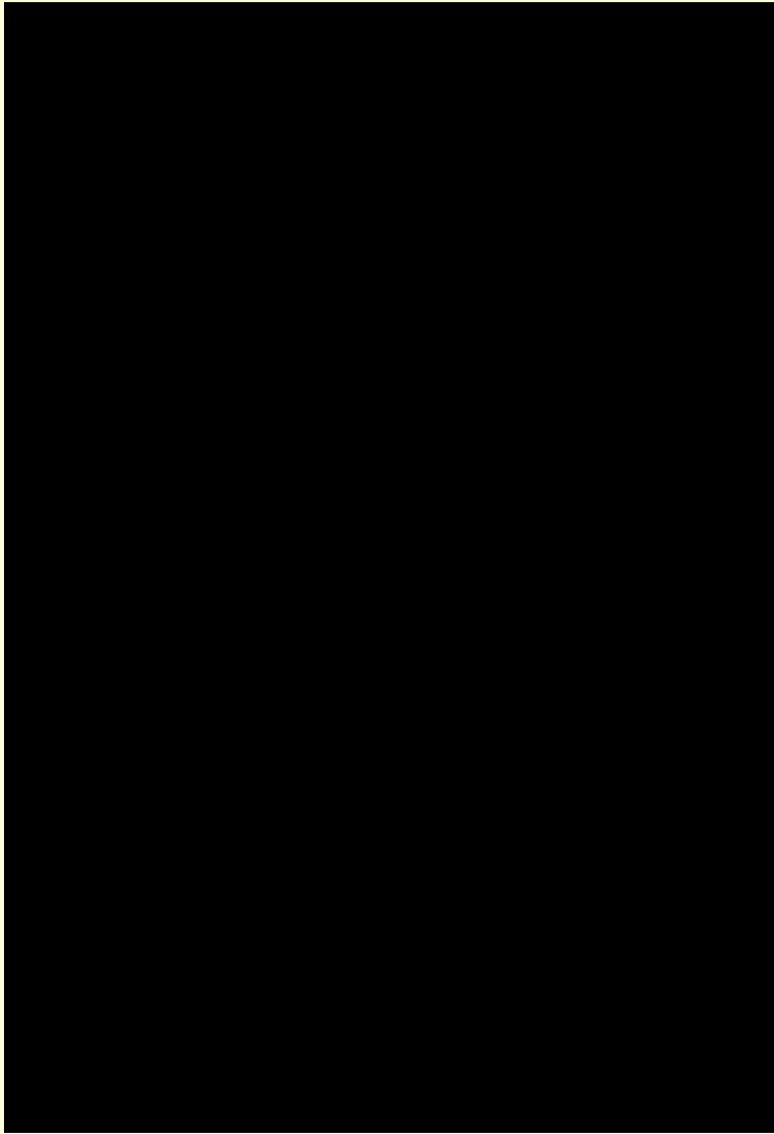


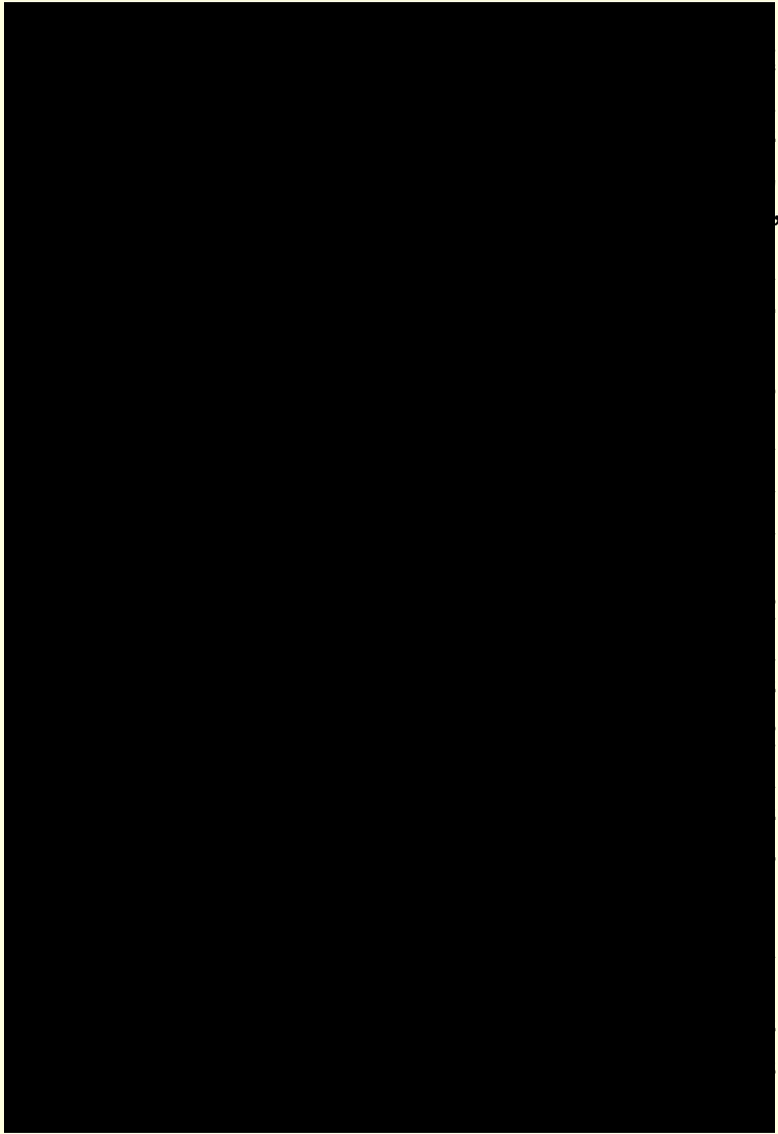


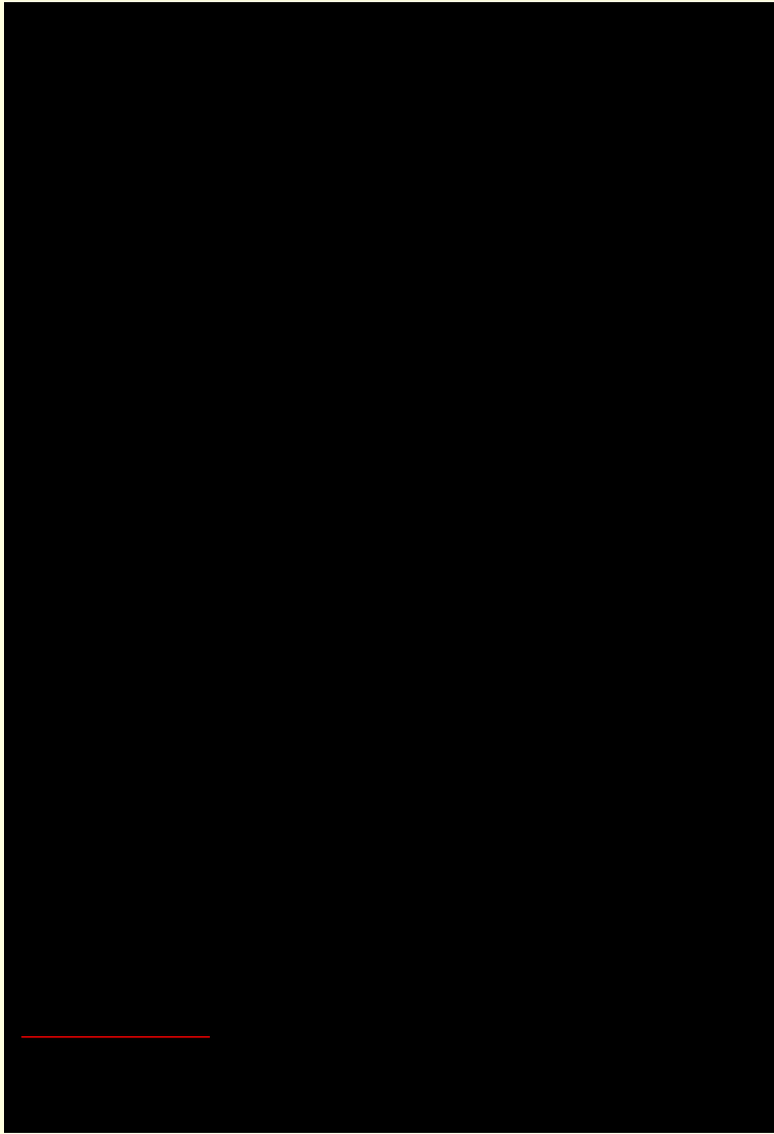


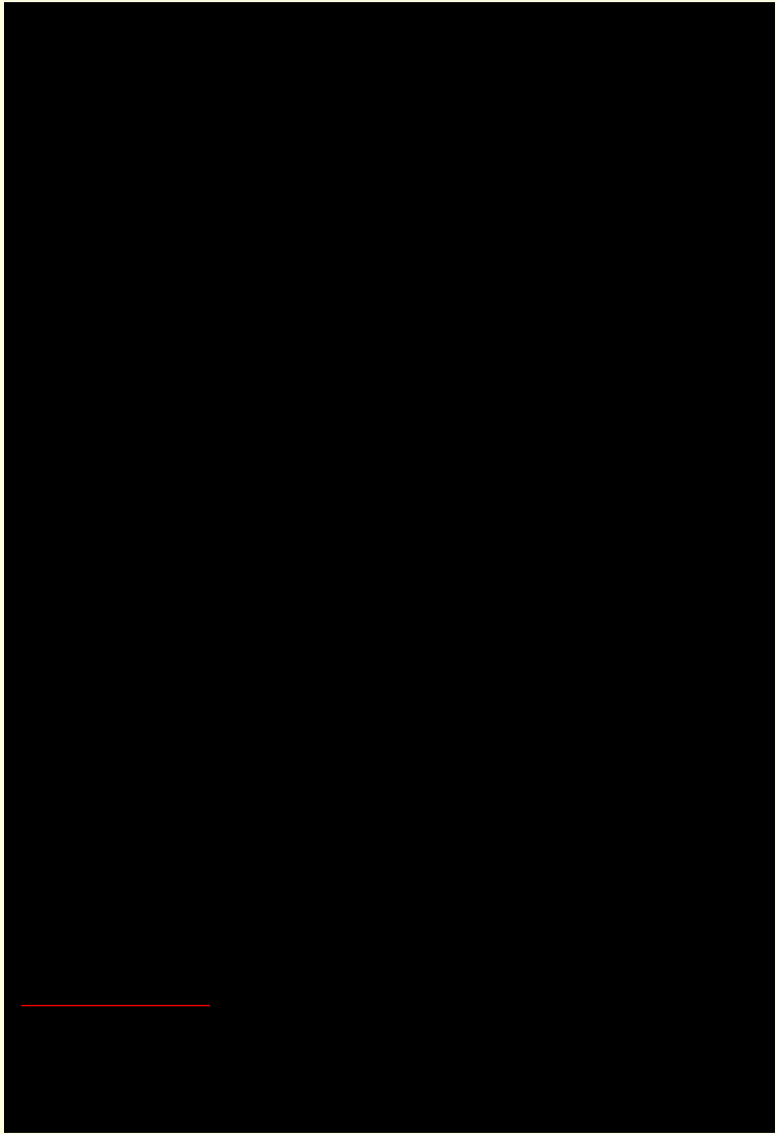


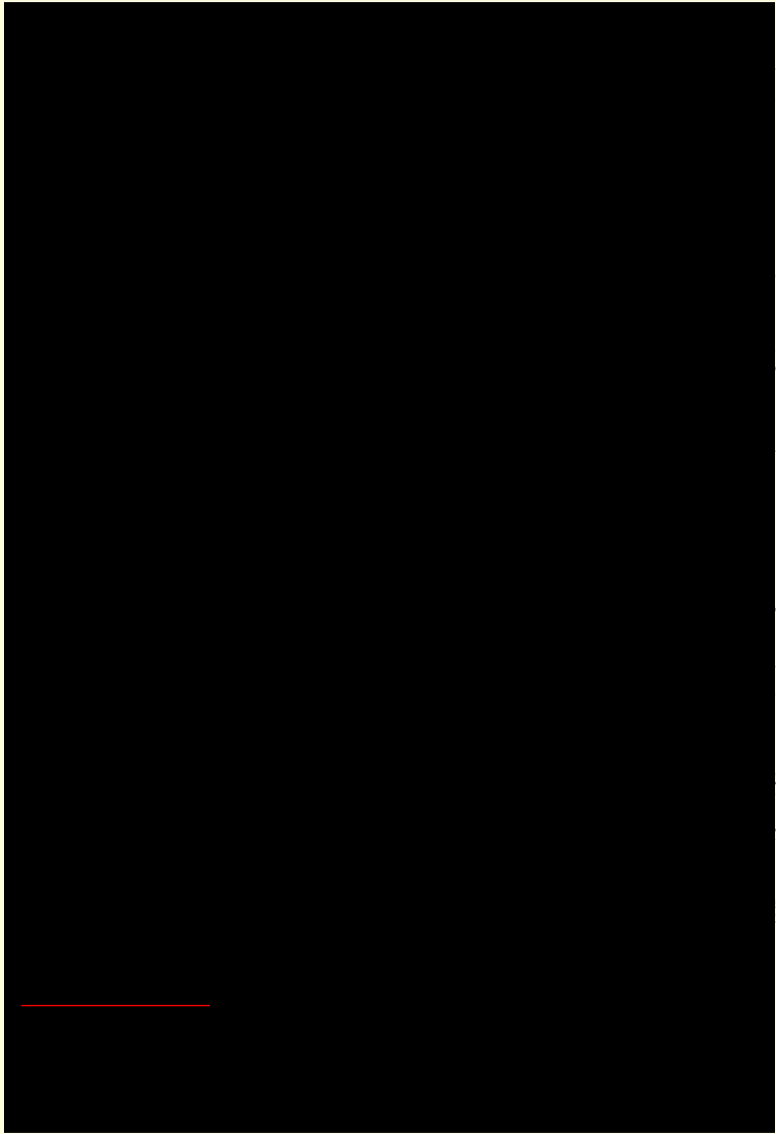




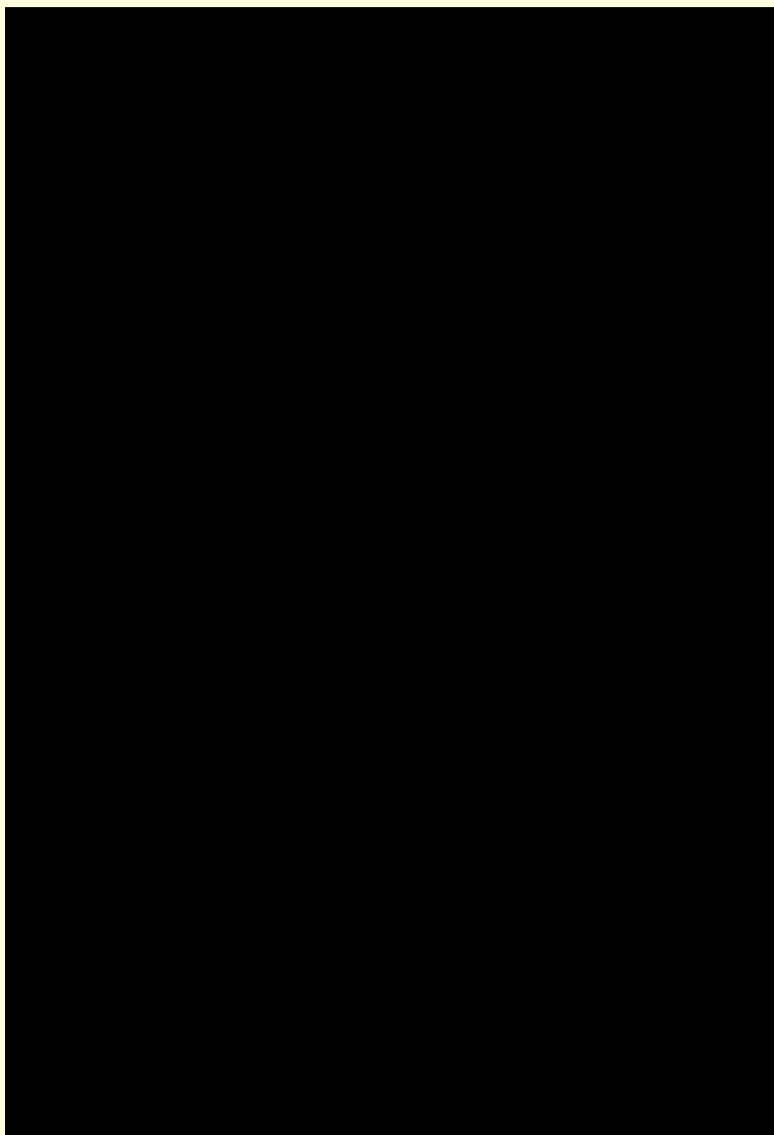


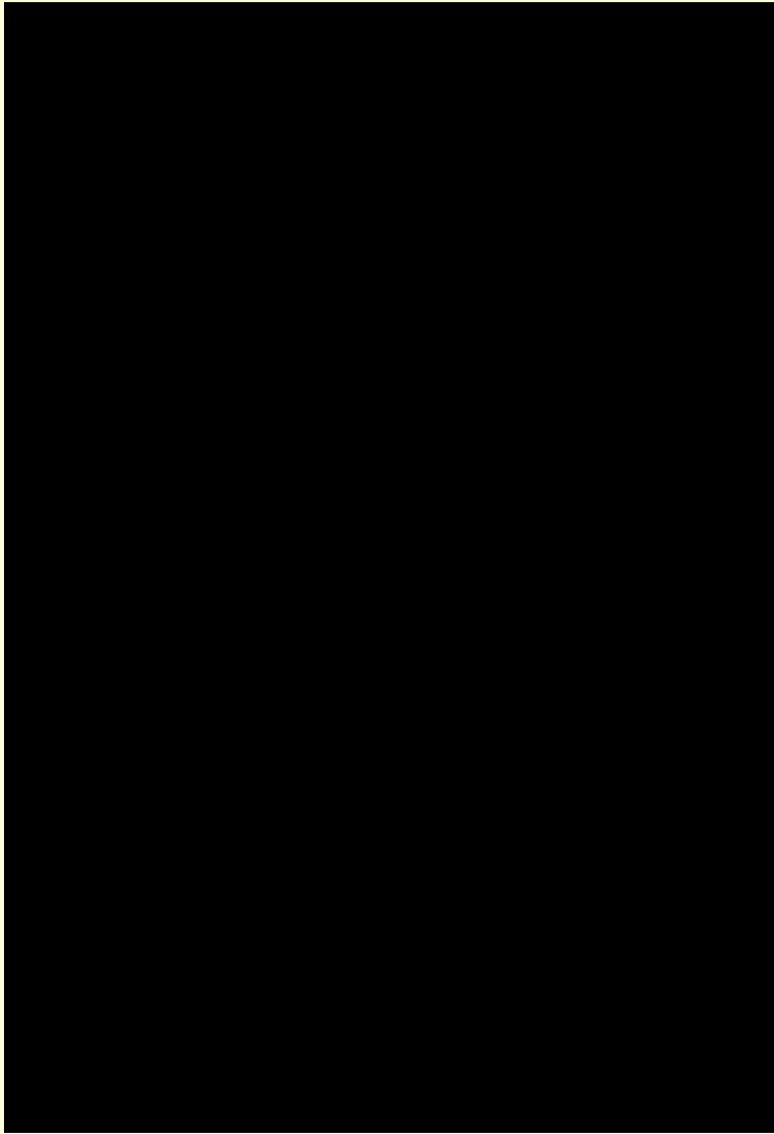


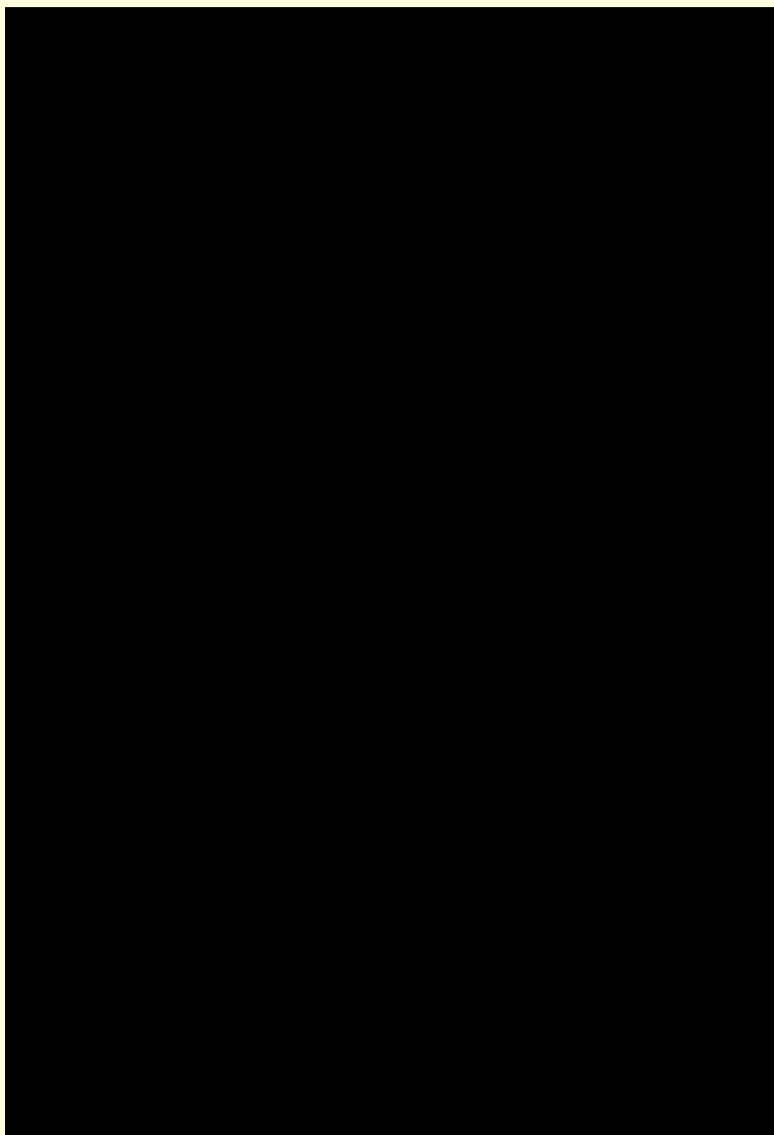


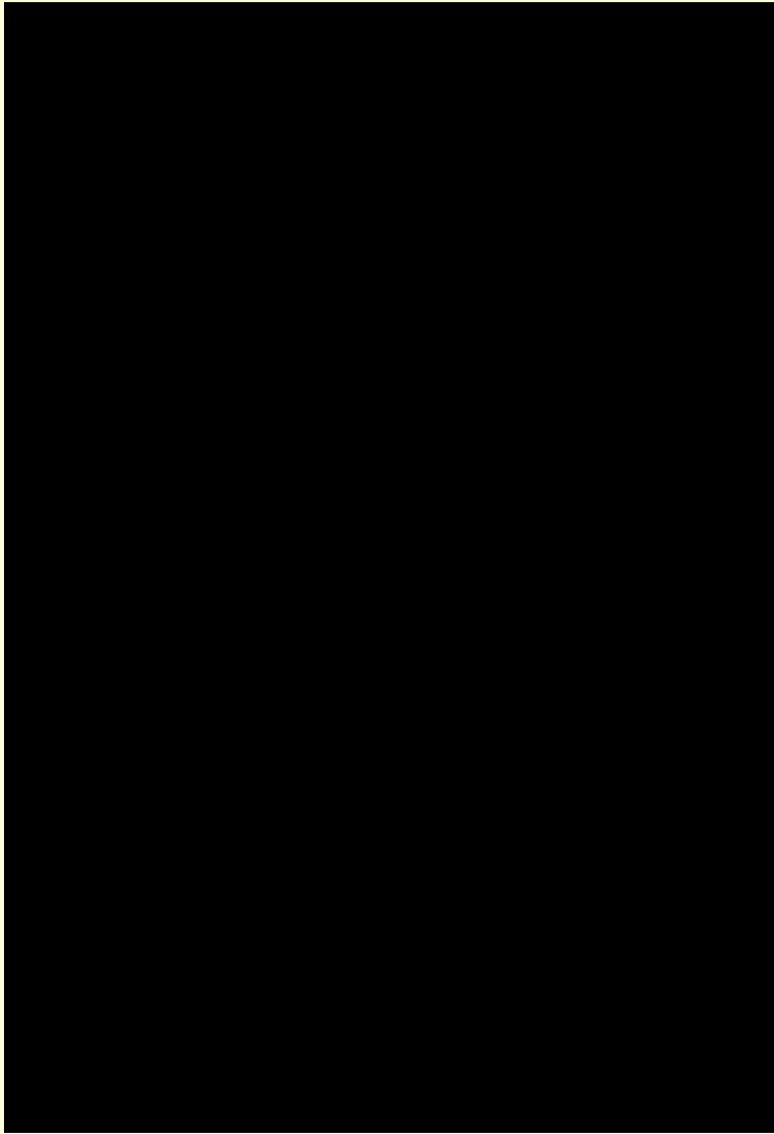


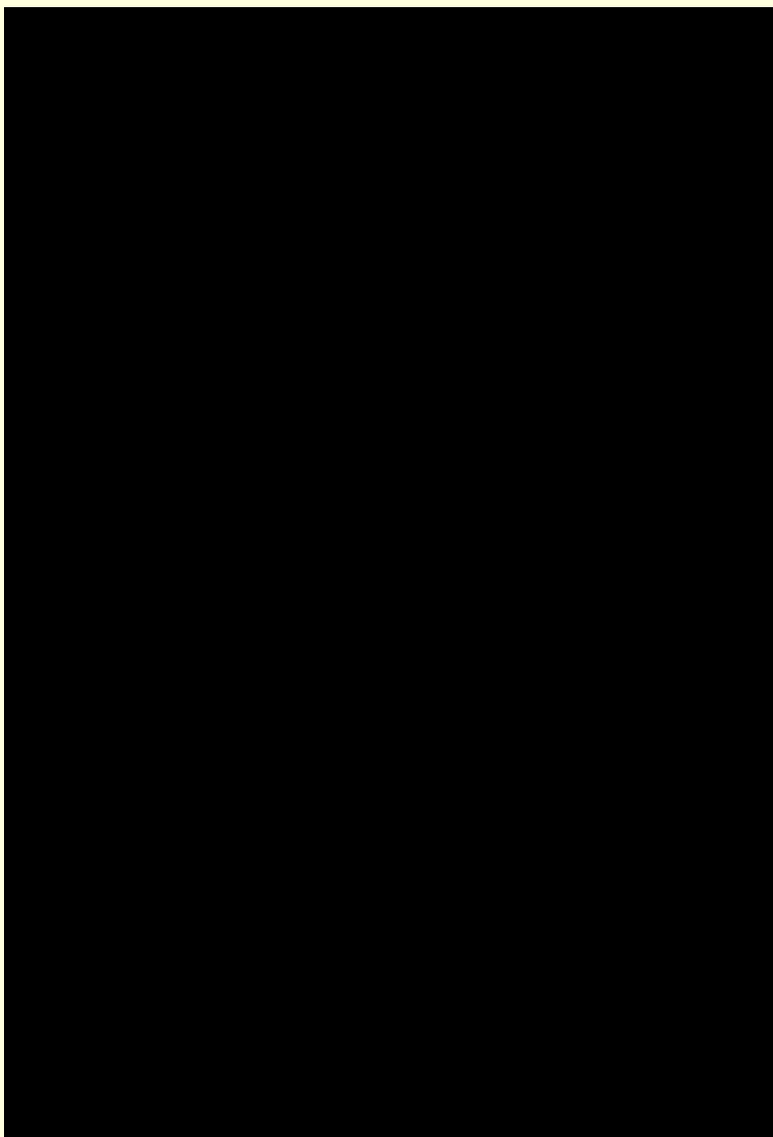






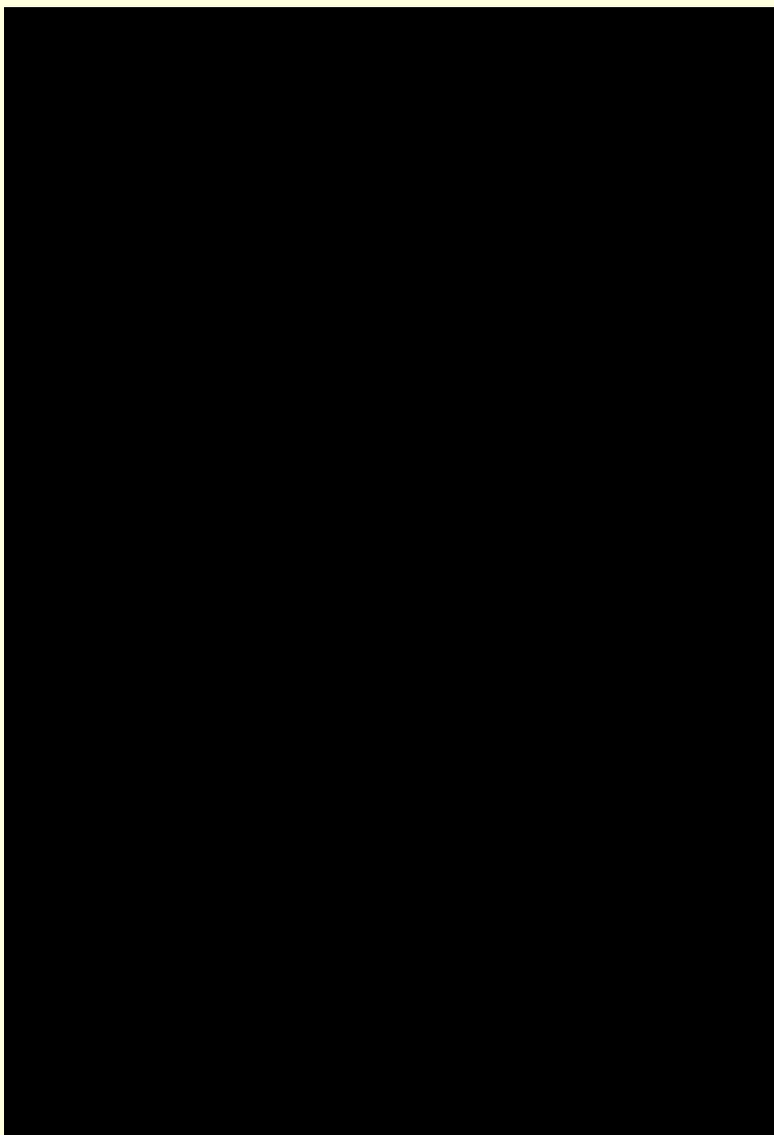


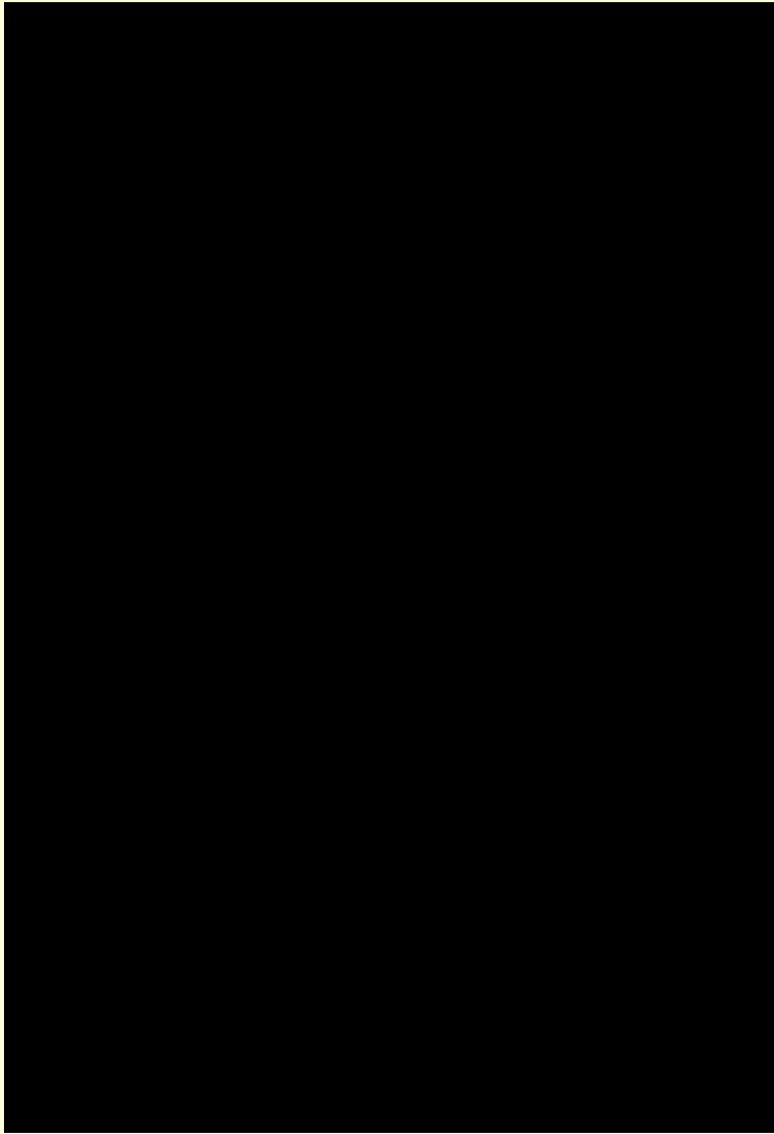


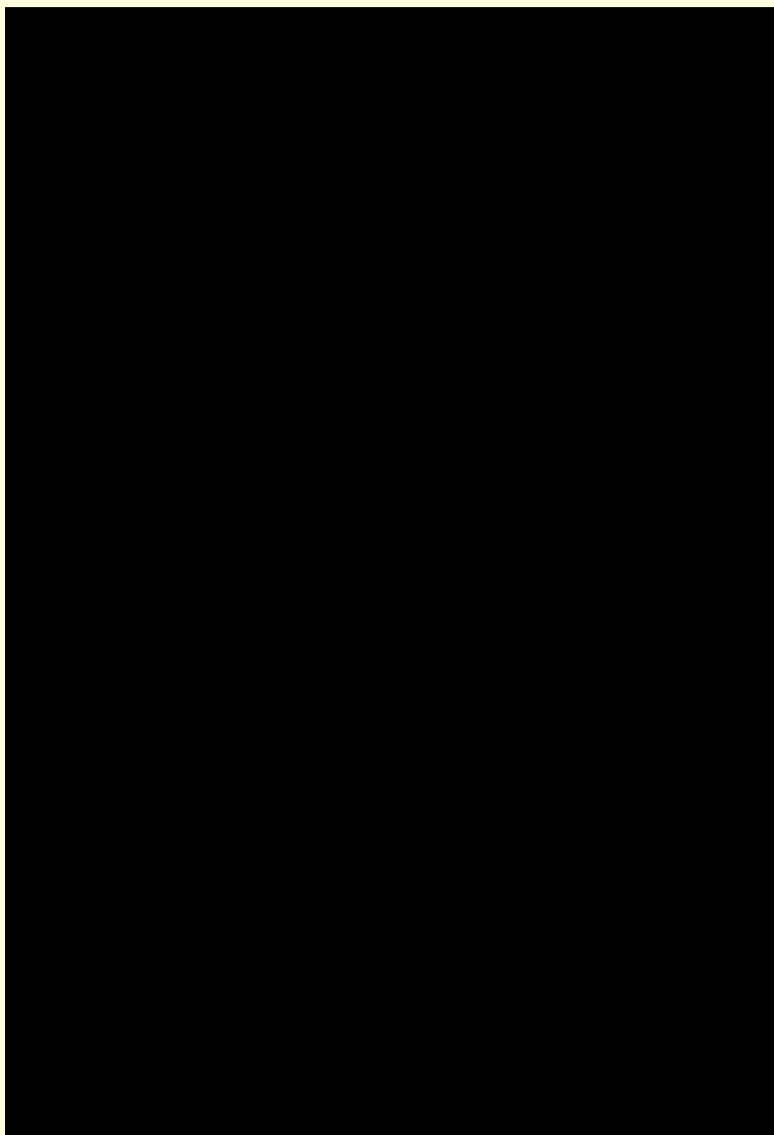






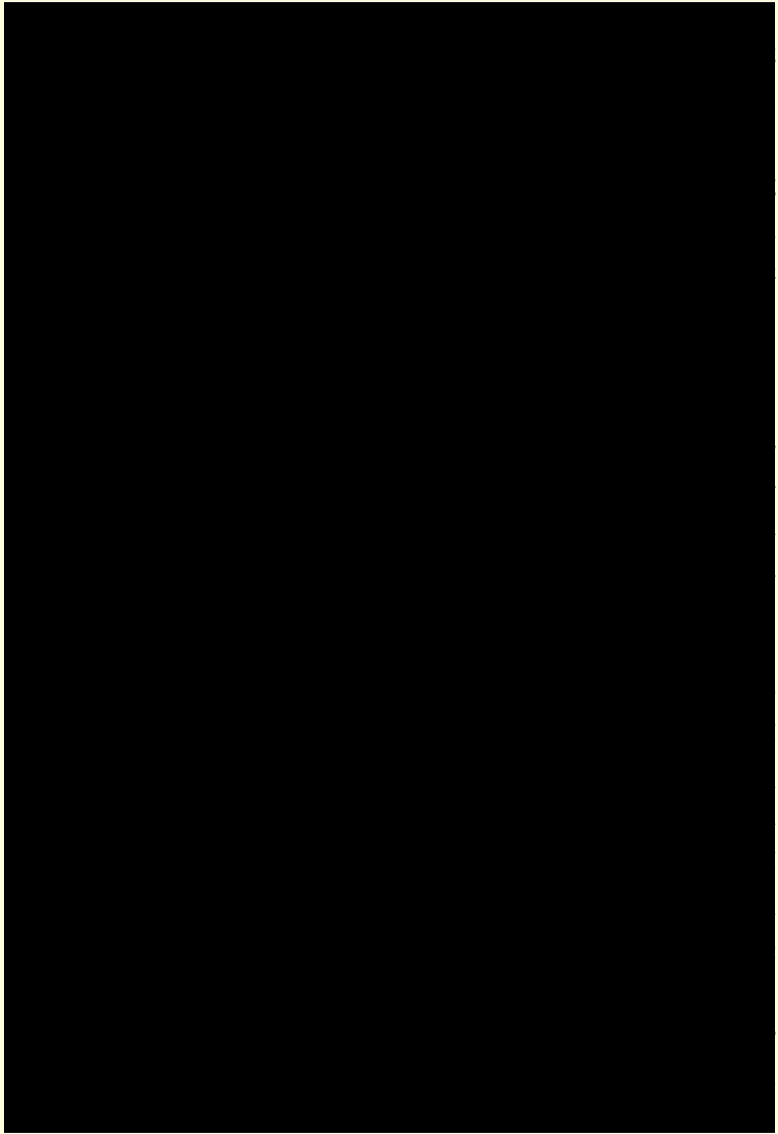


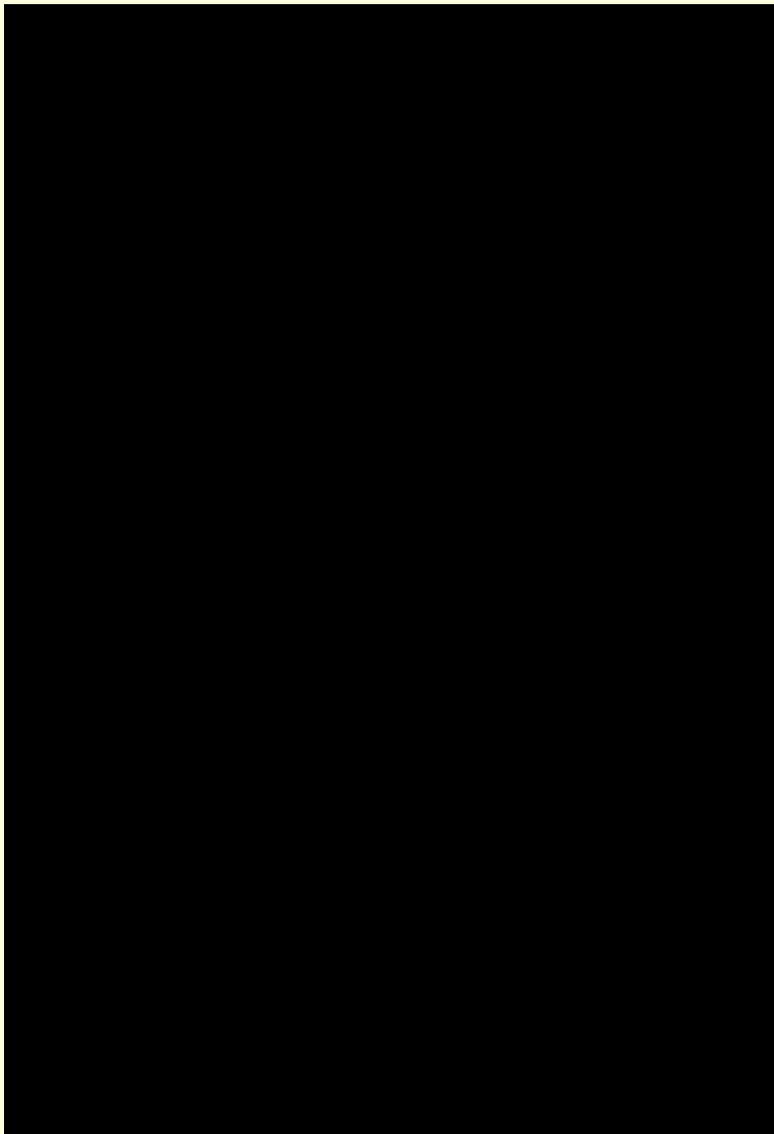






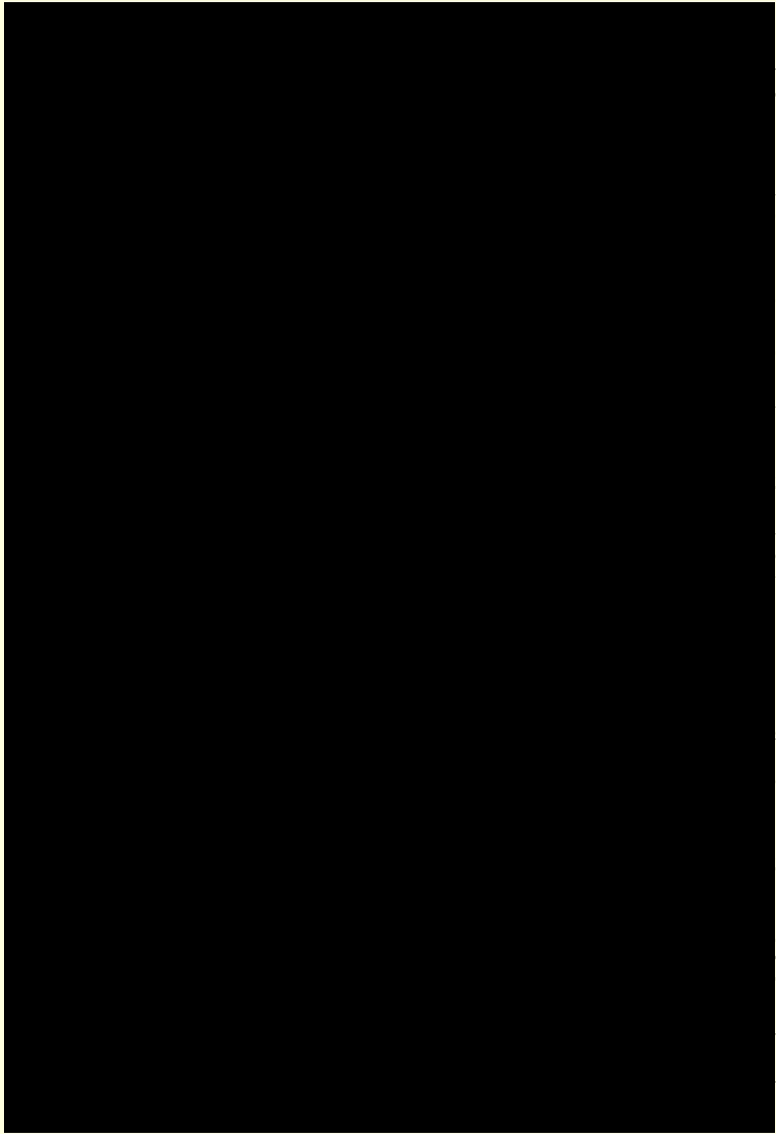


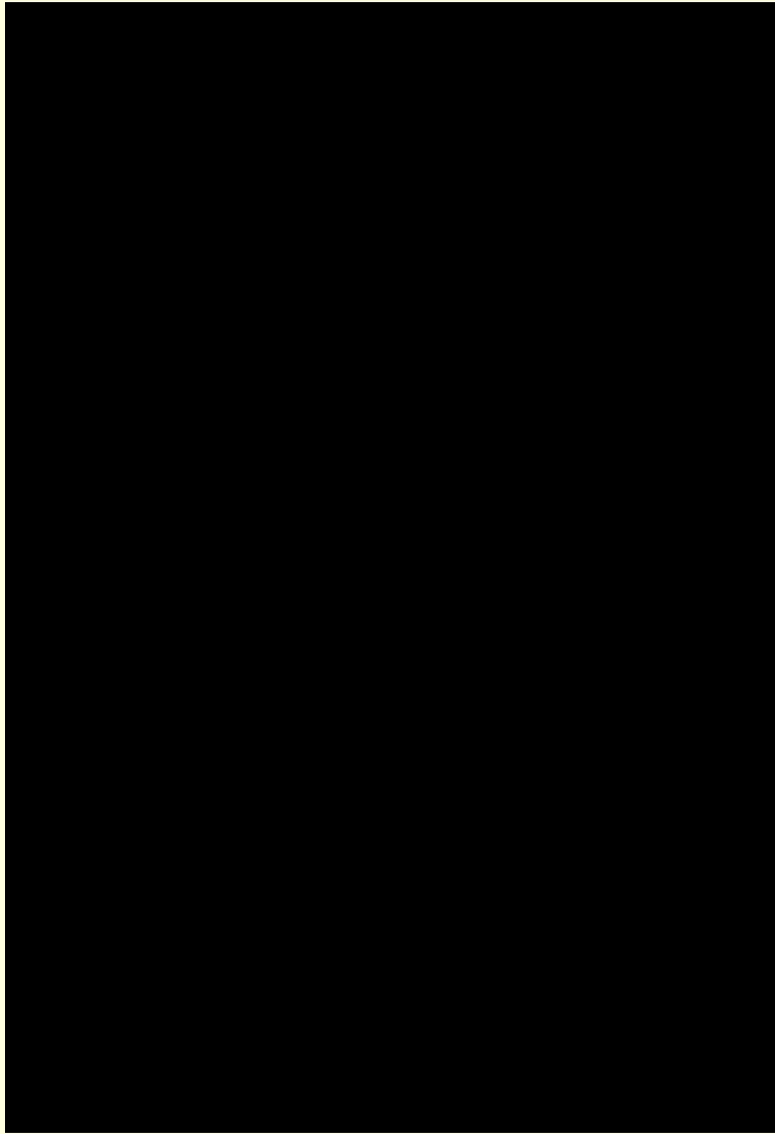


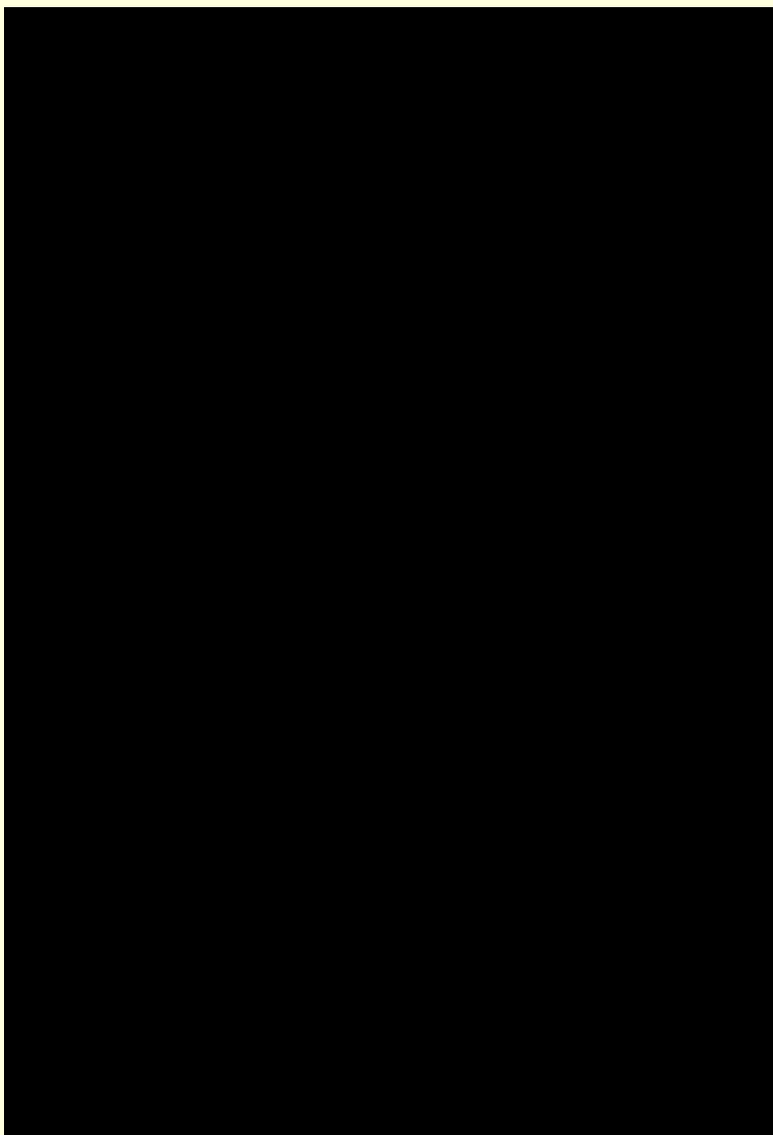


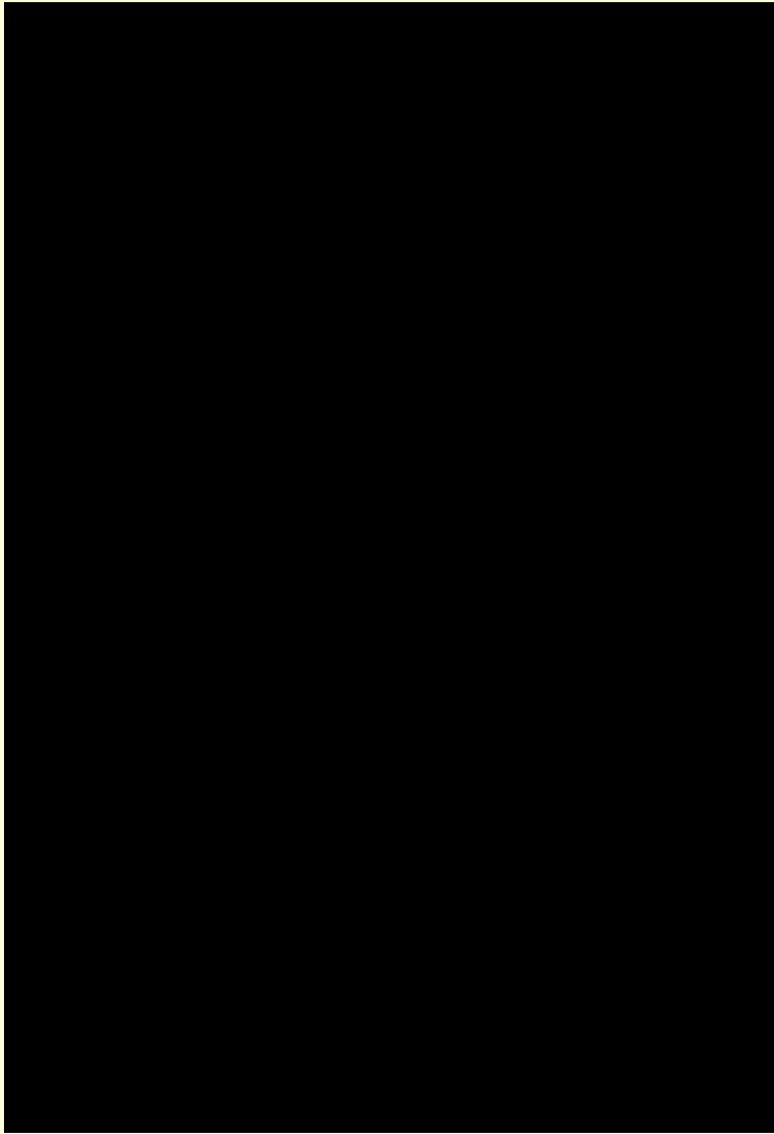


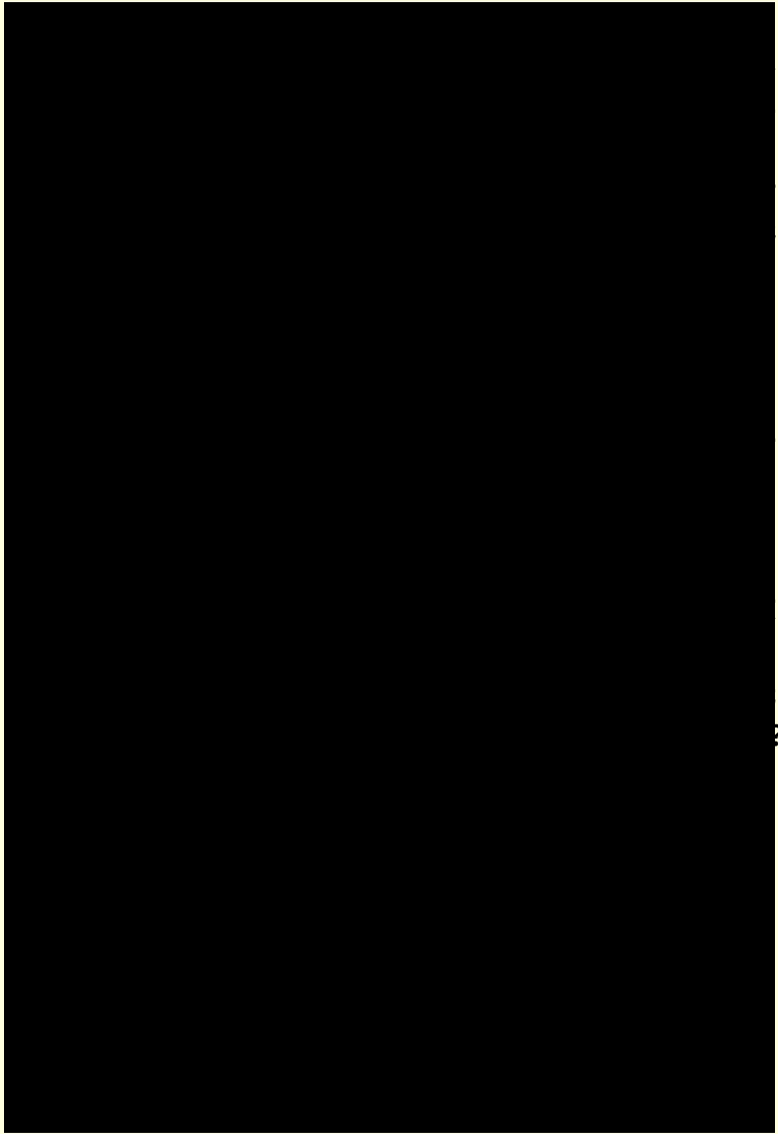


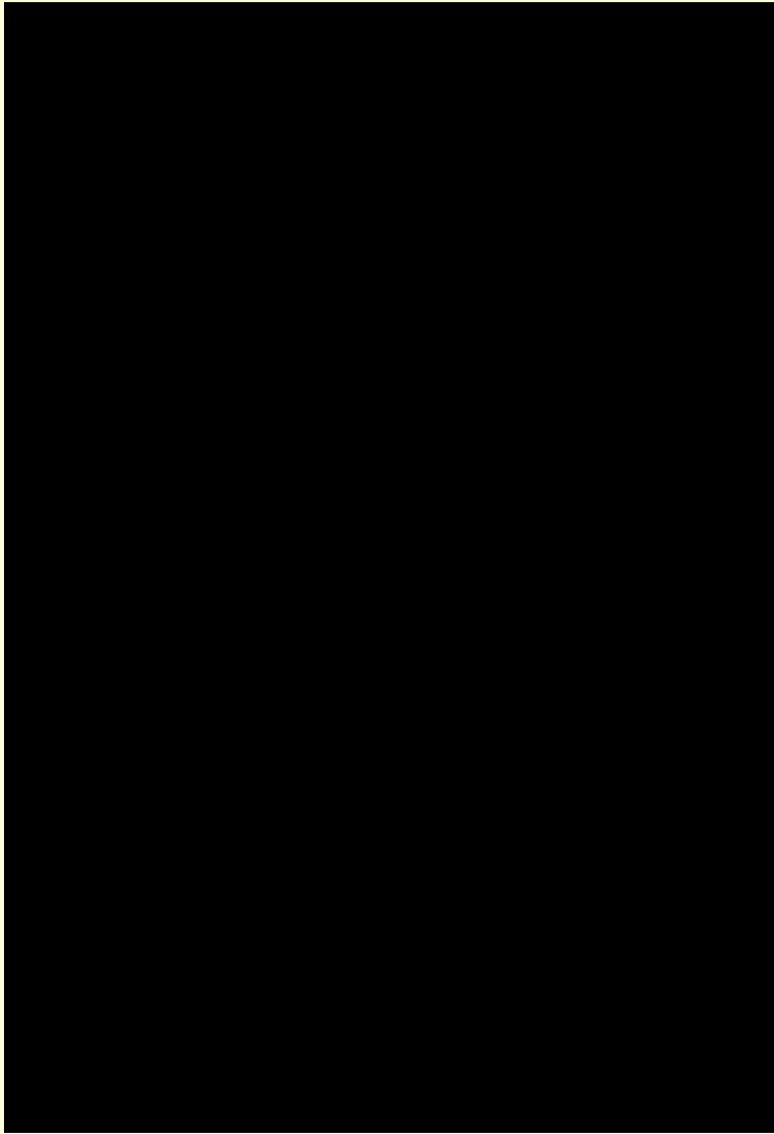


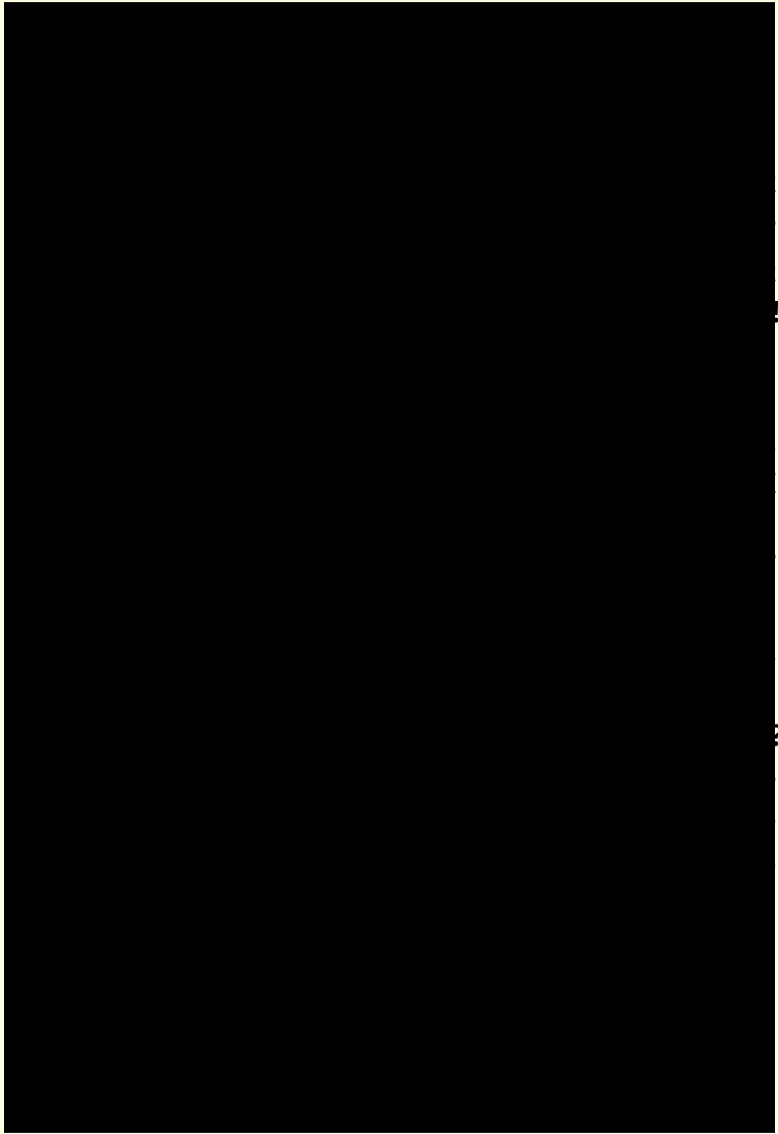


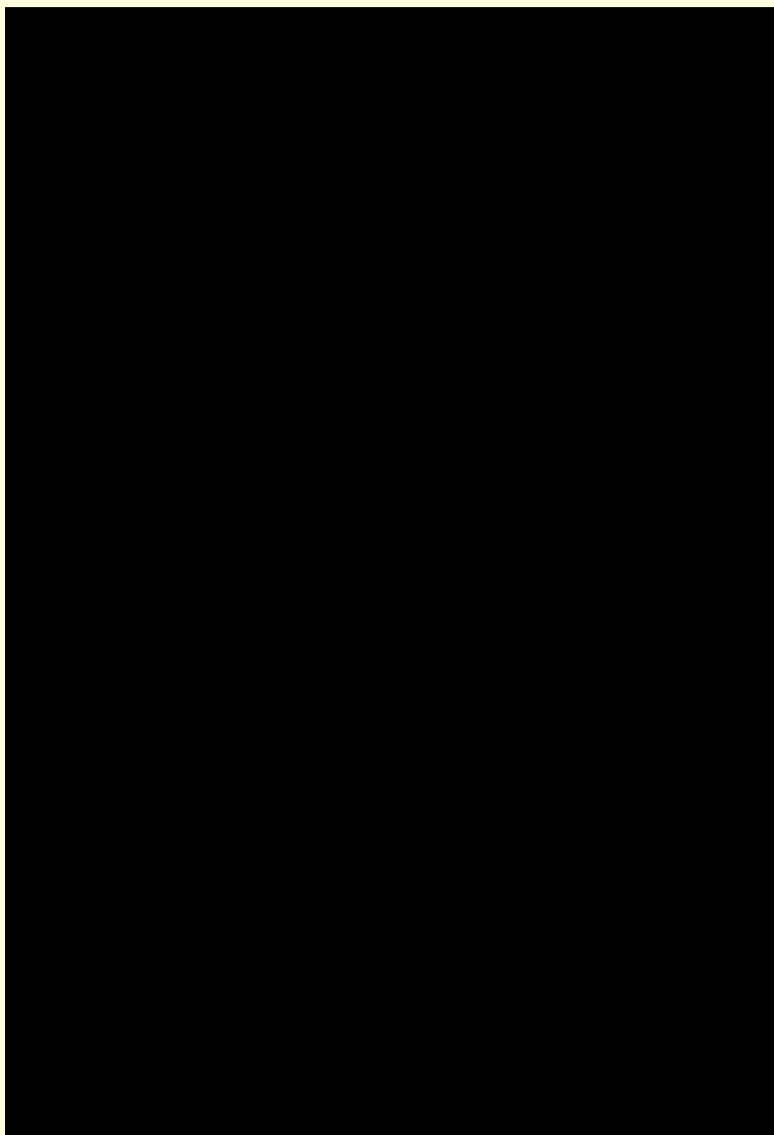






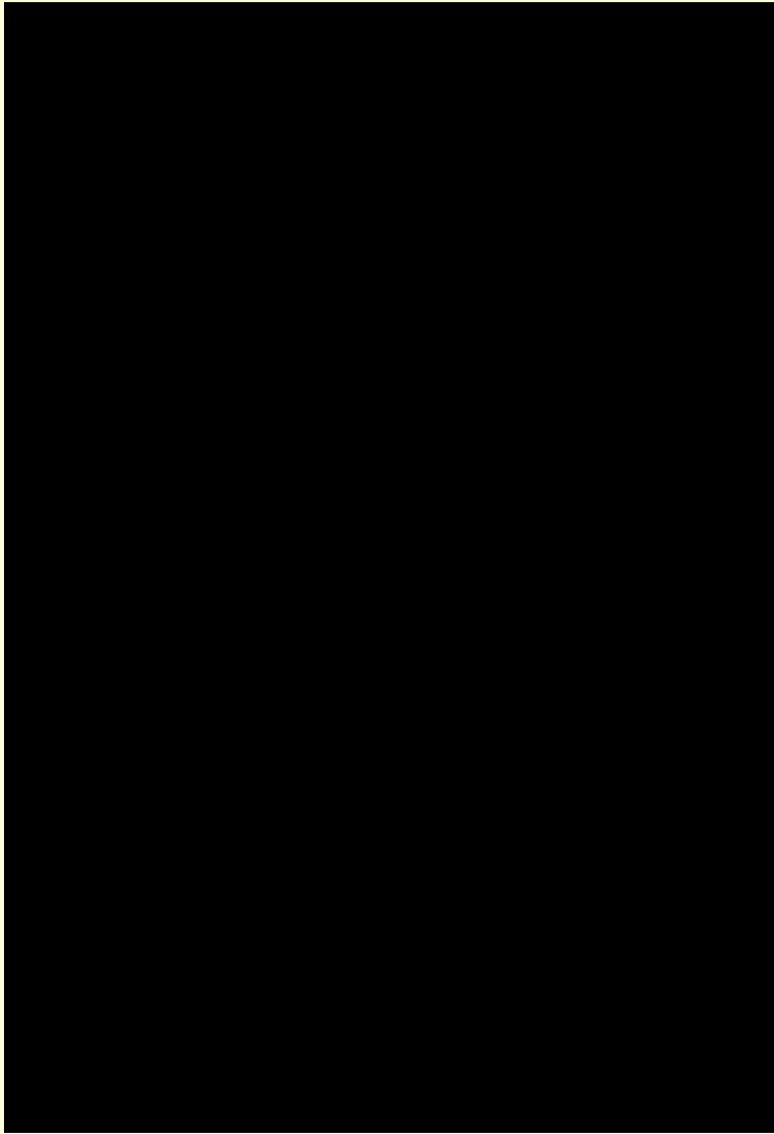


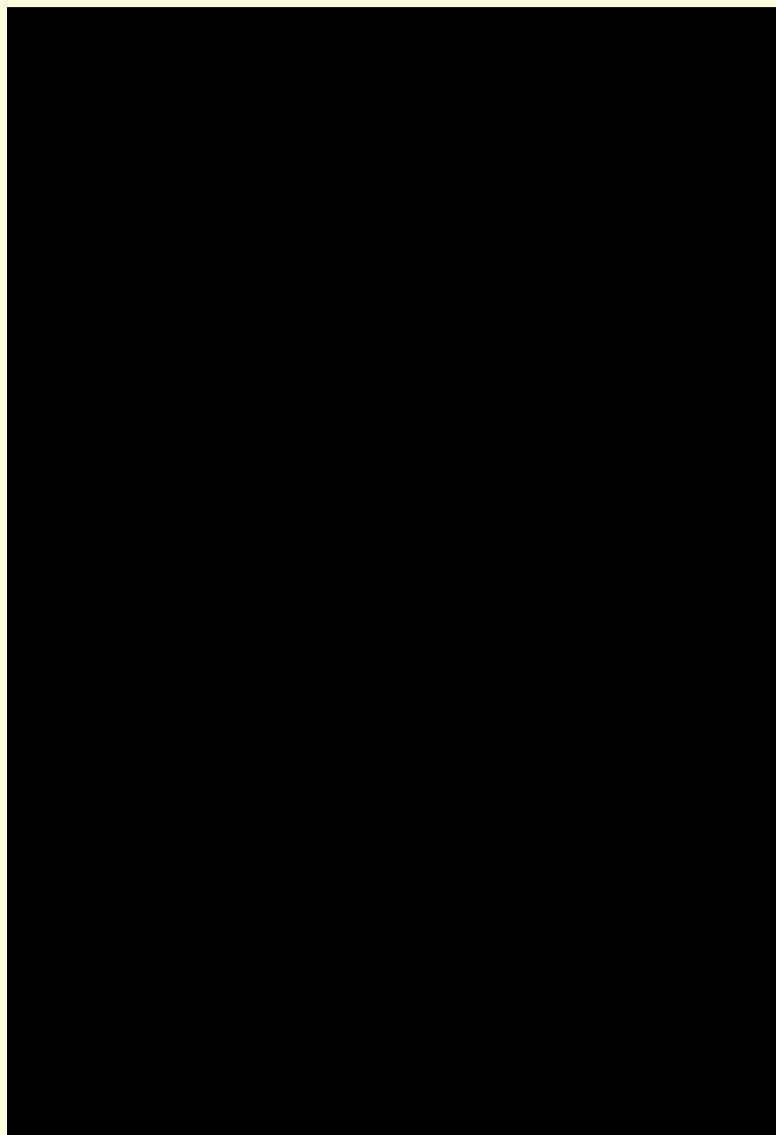








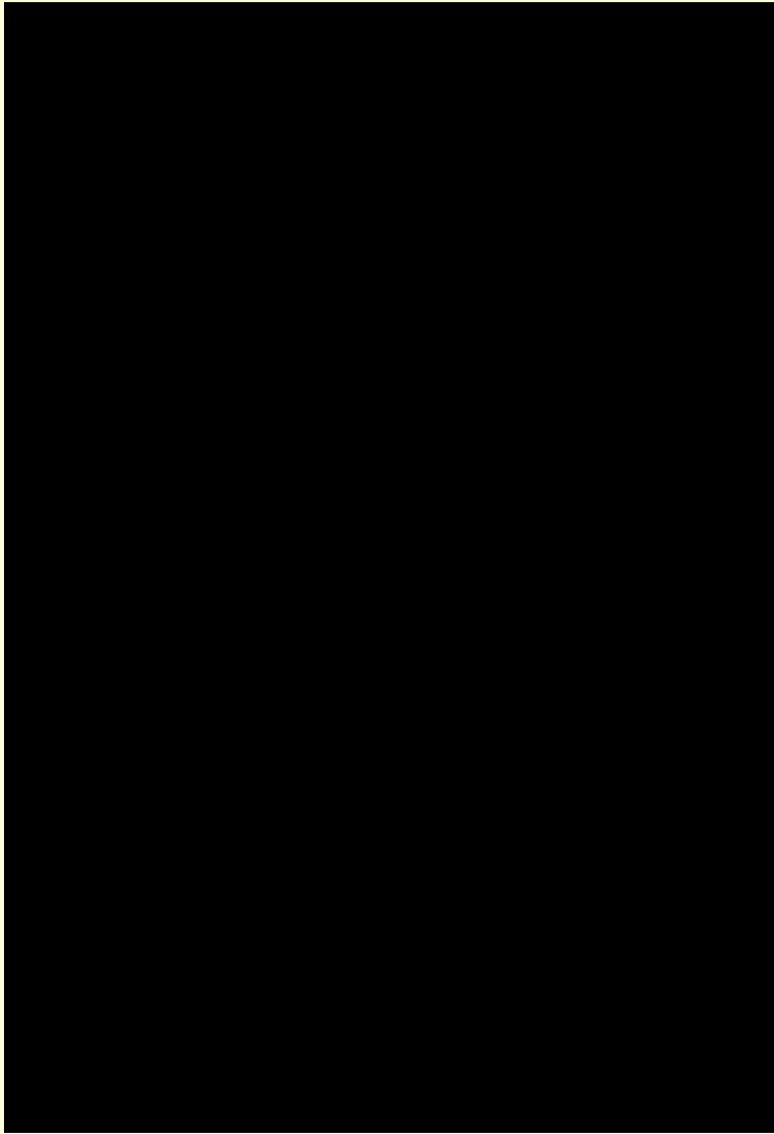


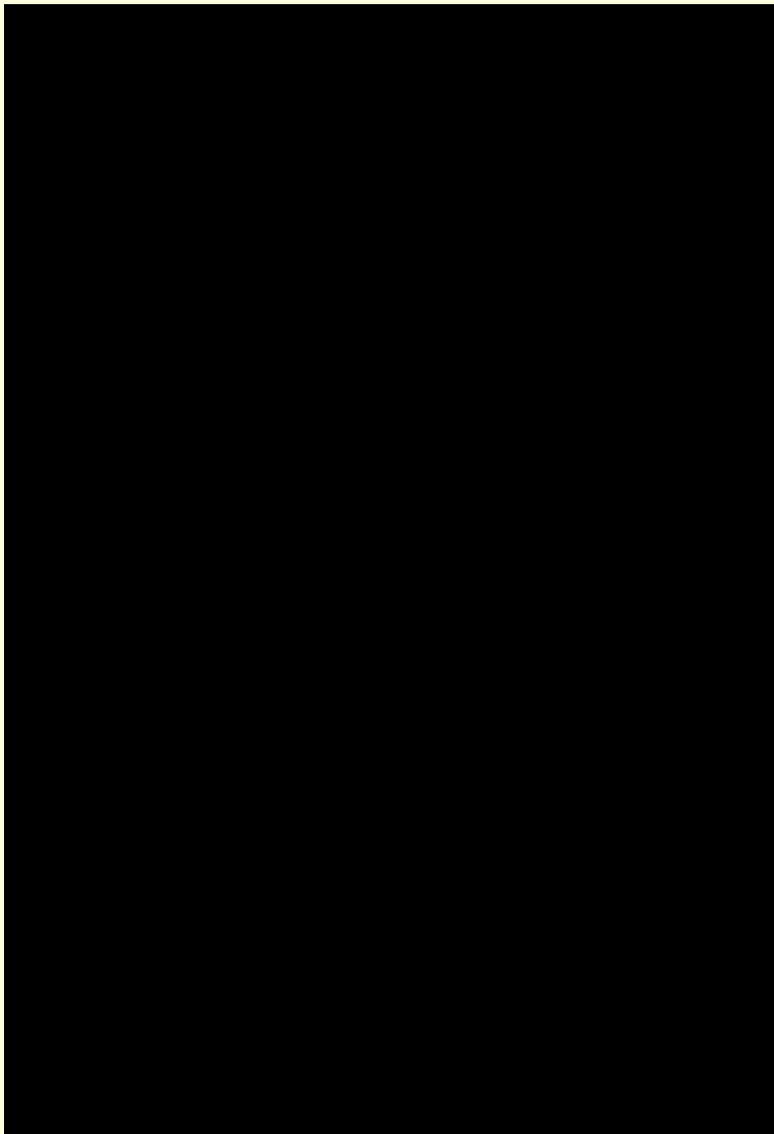


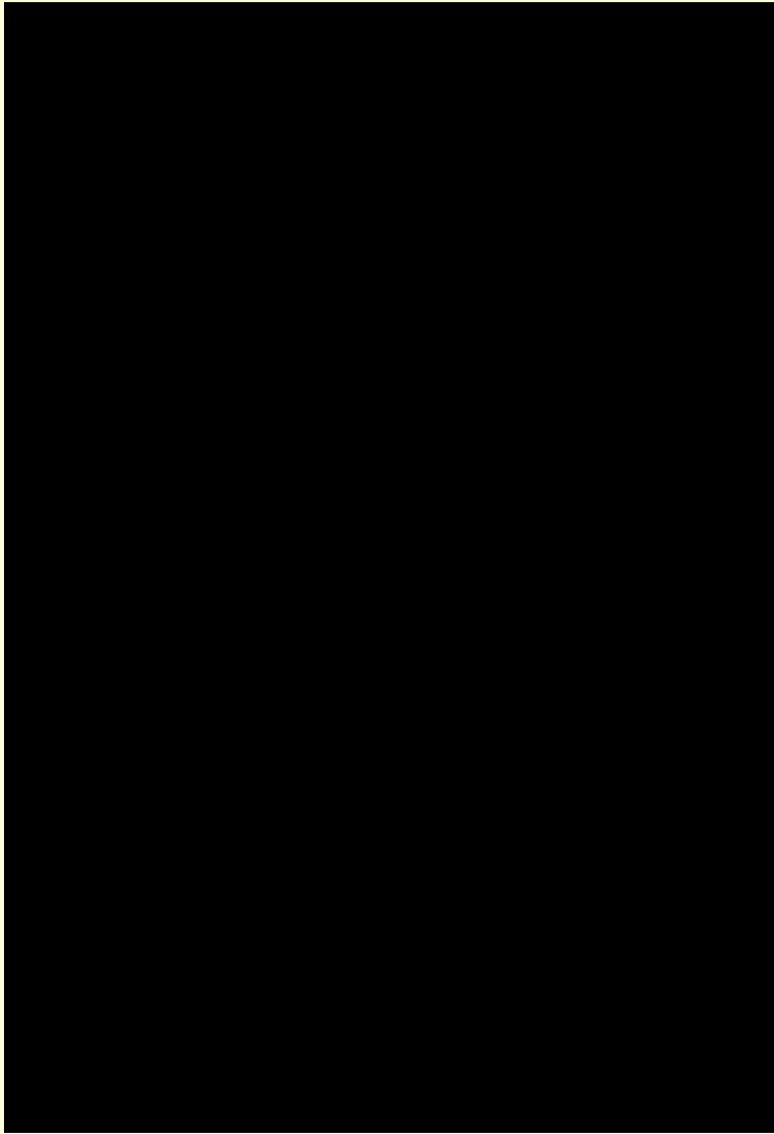


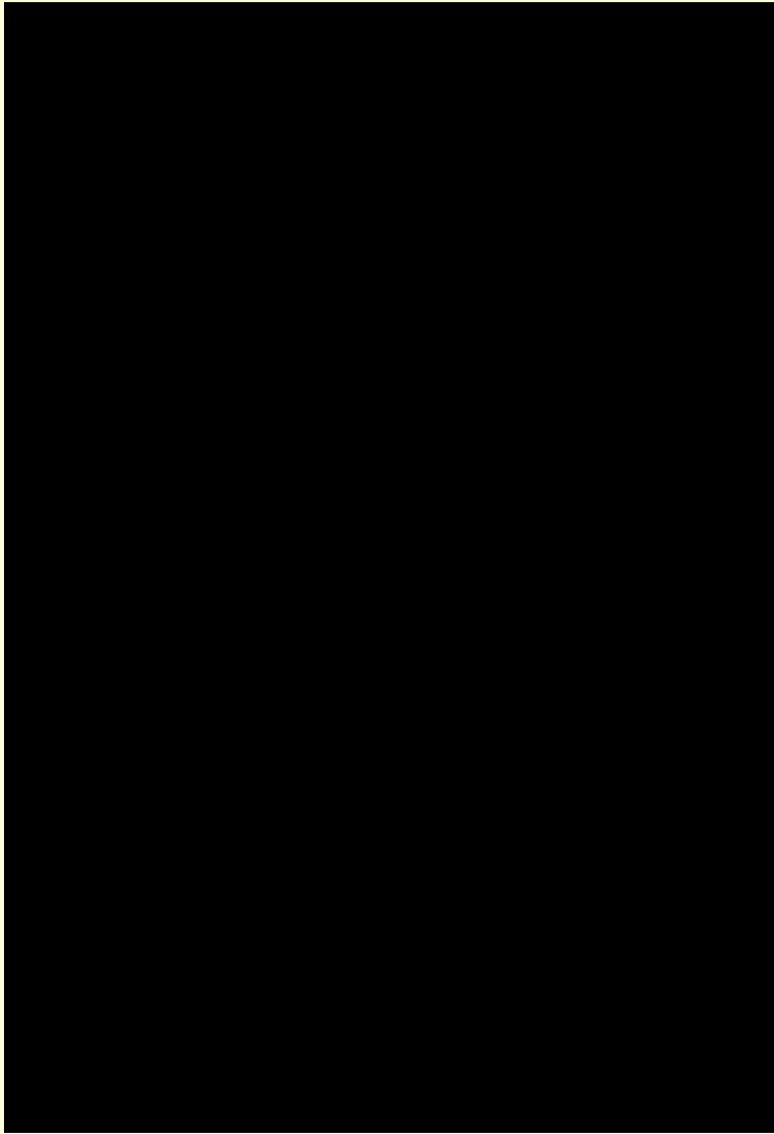


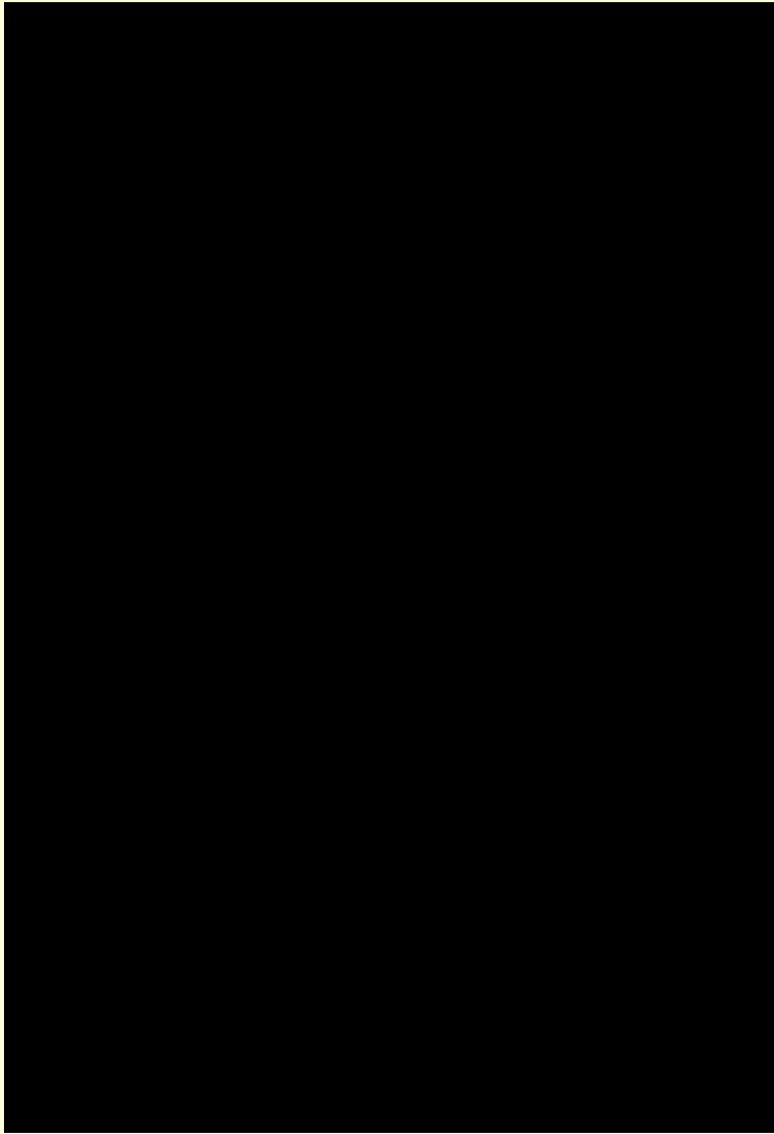


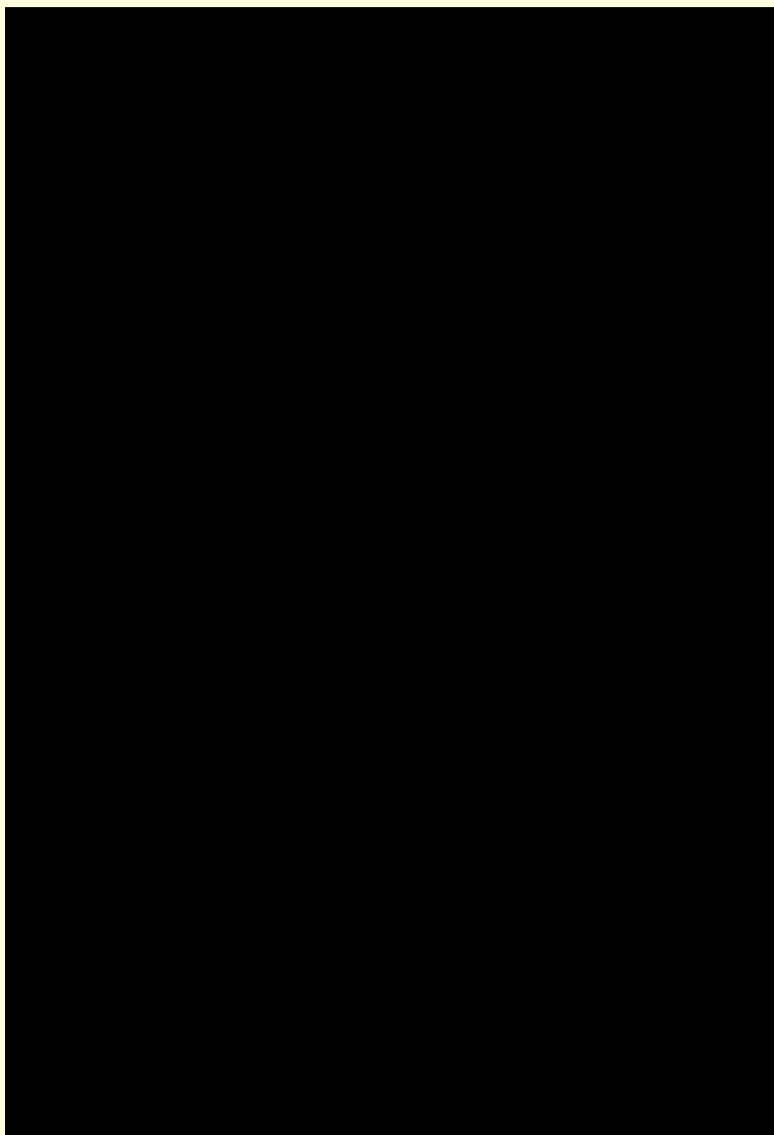


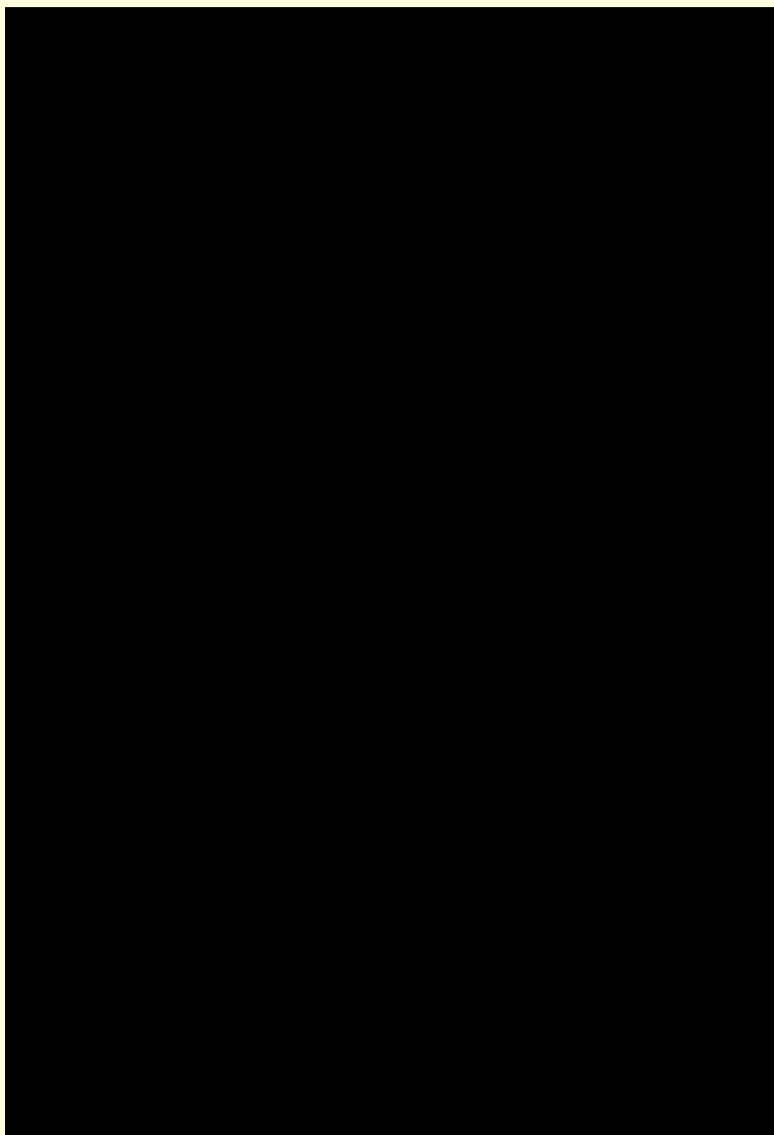


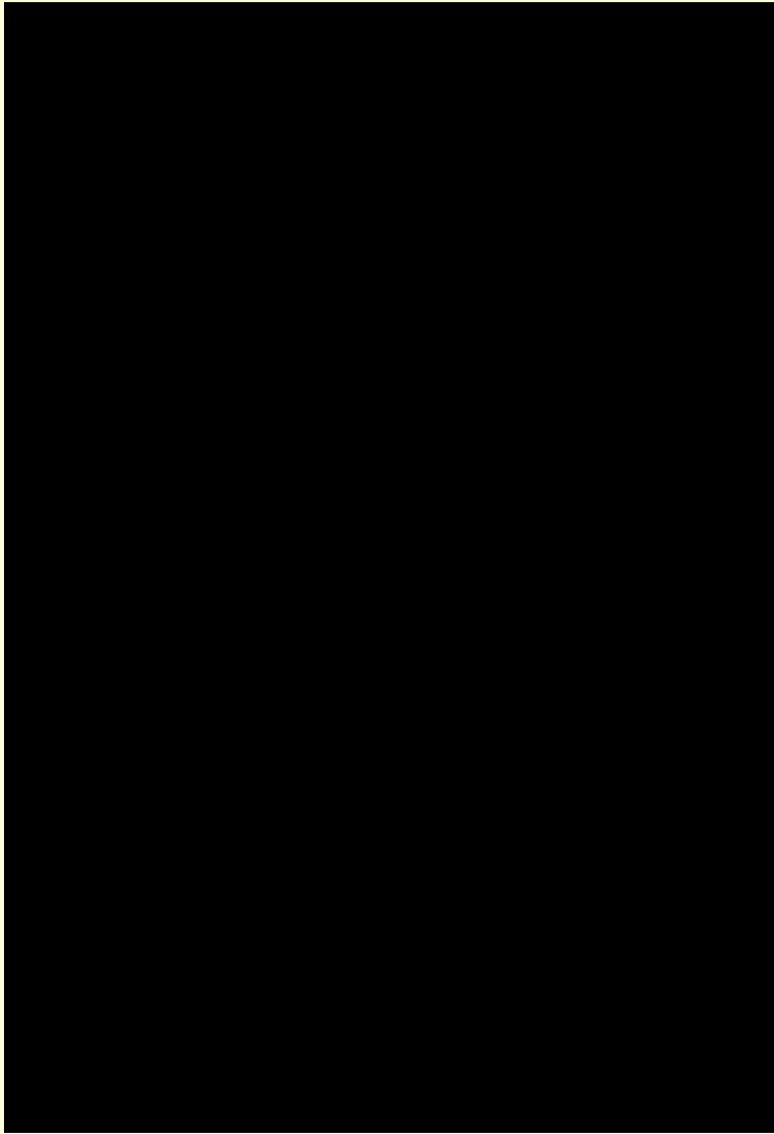






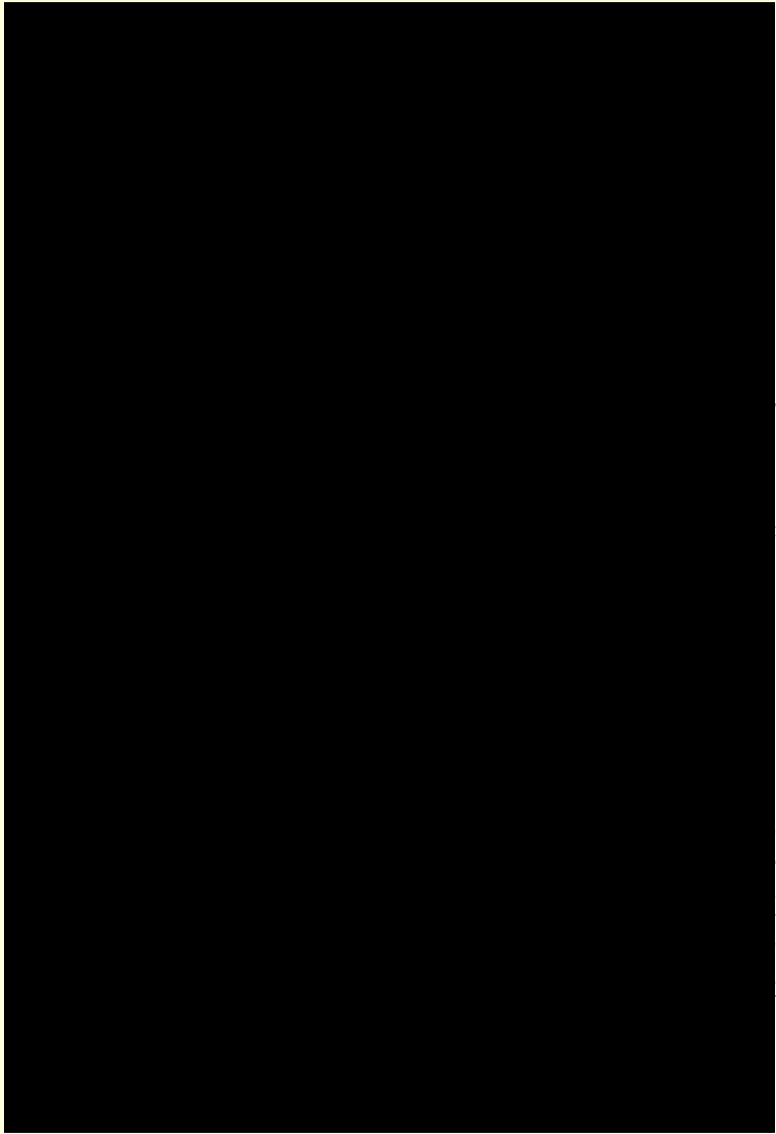




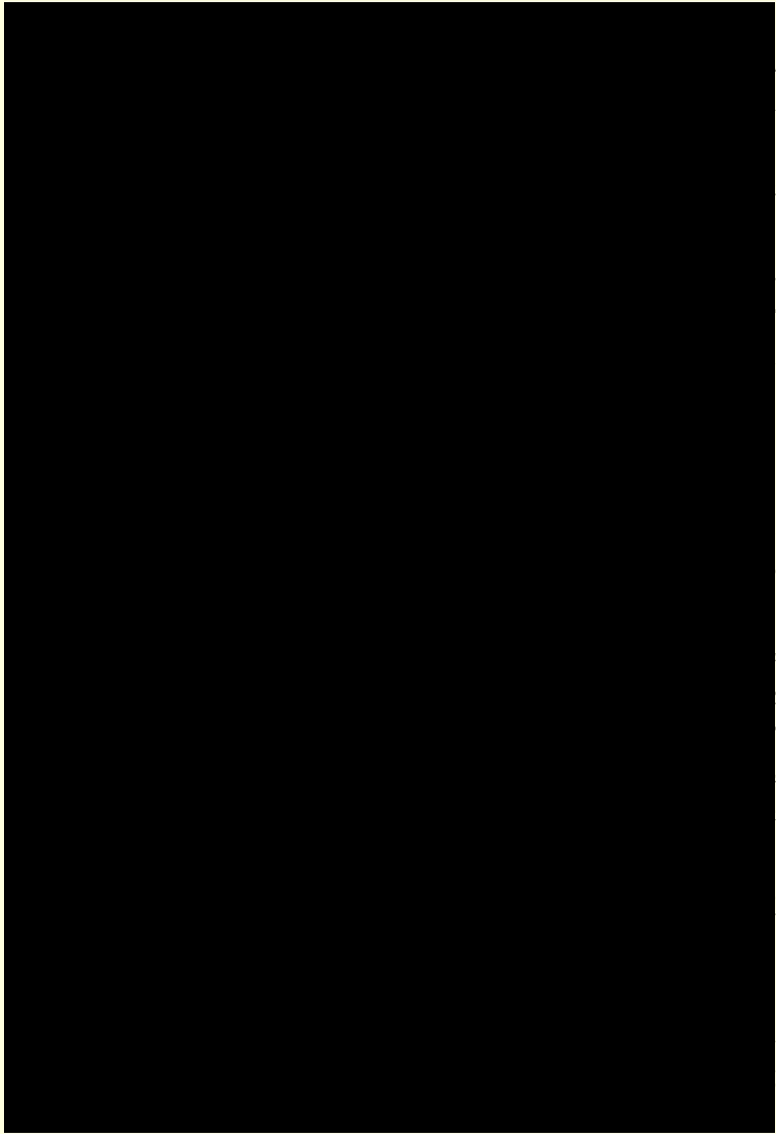






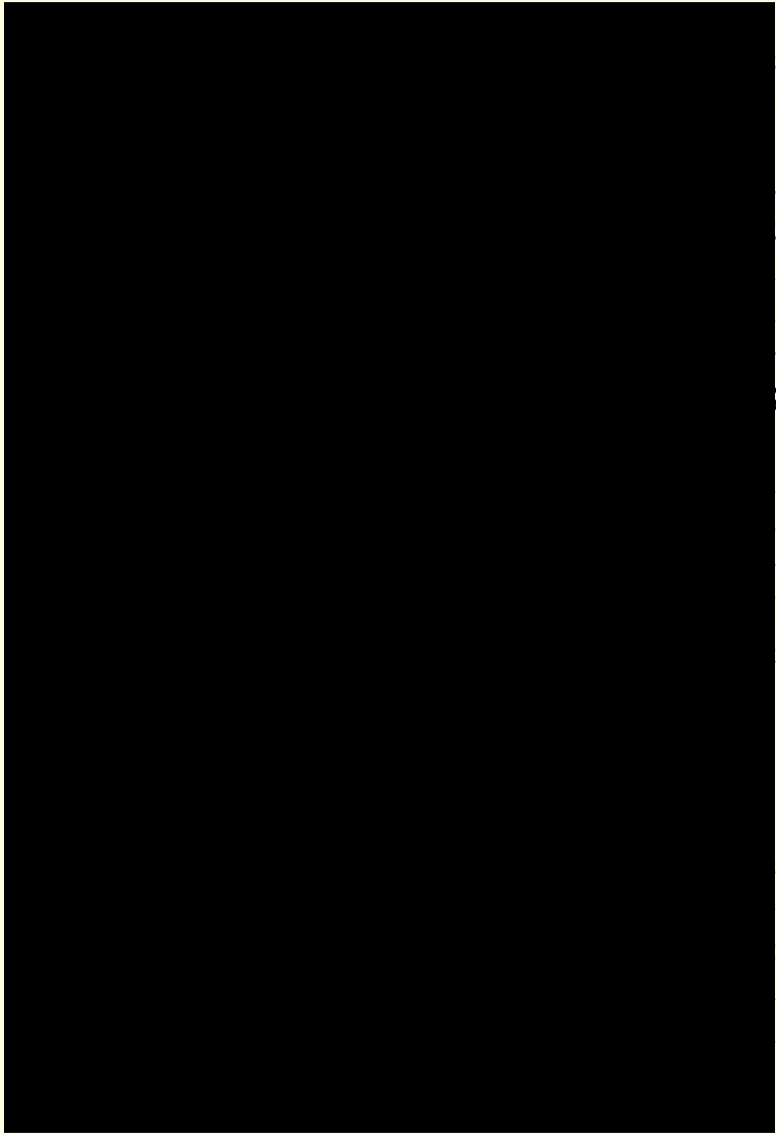


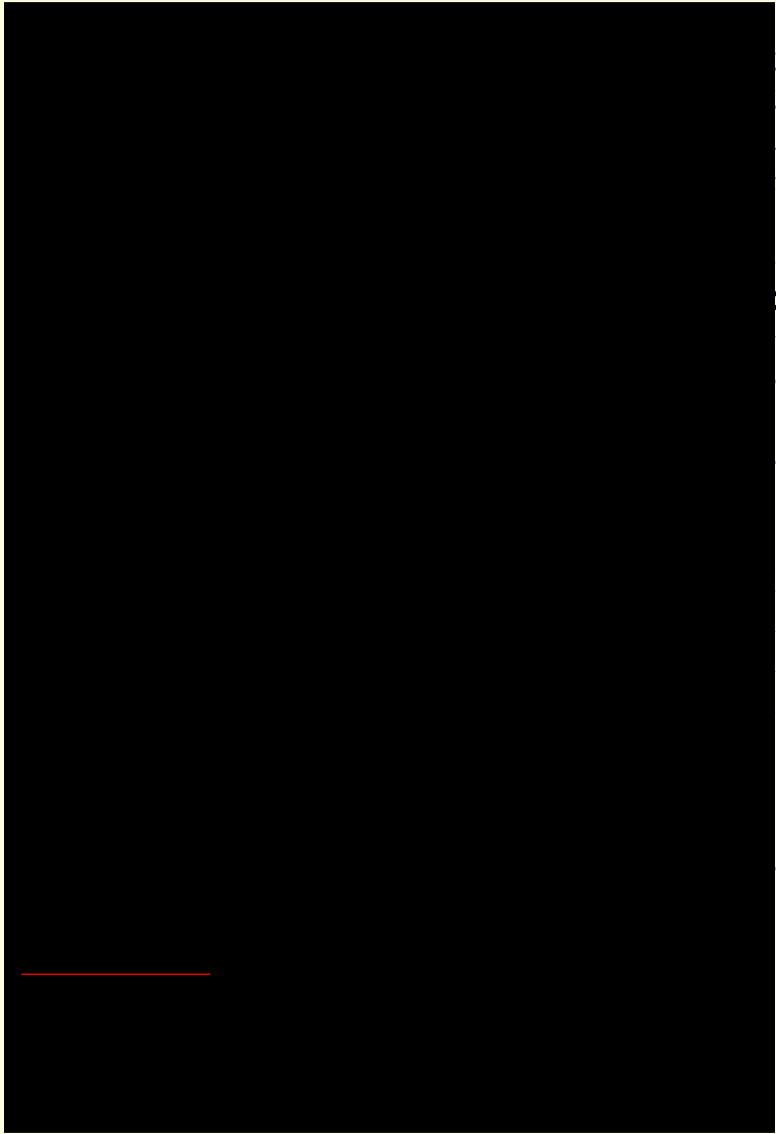


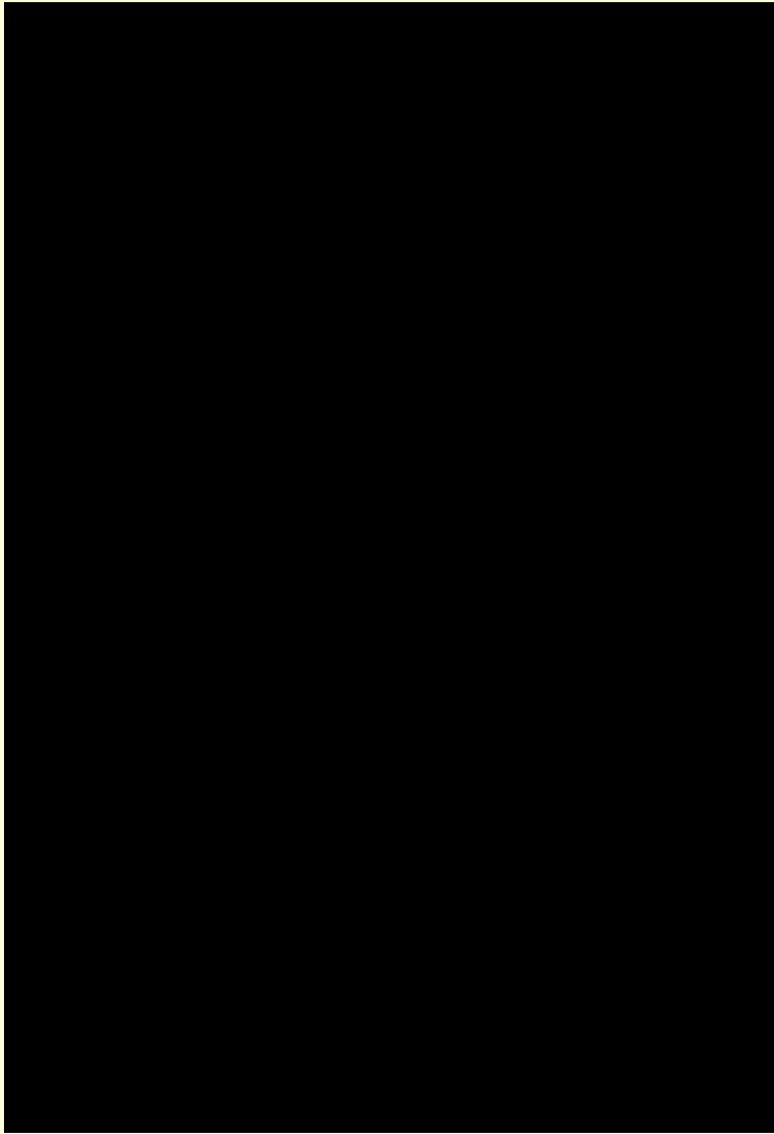


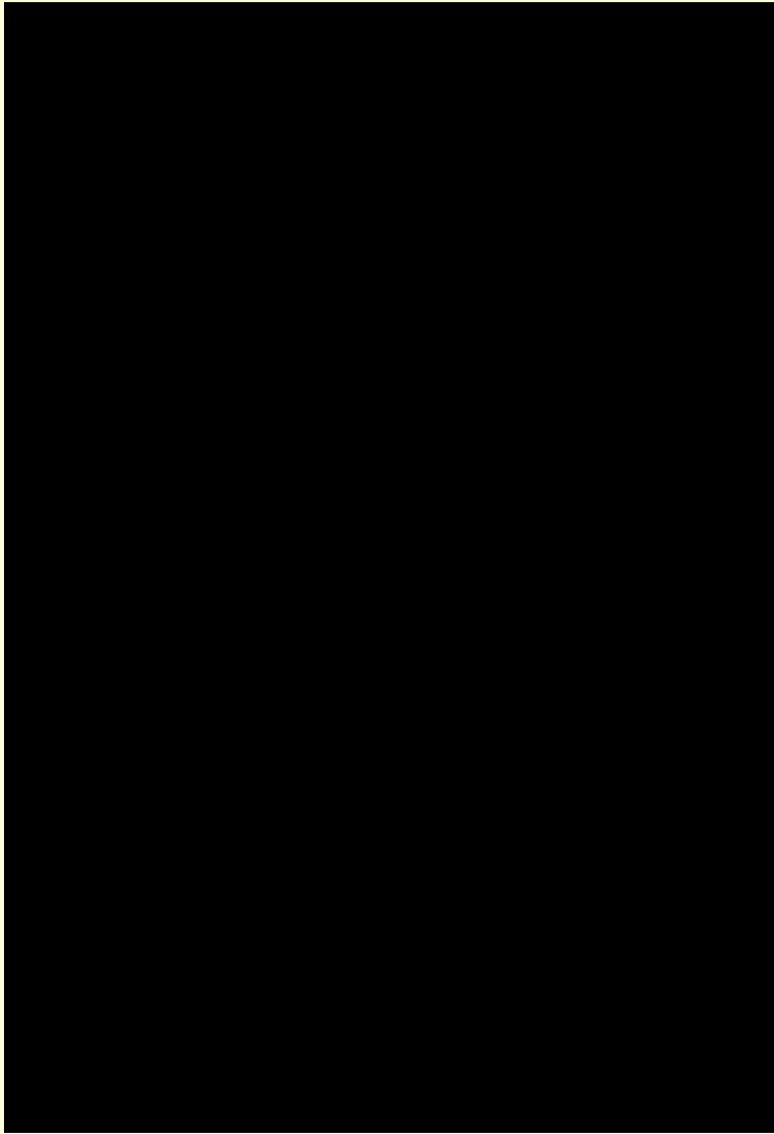


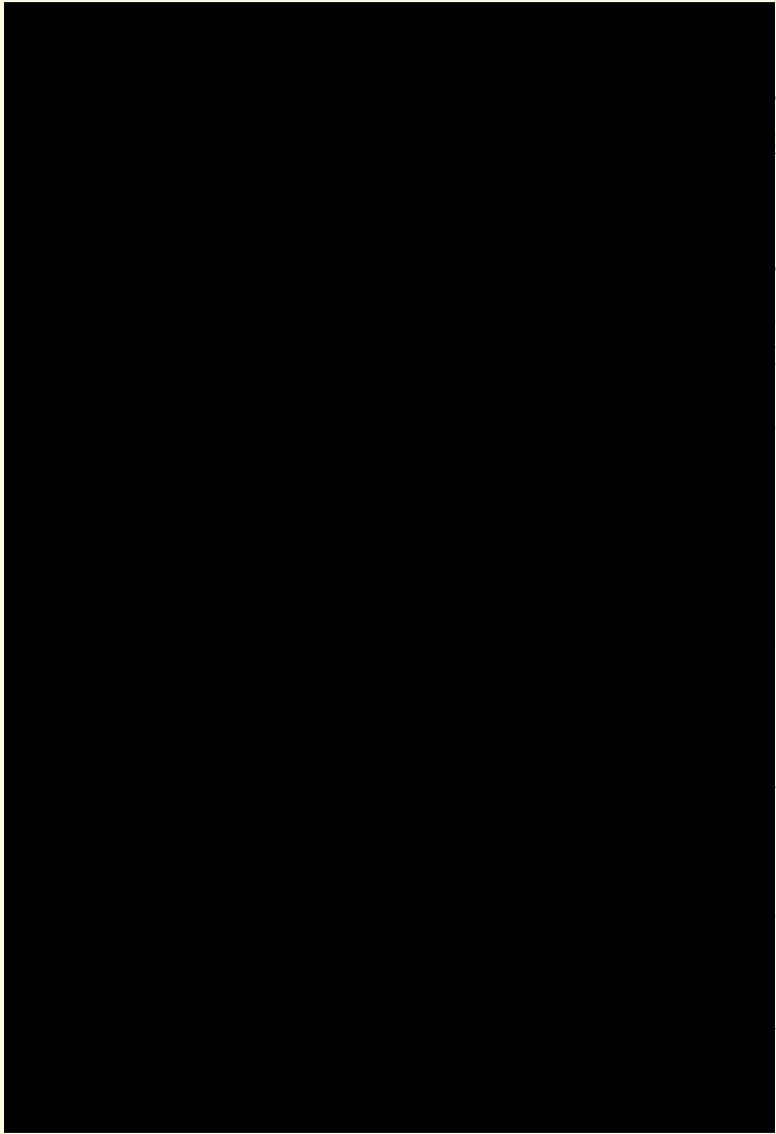








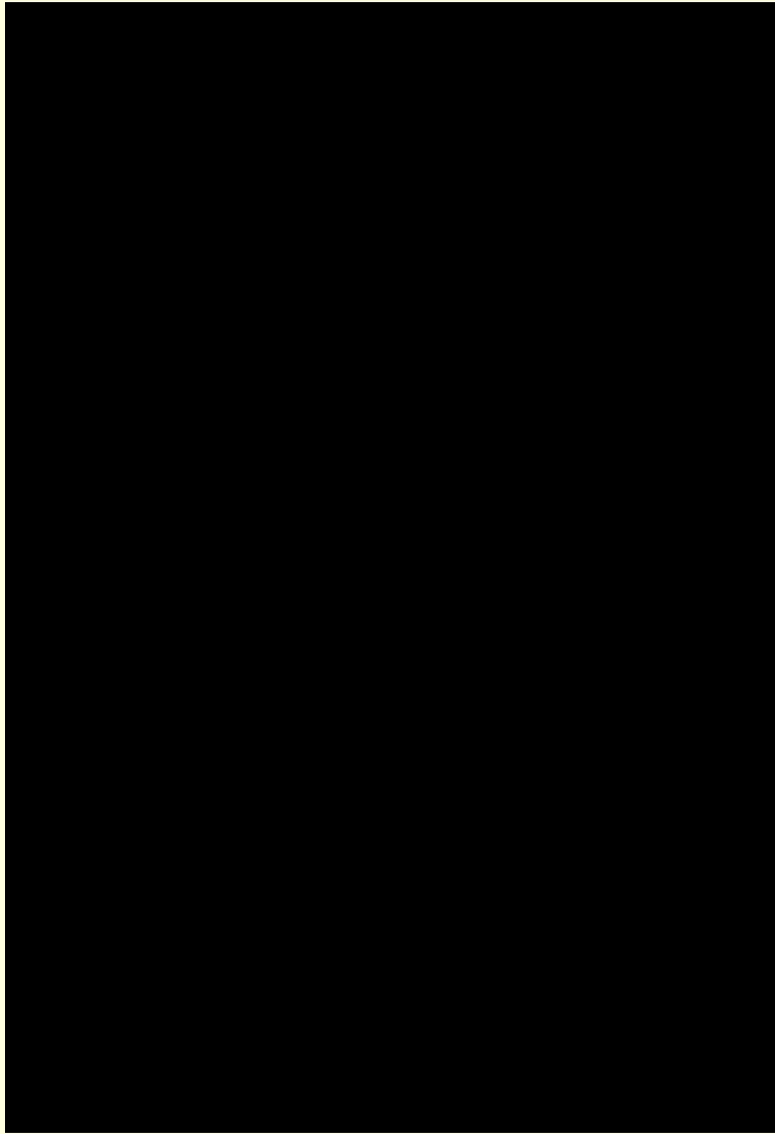




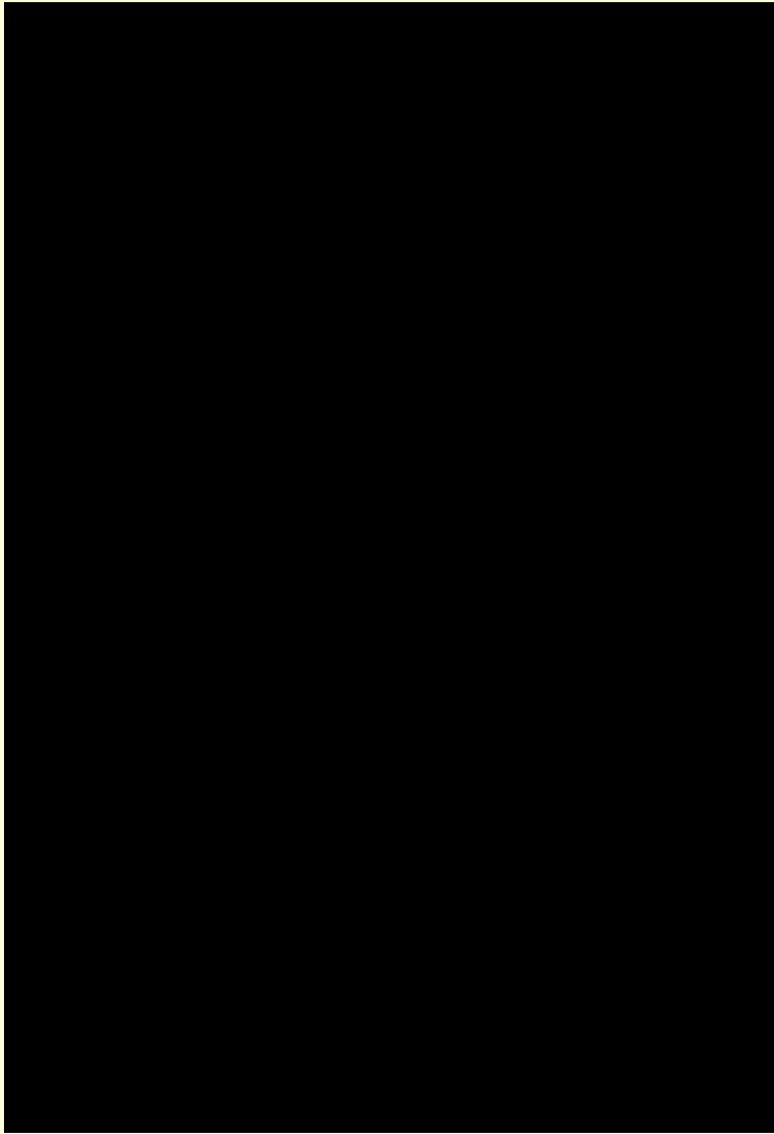


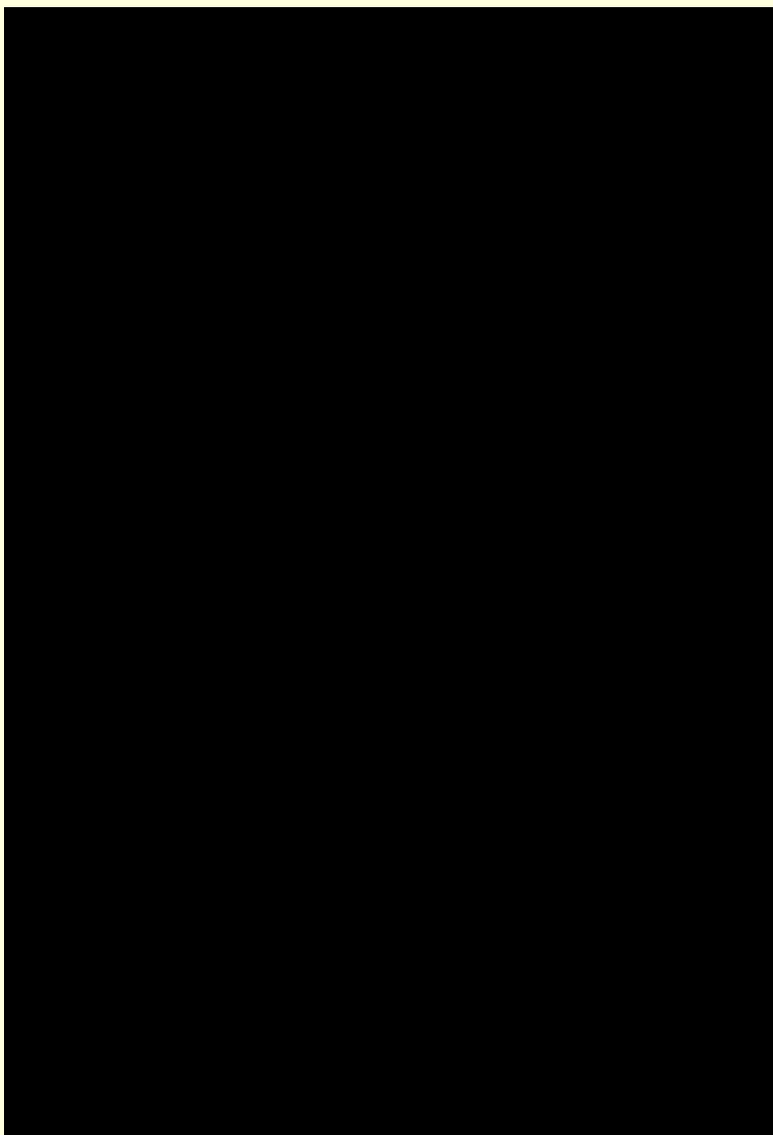










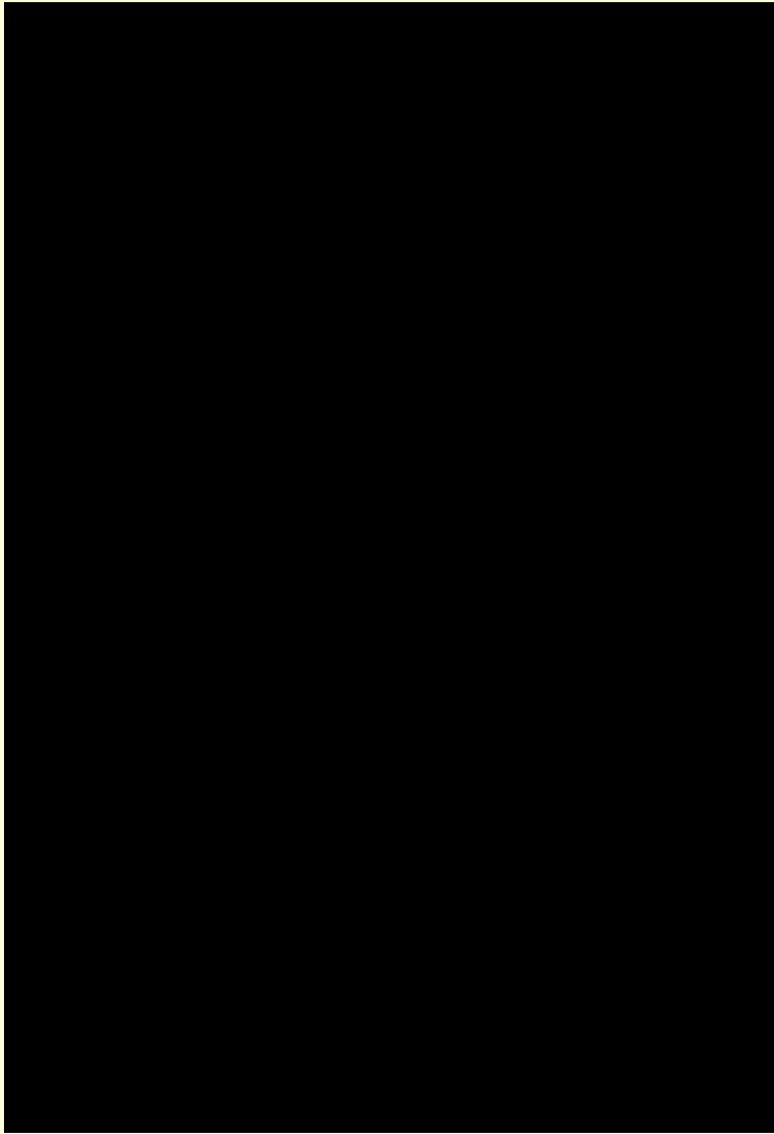






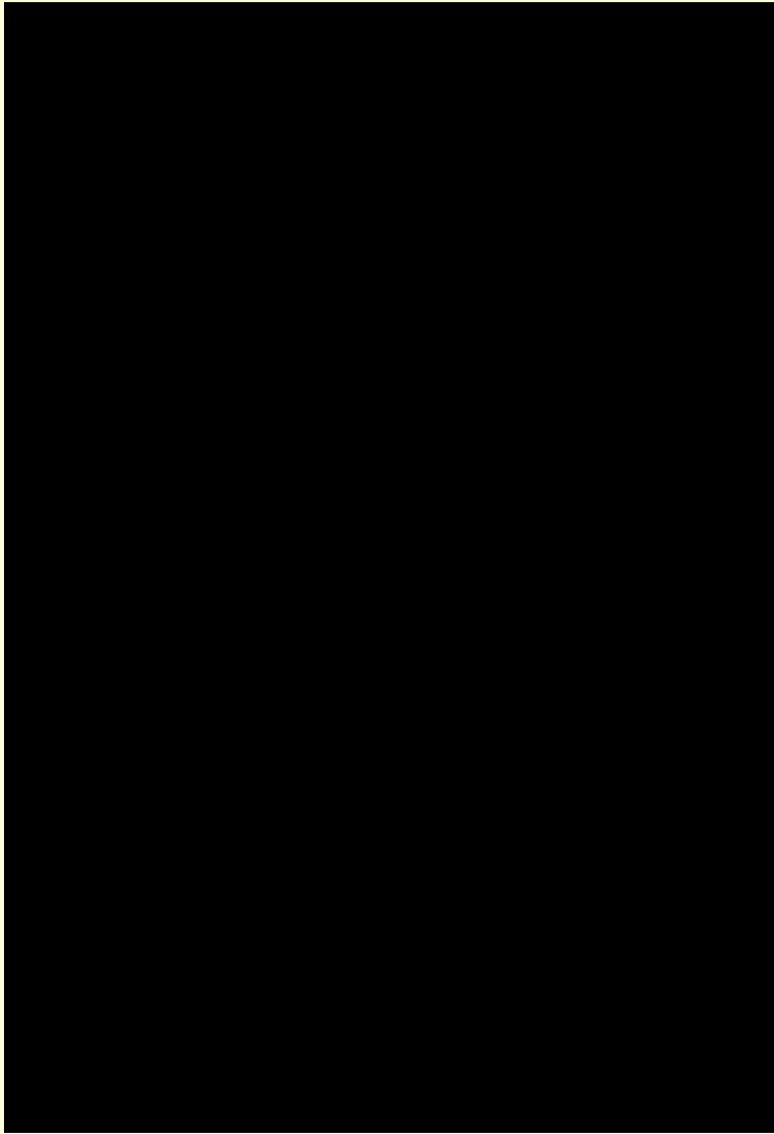


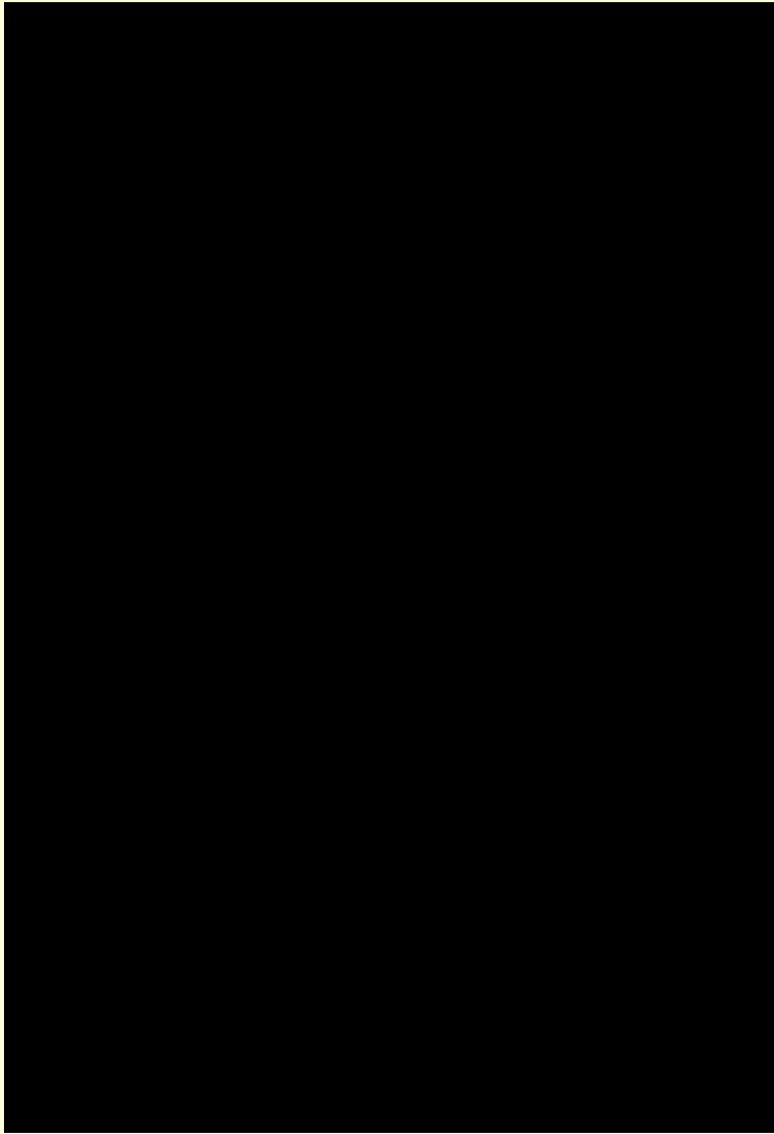






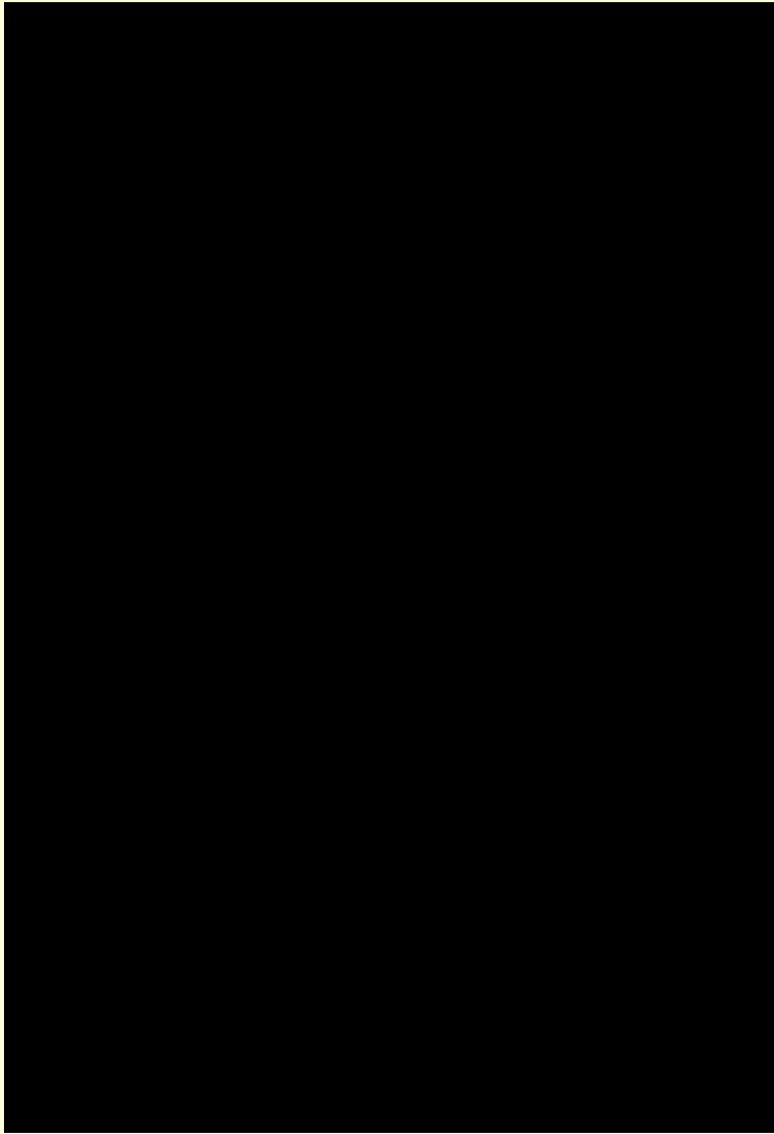




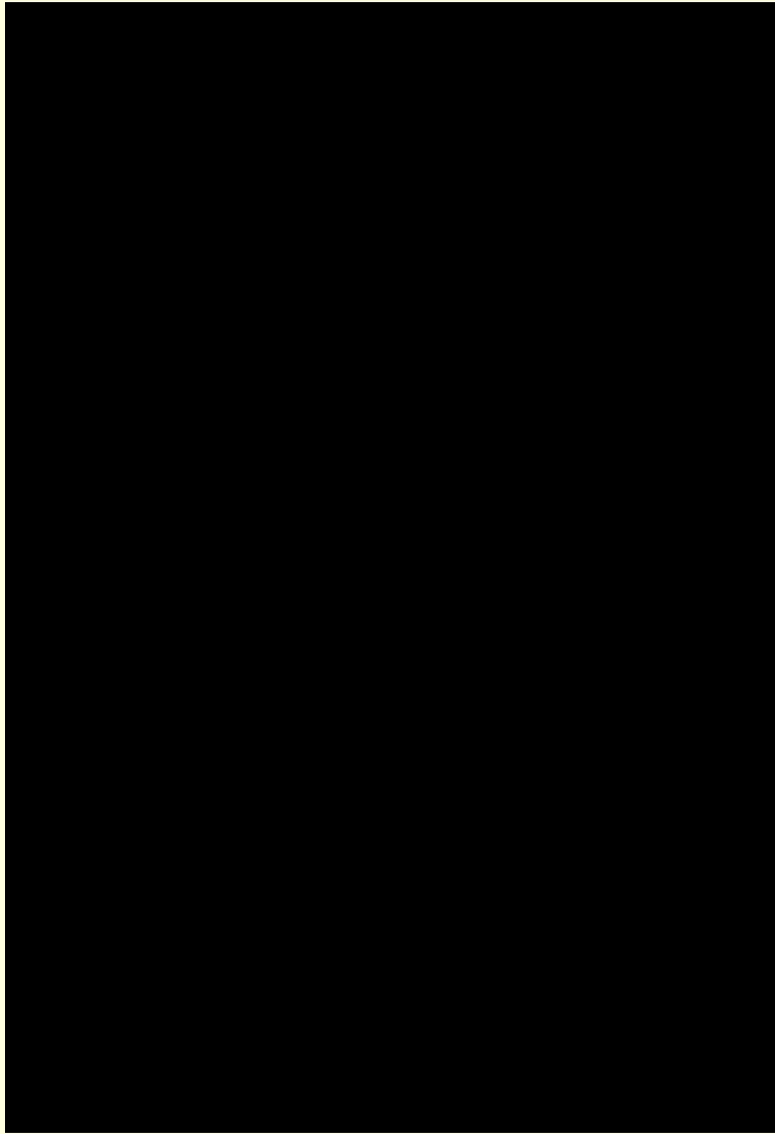


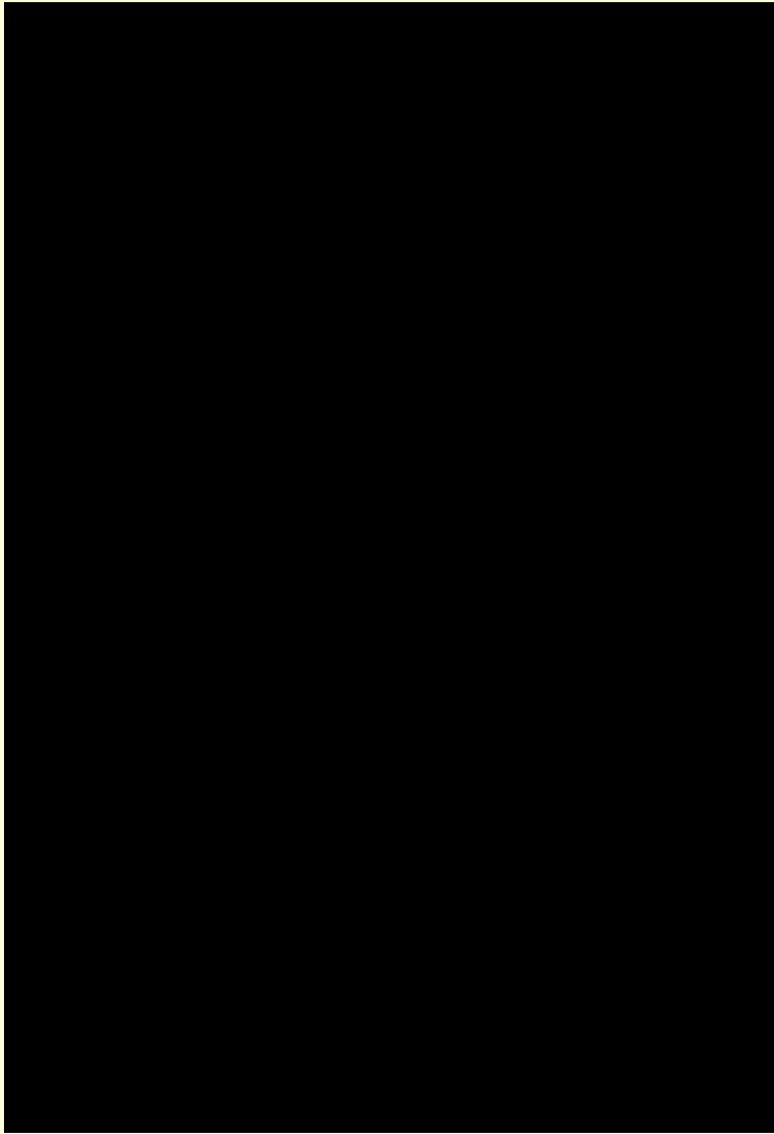










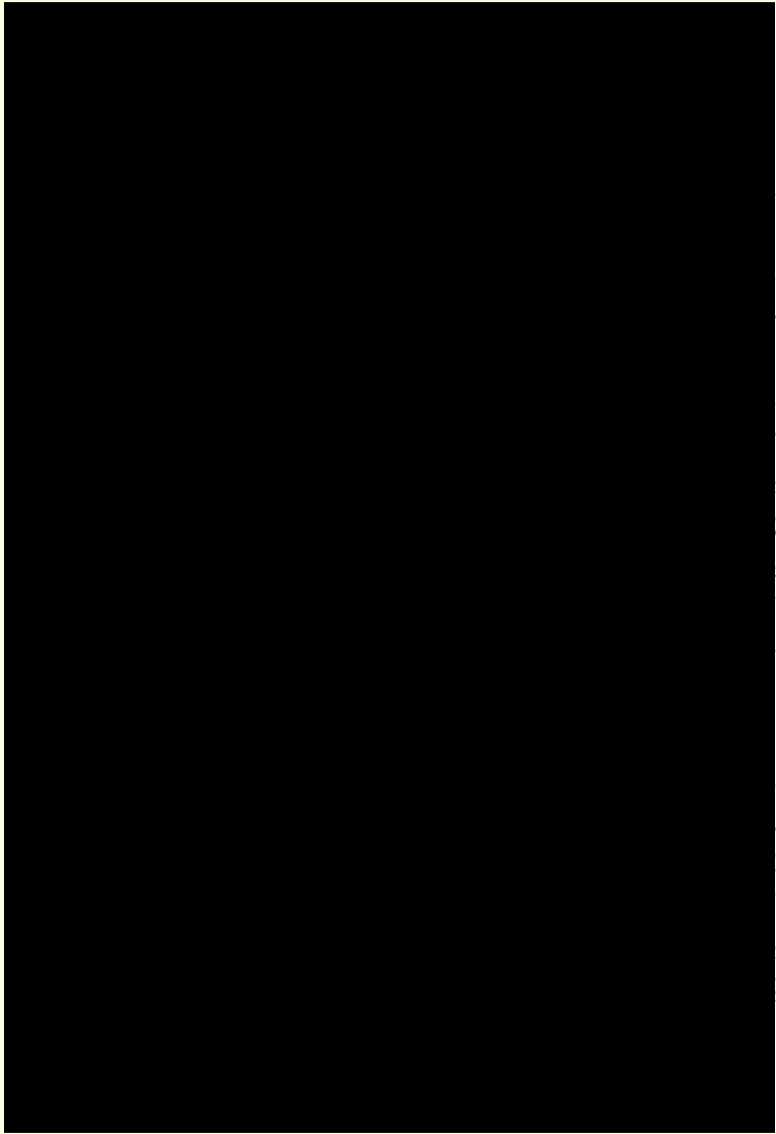


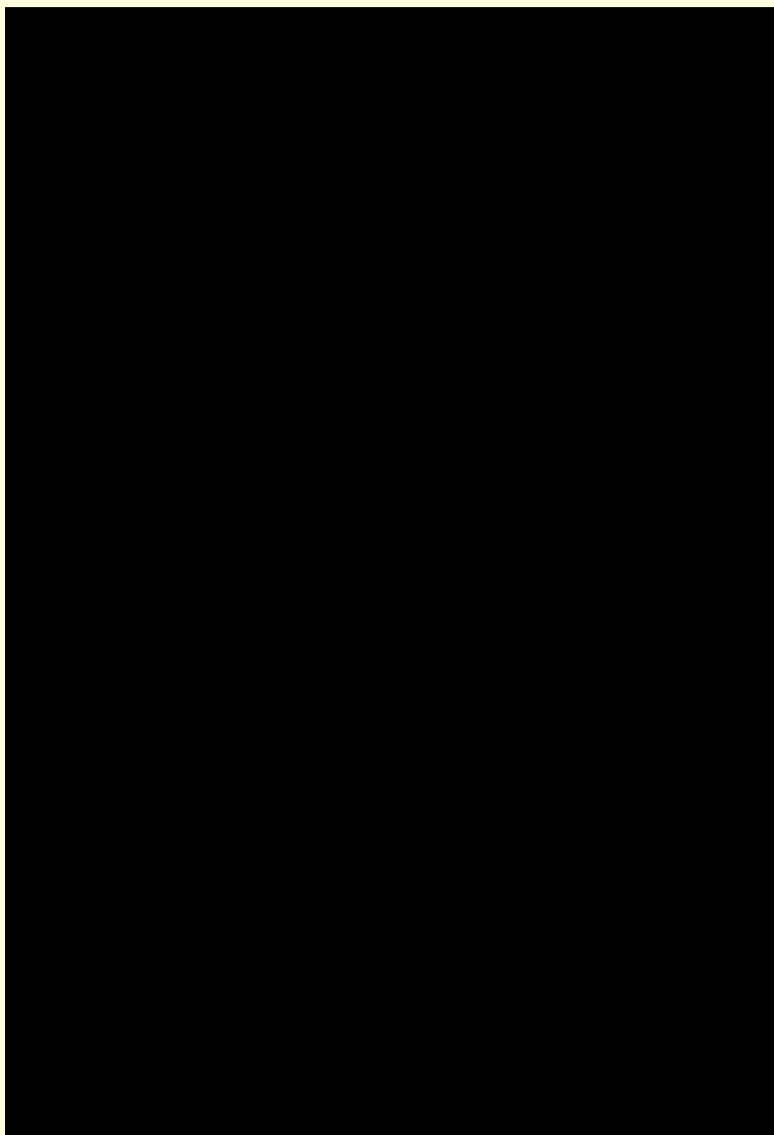


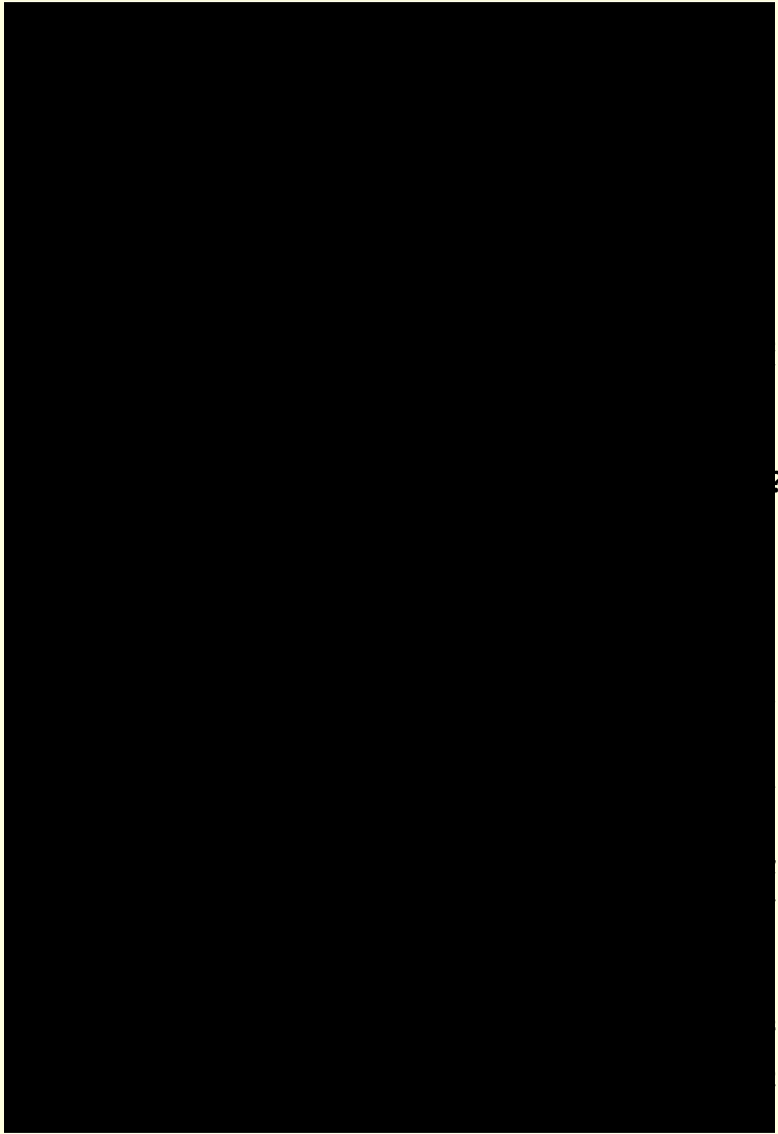






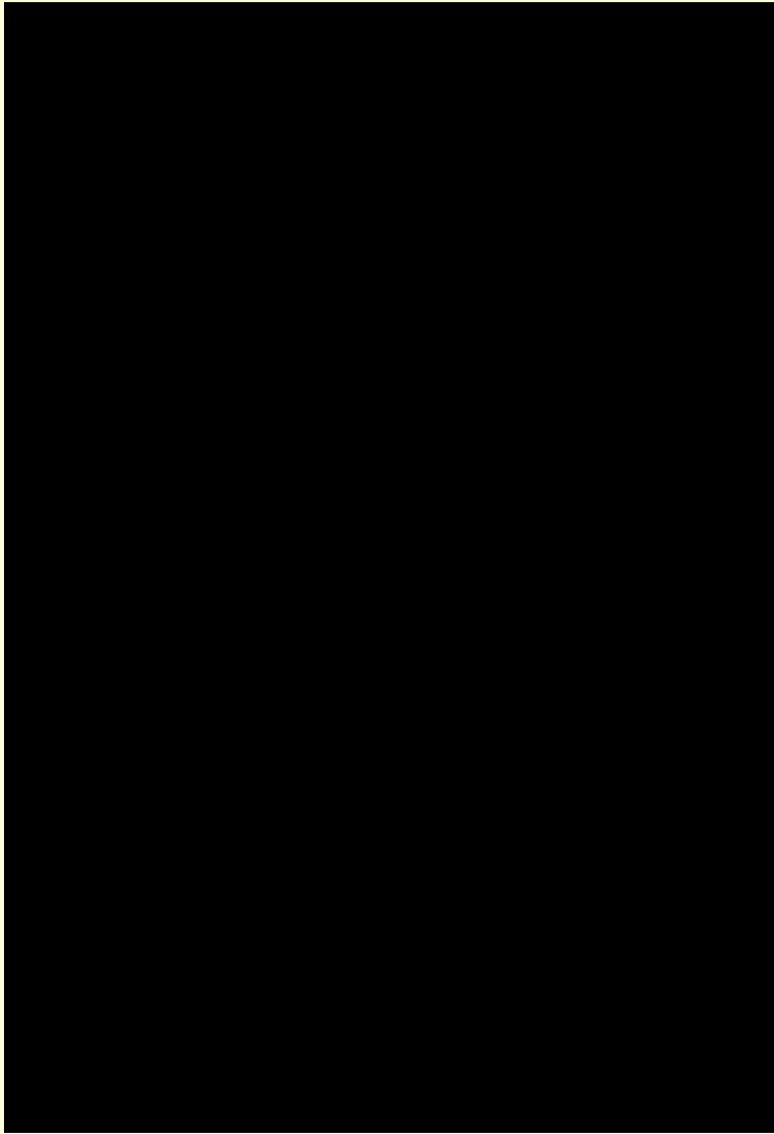


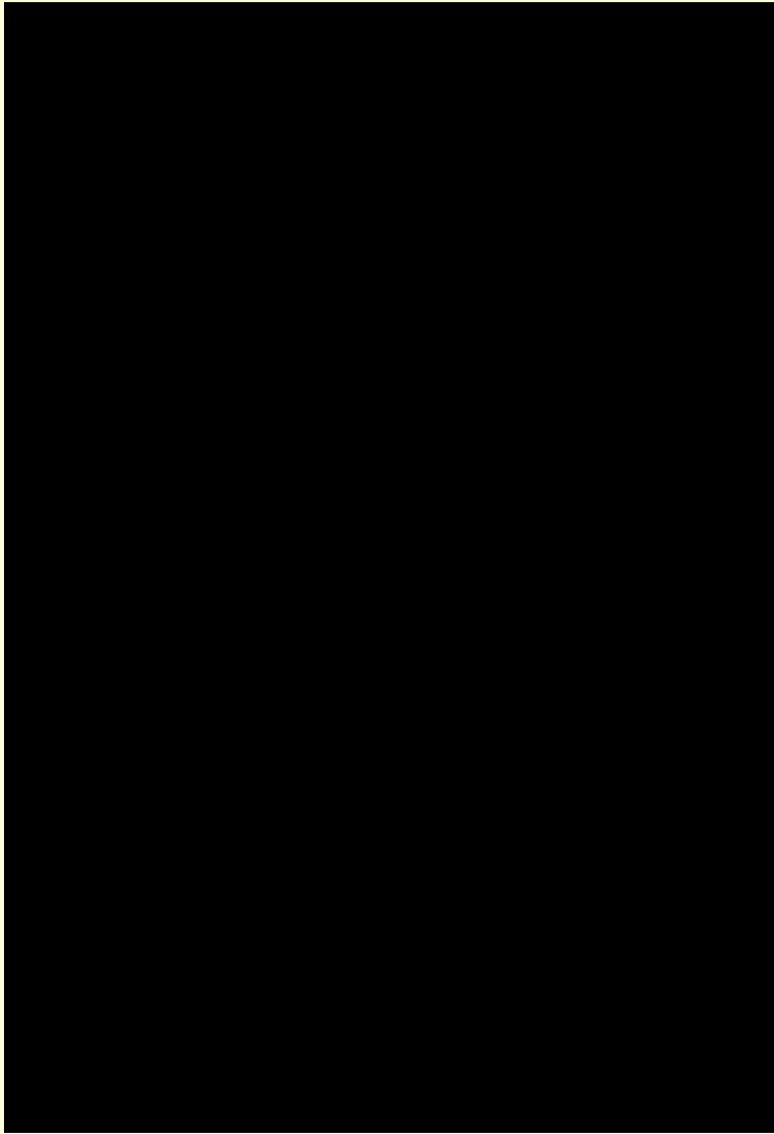


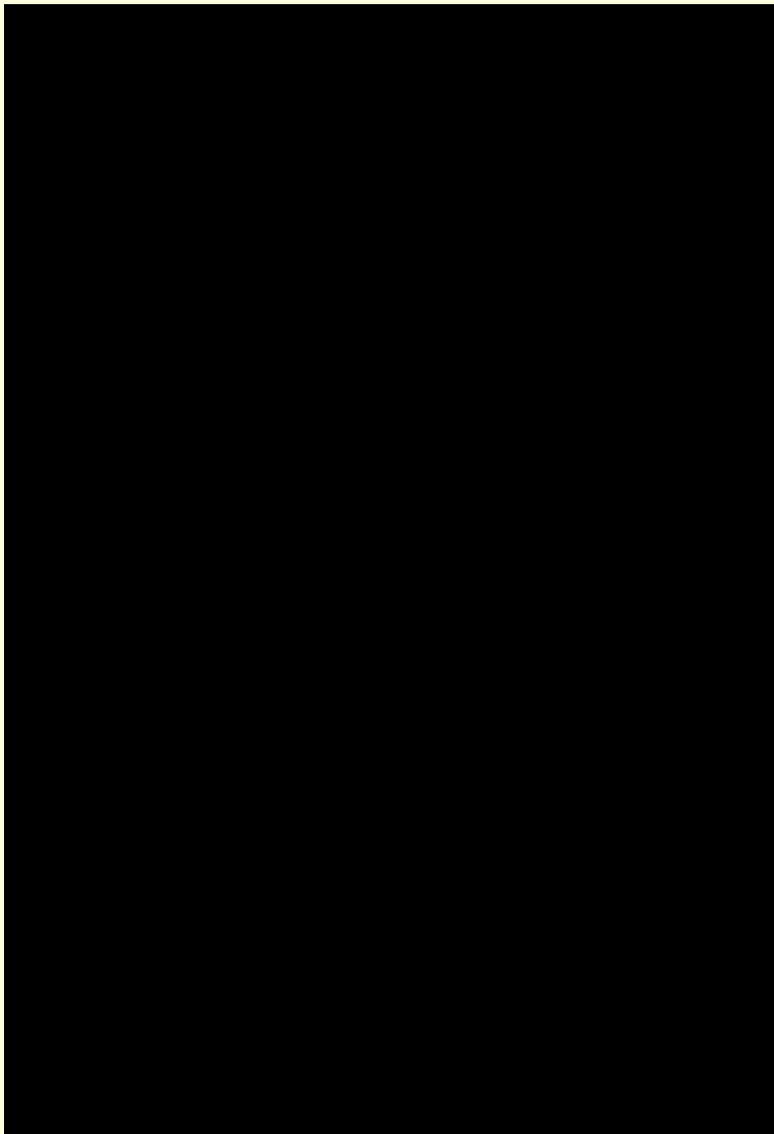


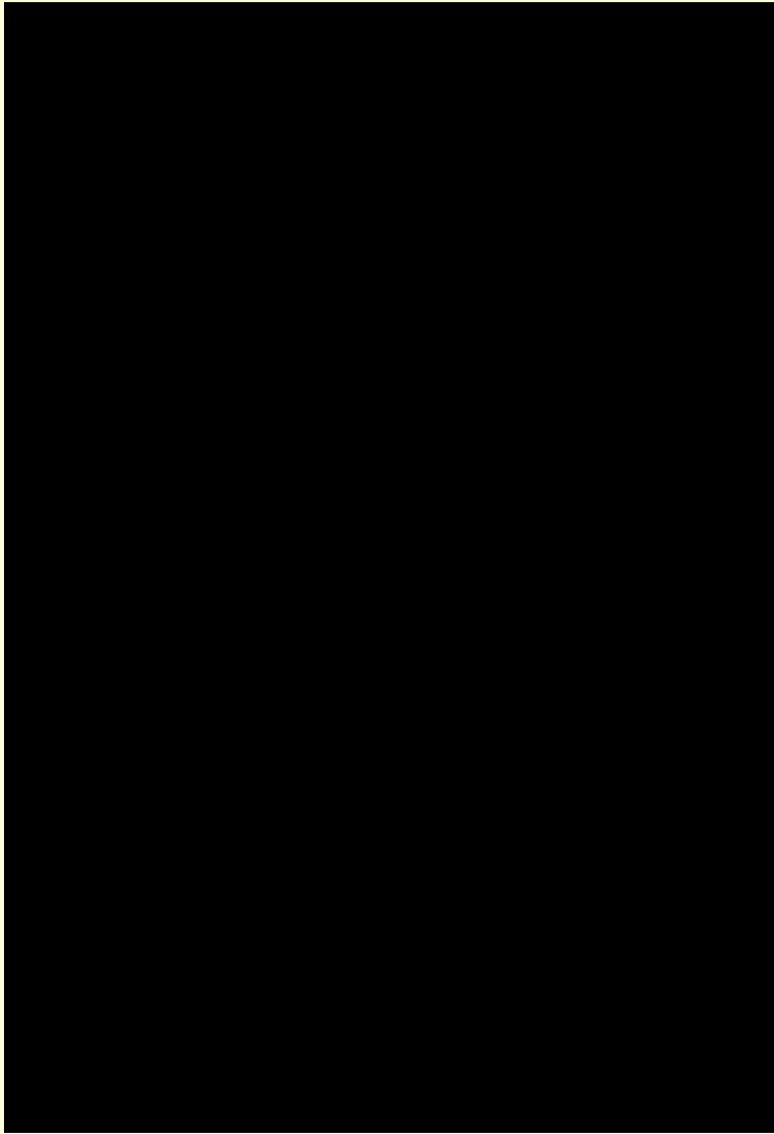
2

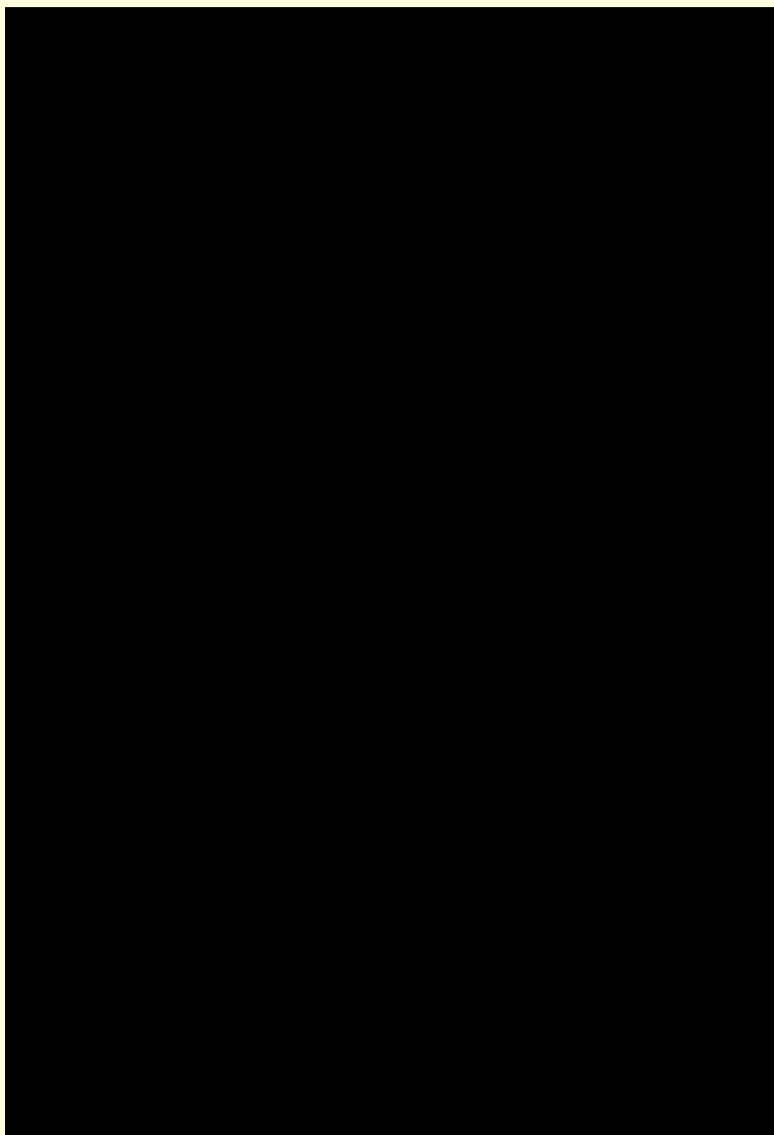
1

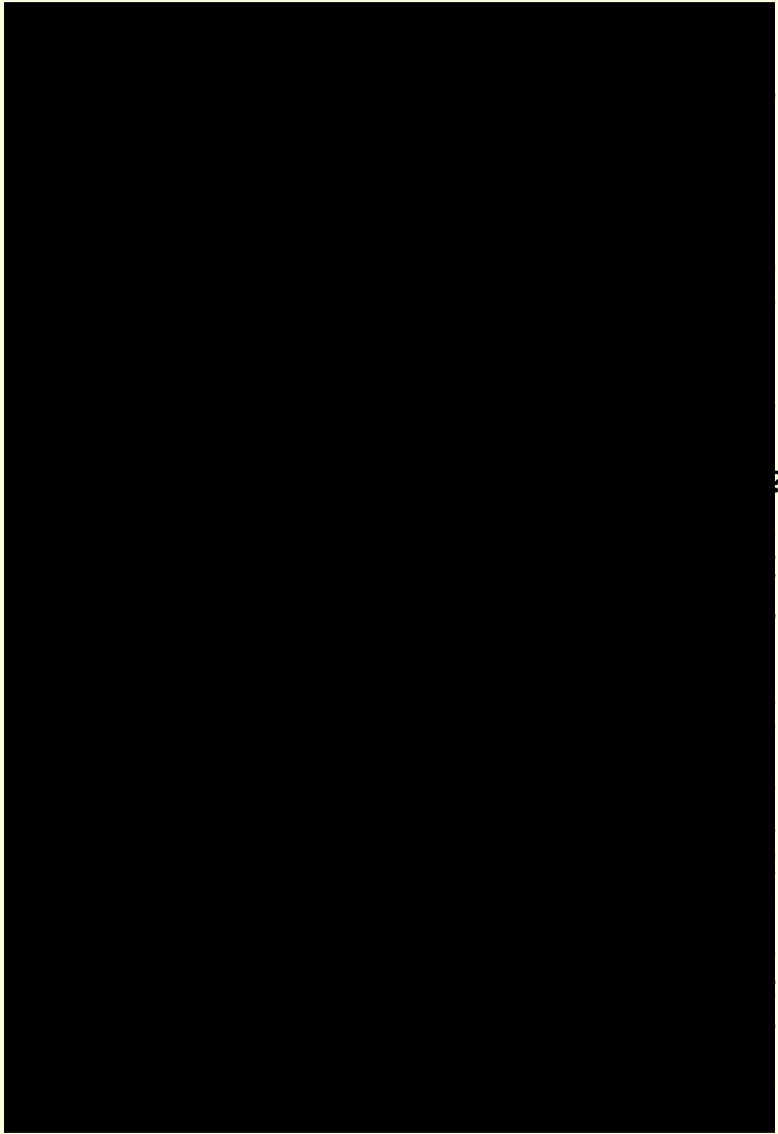


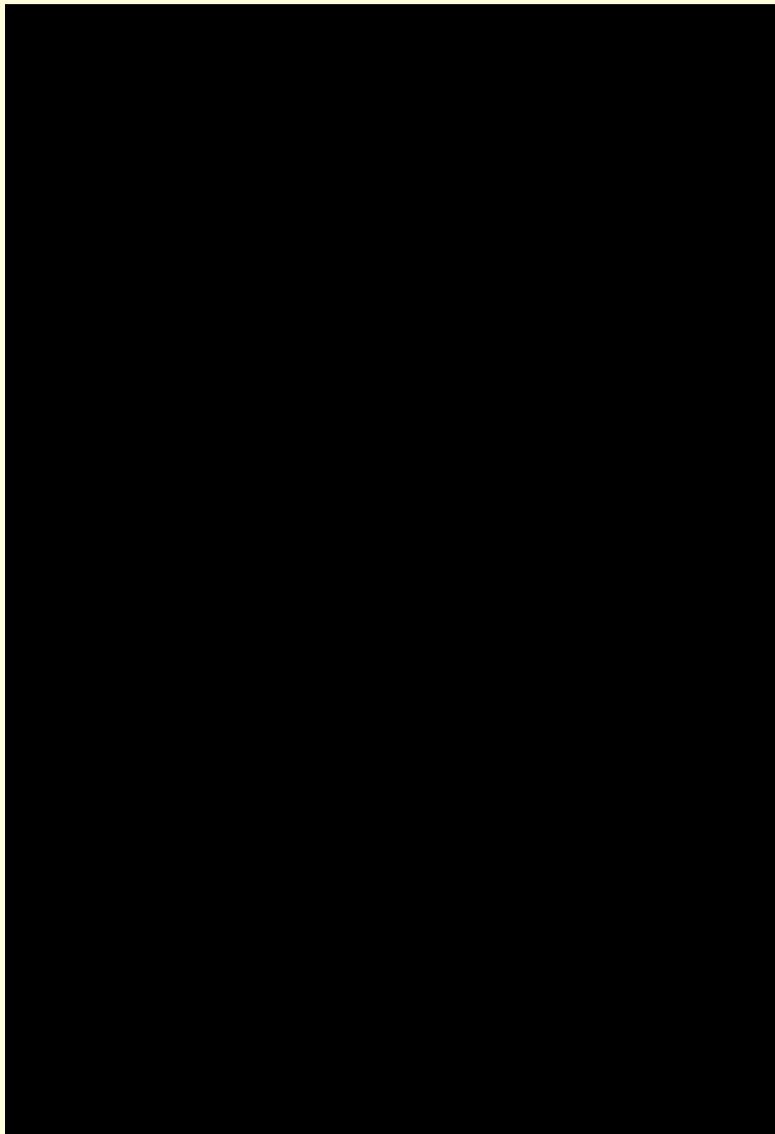


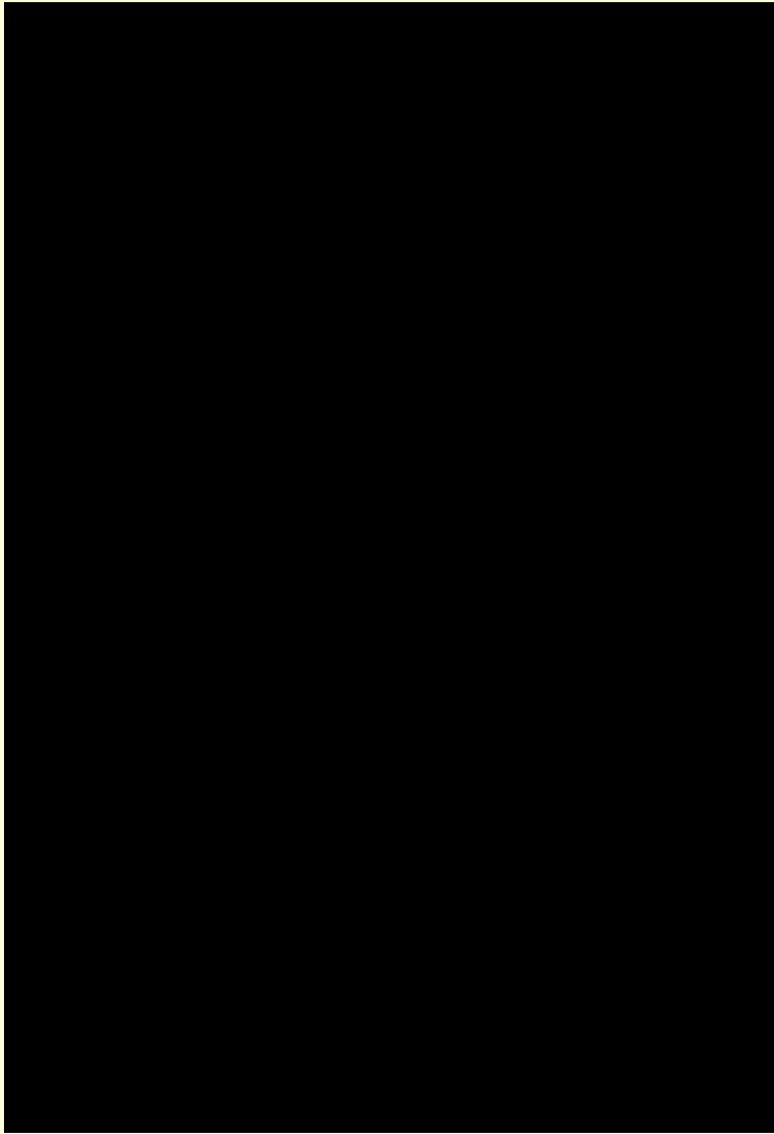


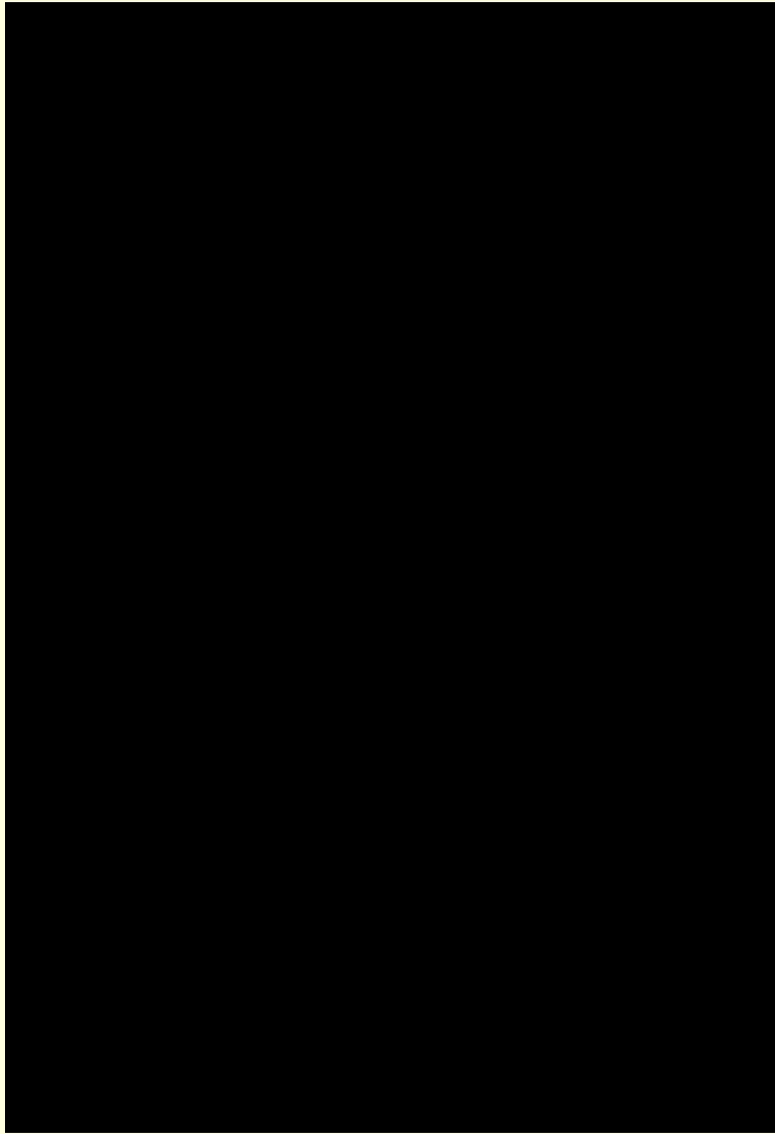


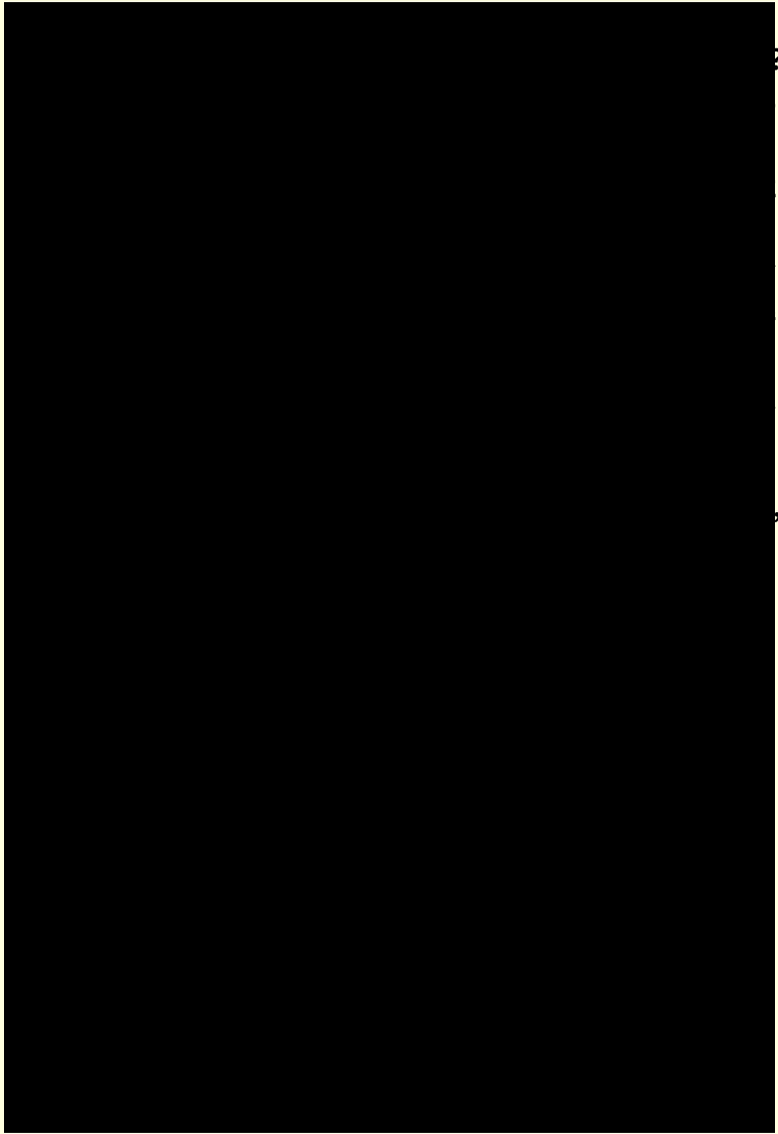








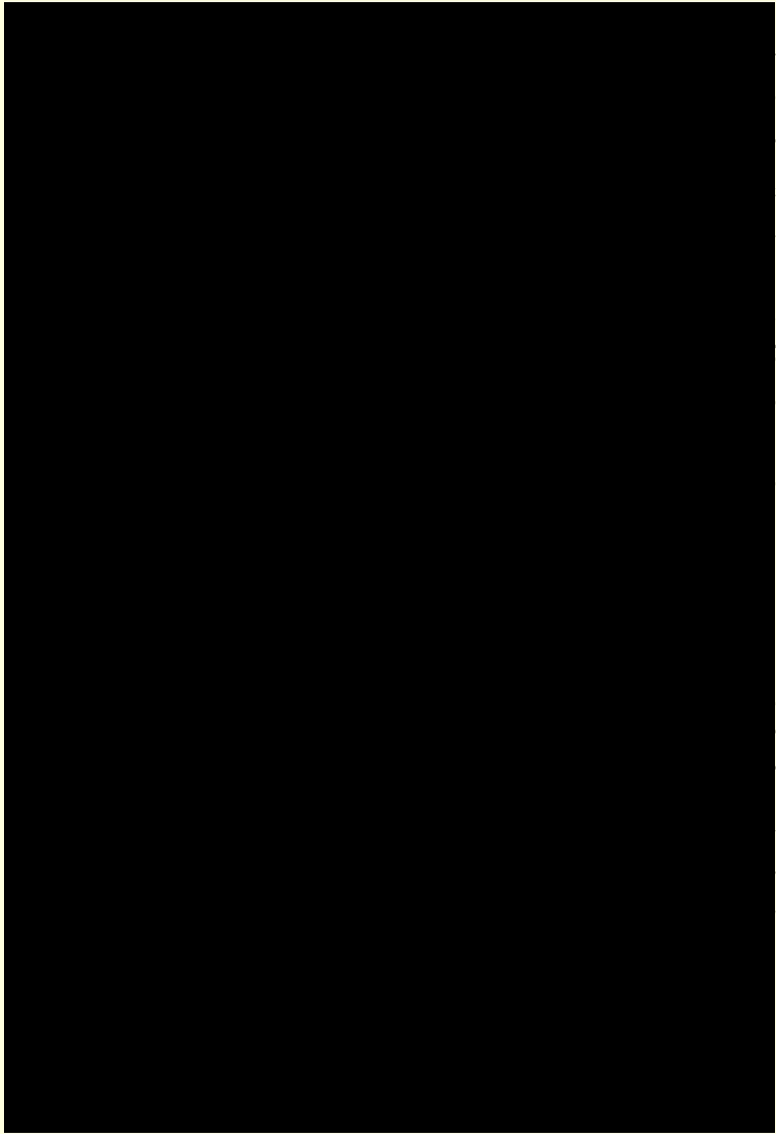


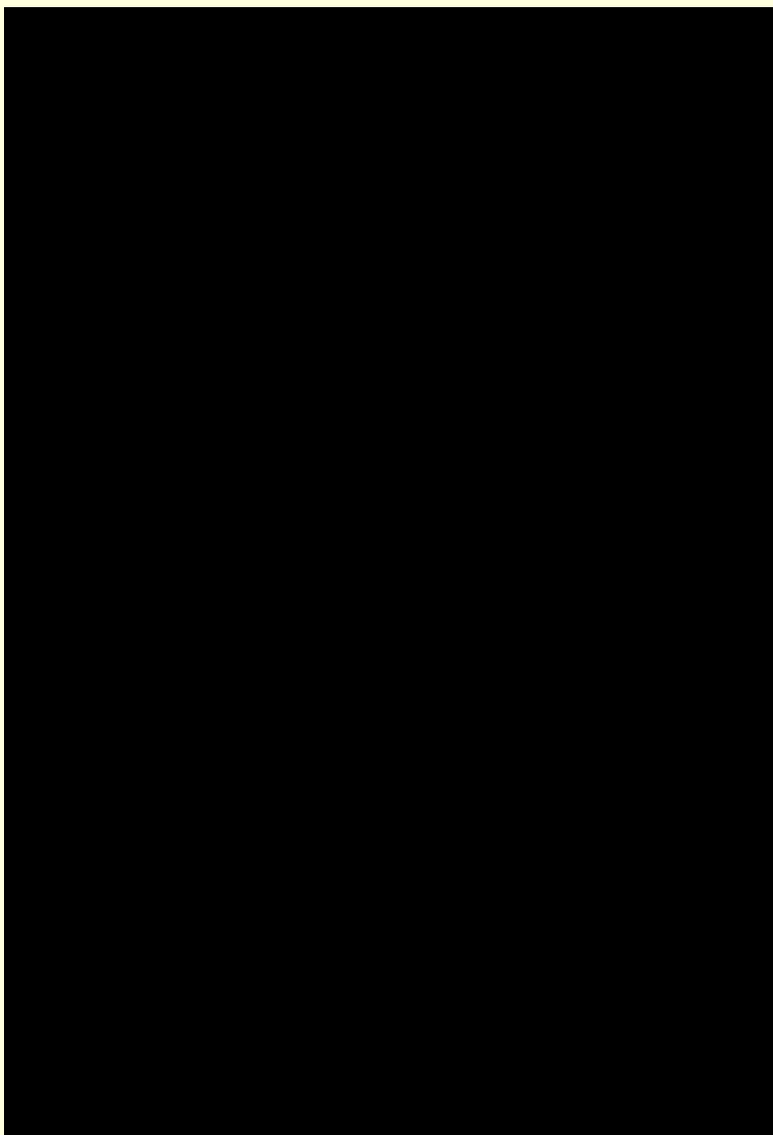


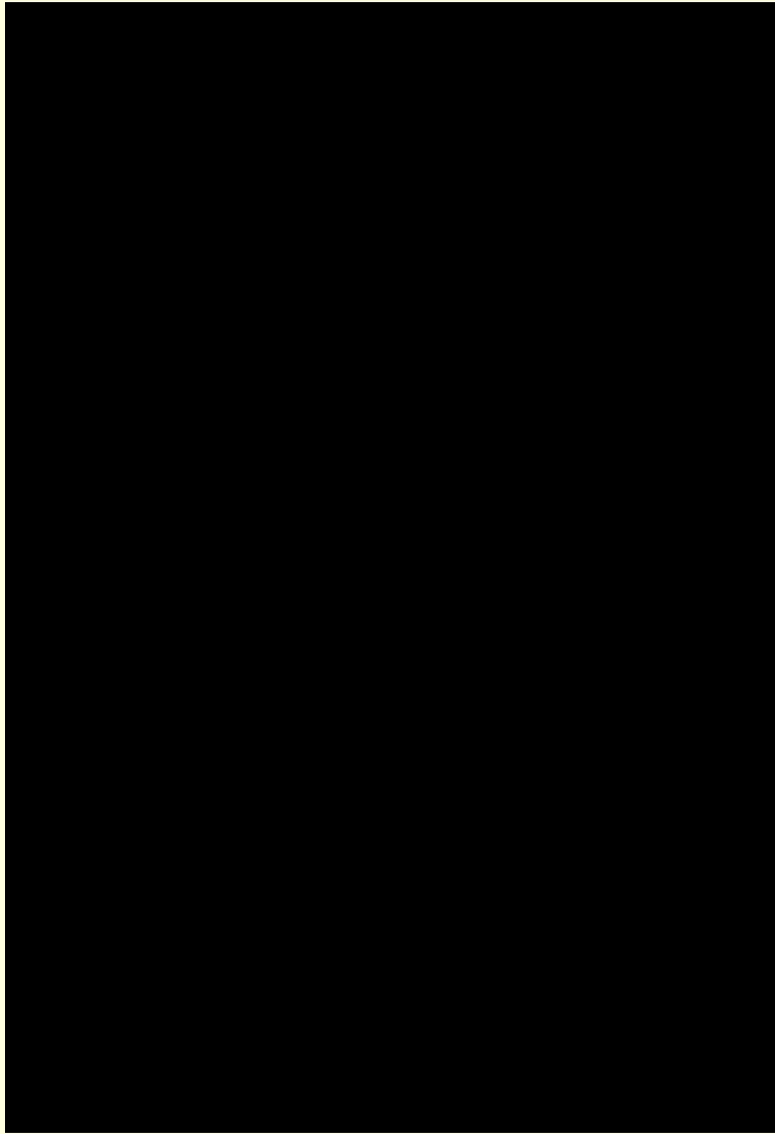


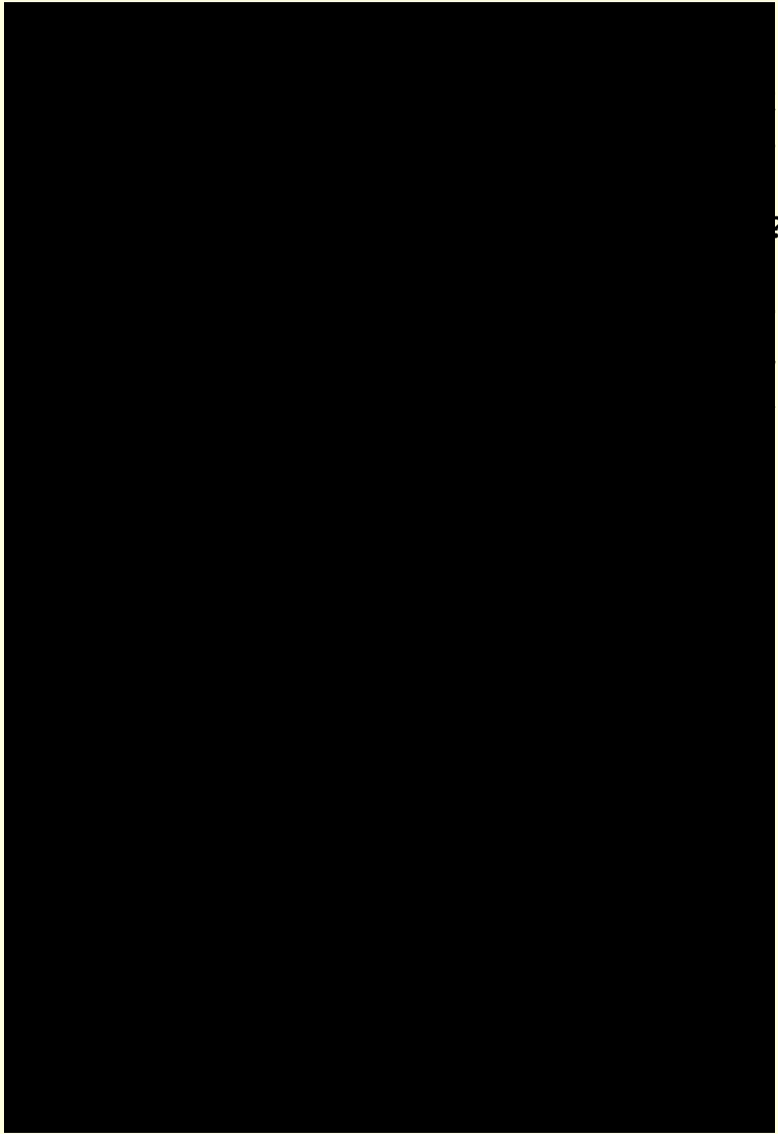




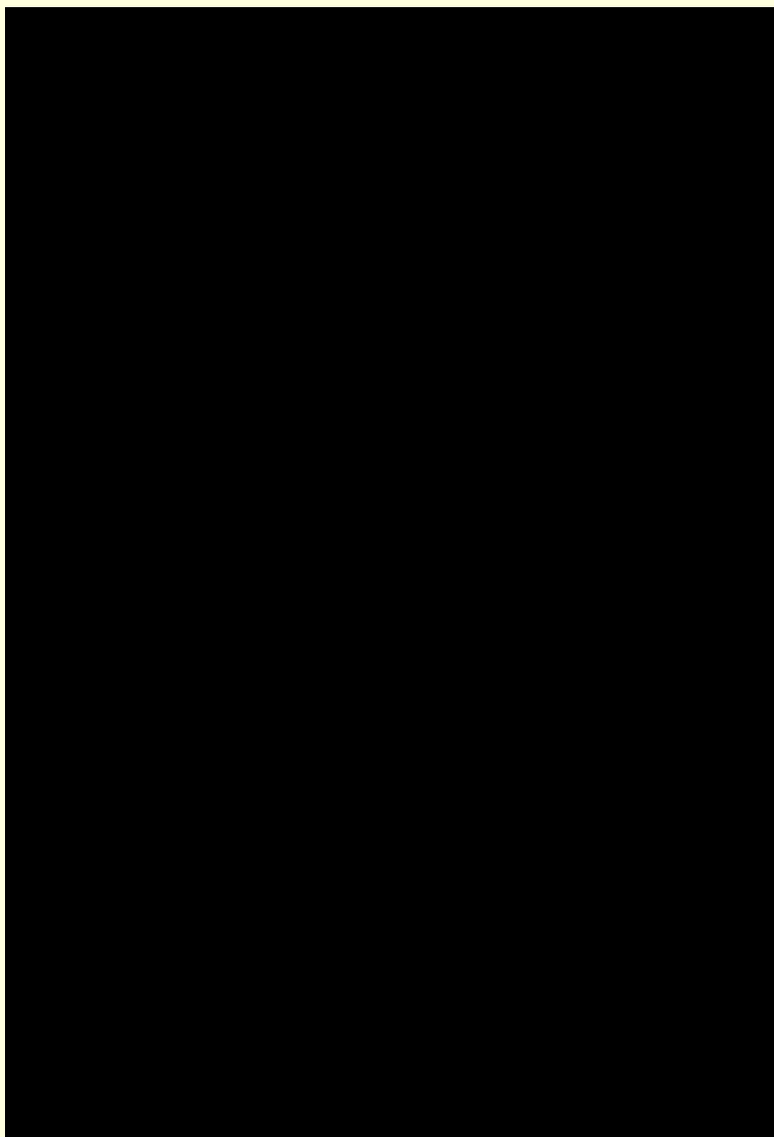






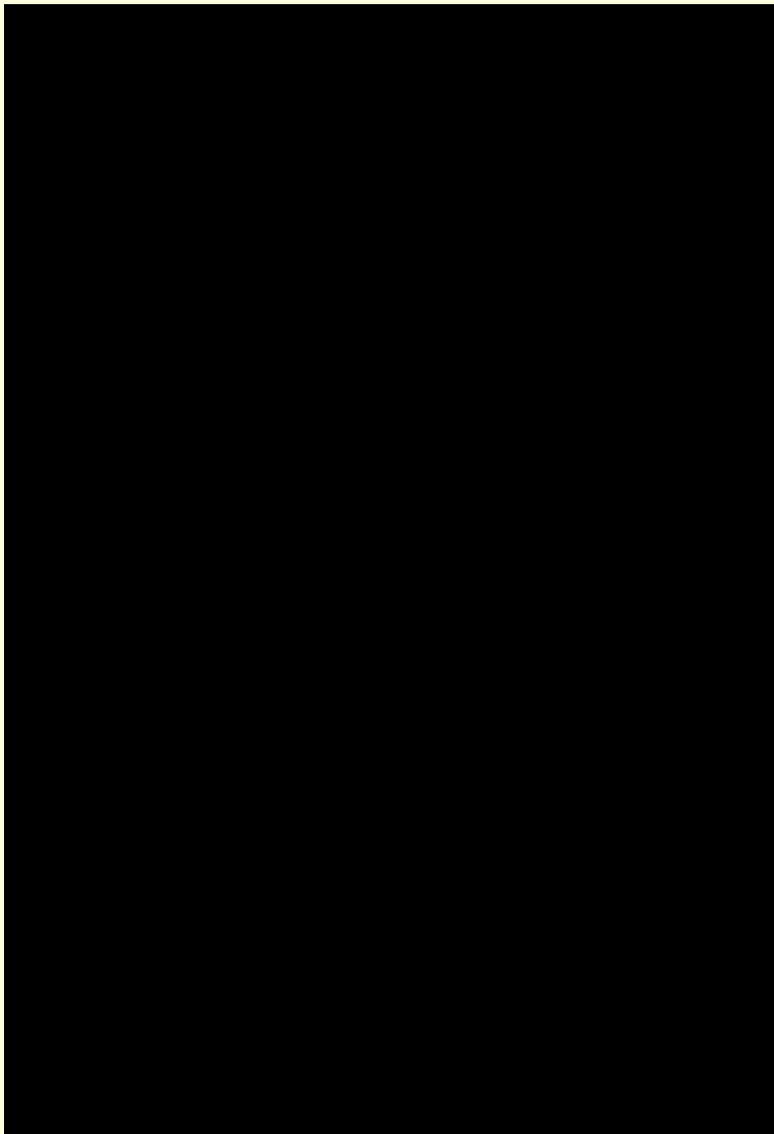


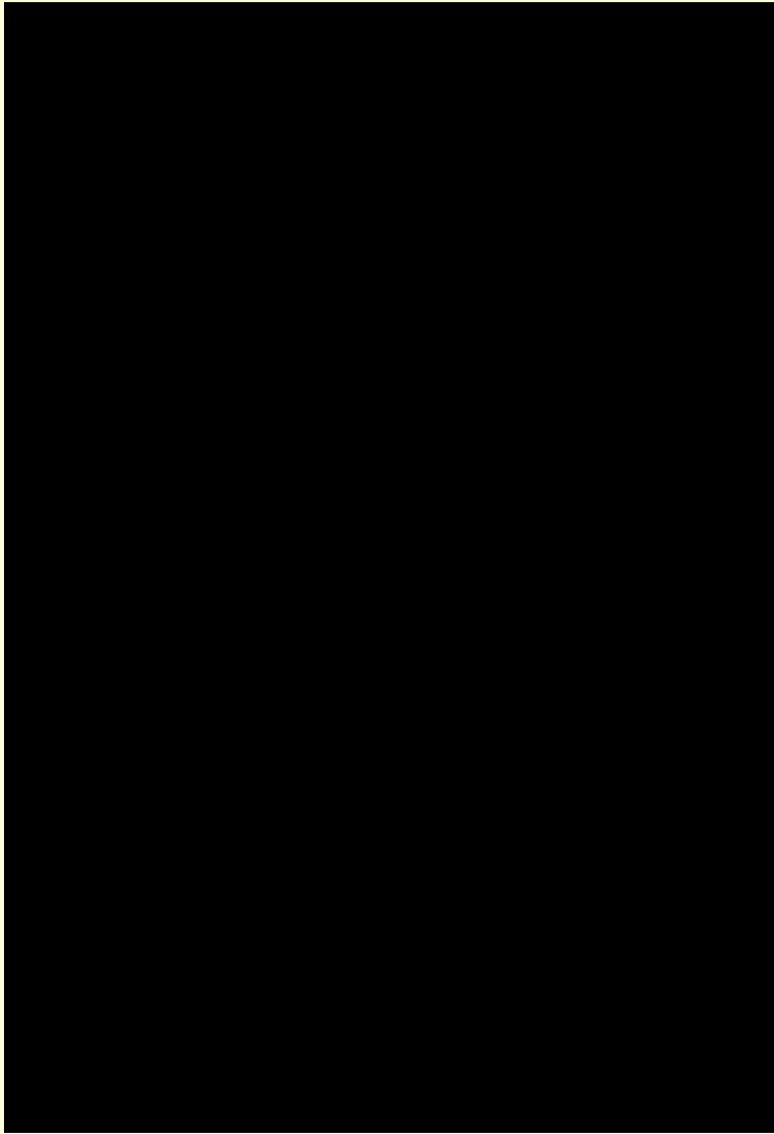


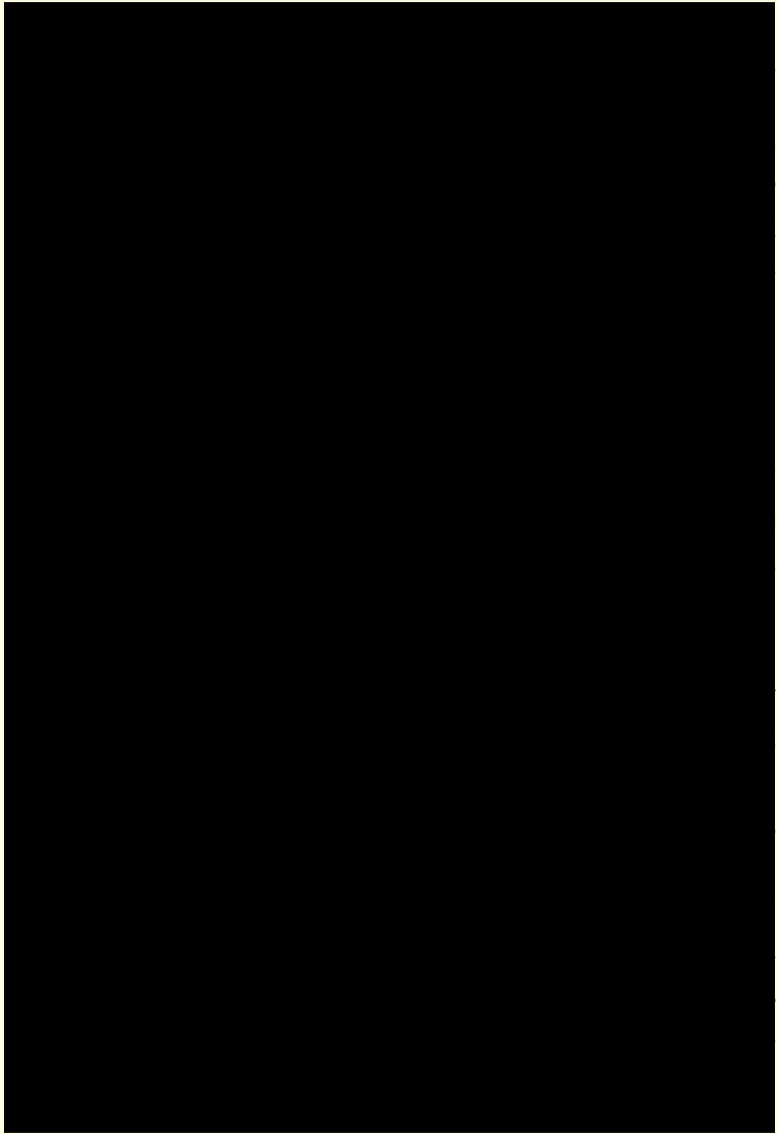




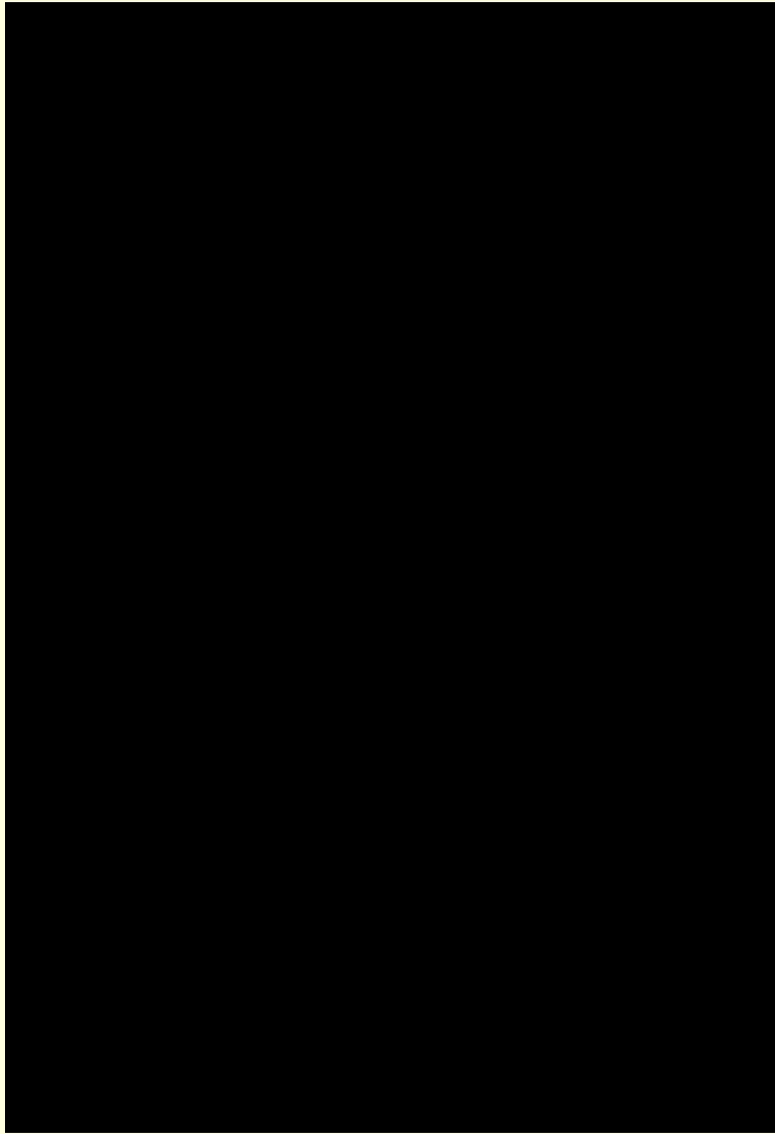












b2

b7C

b7D

b7E

b7F

b7G

b7H

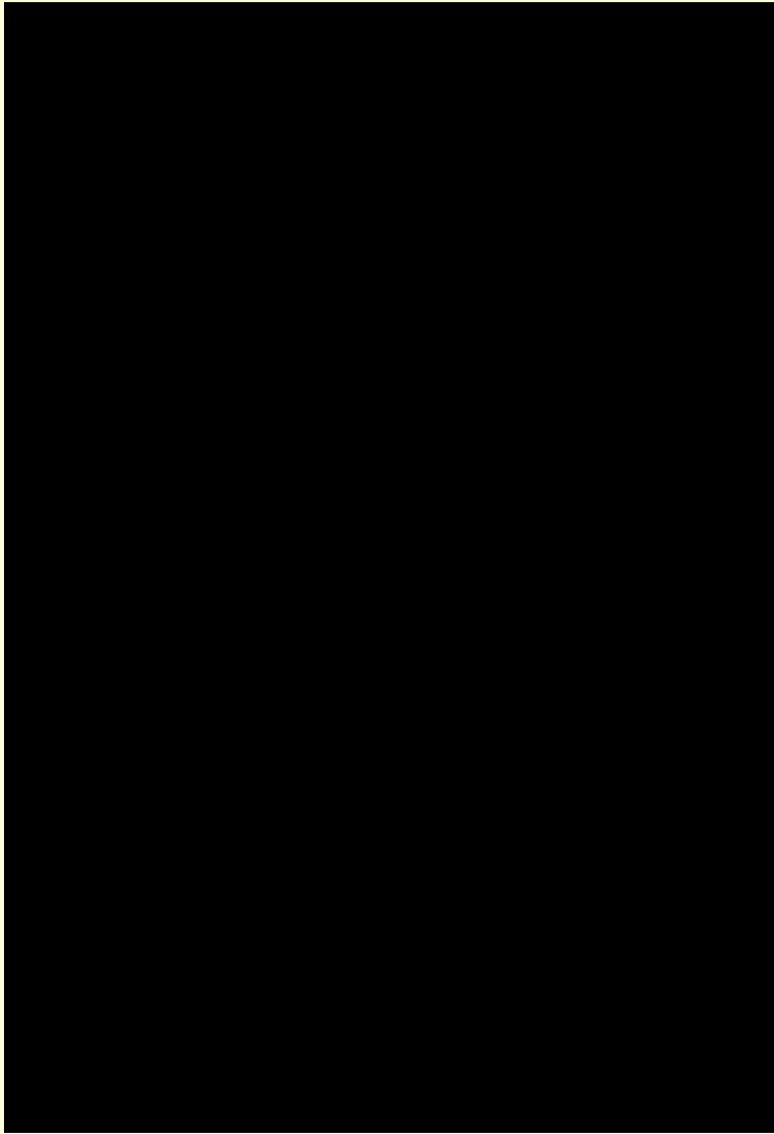
b7I

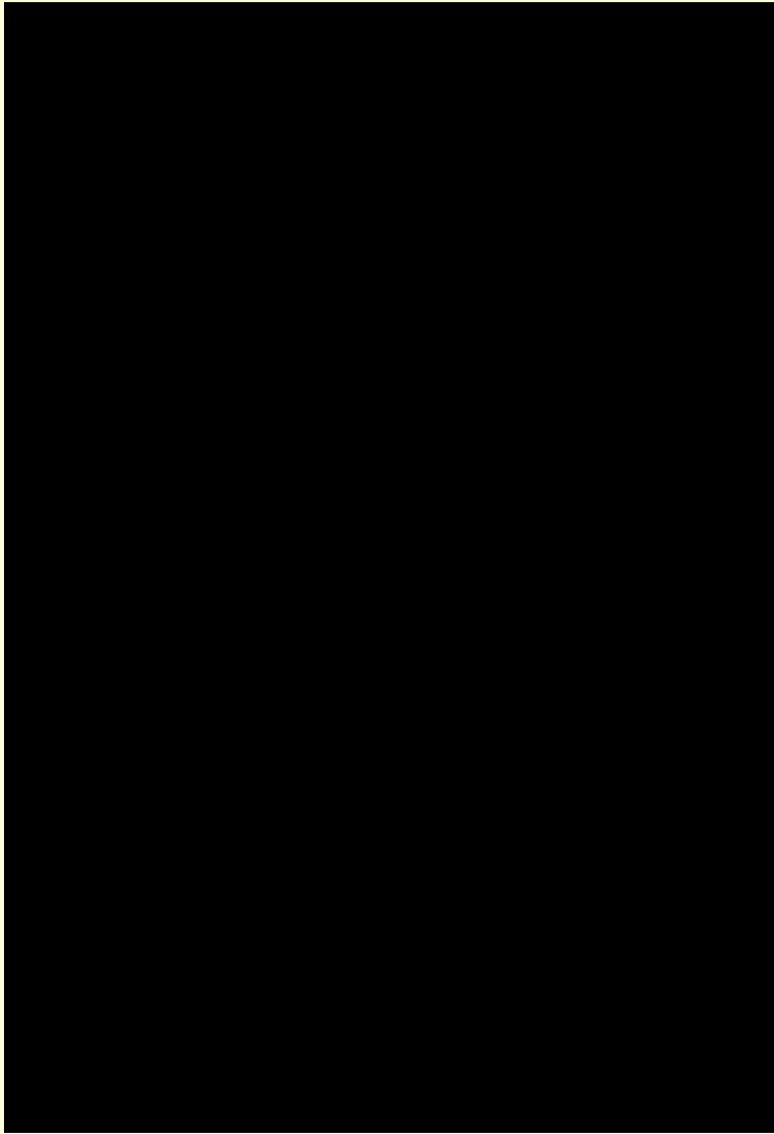
b7J

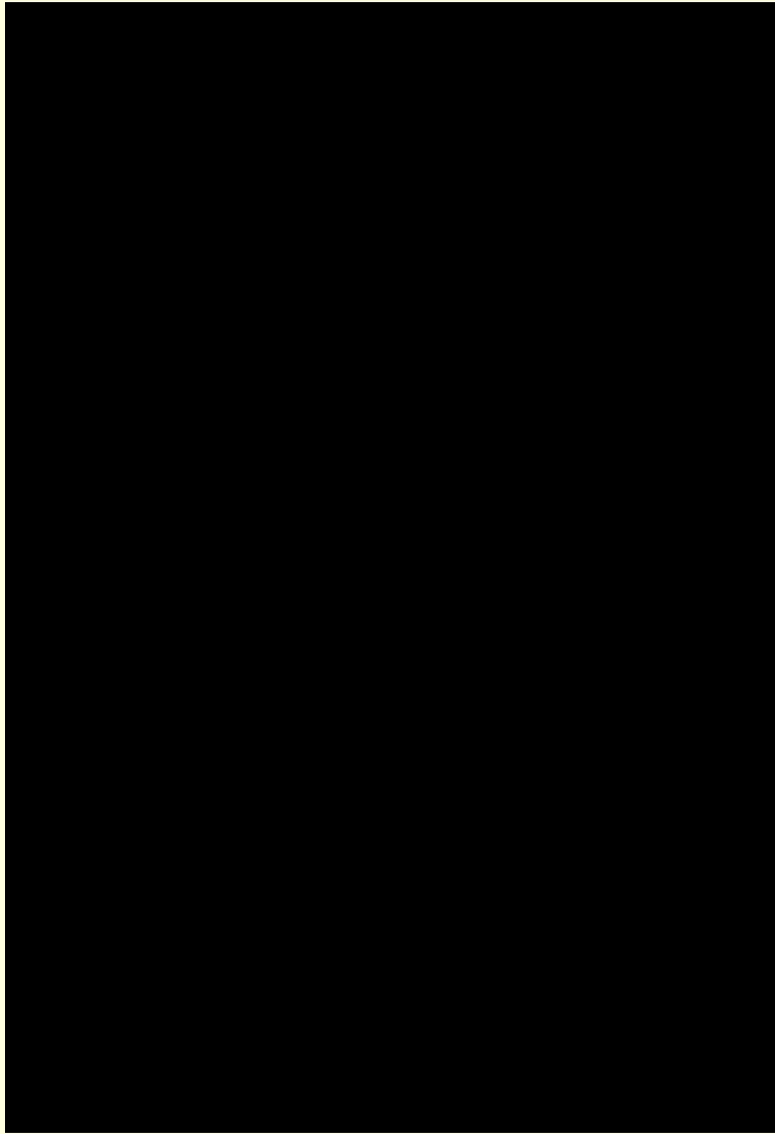
b7K

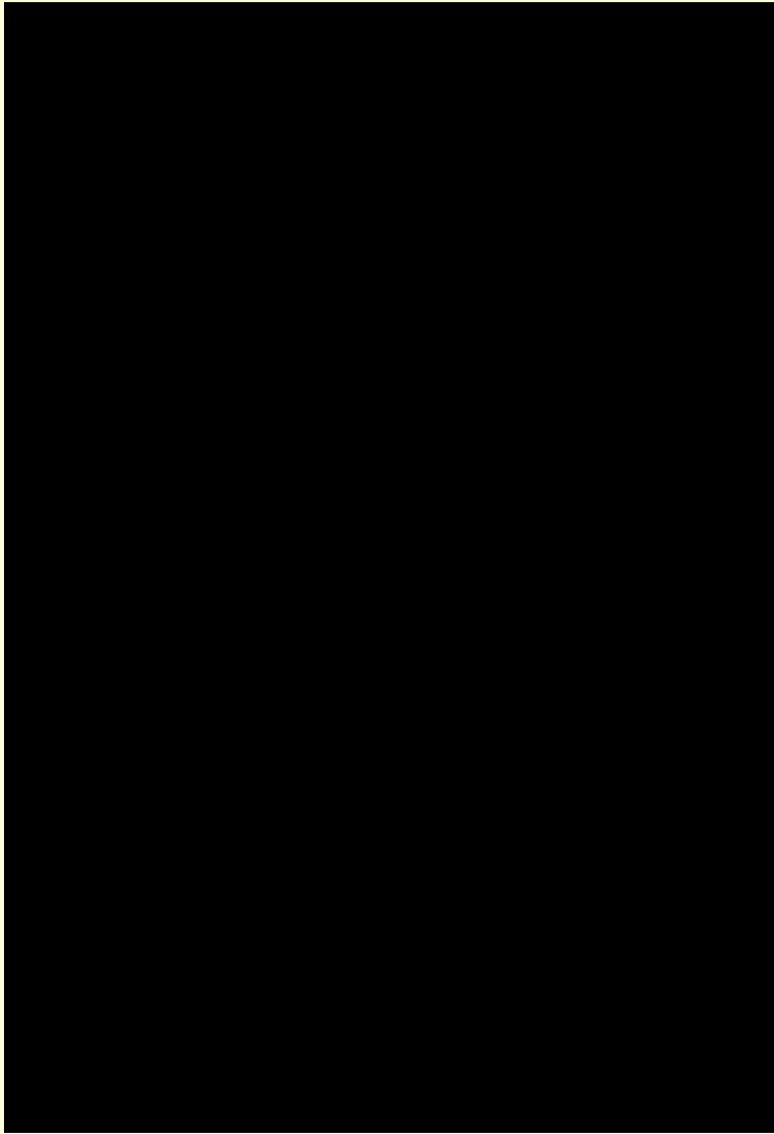
b7L

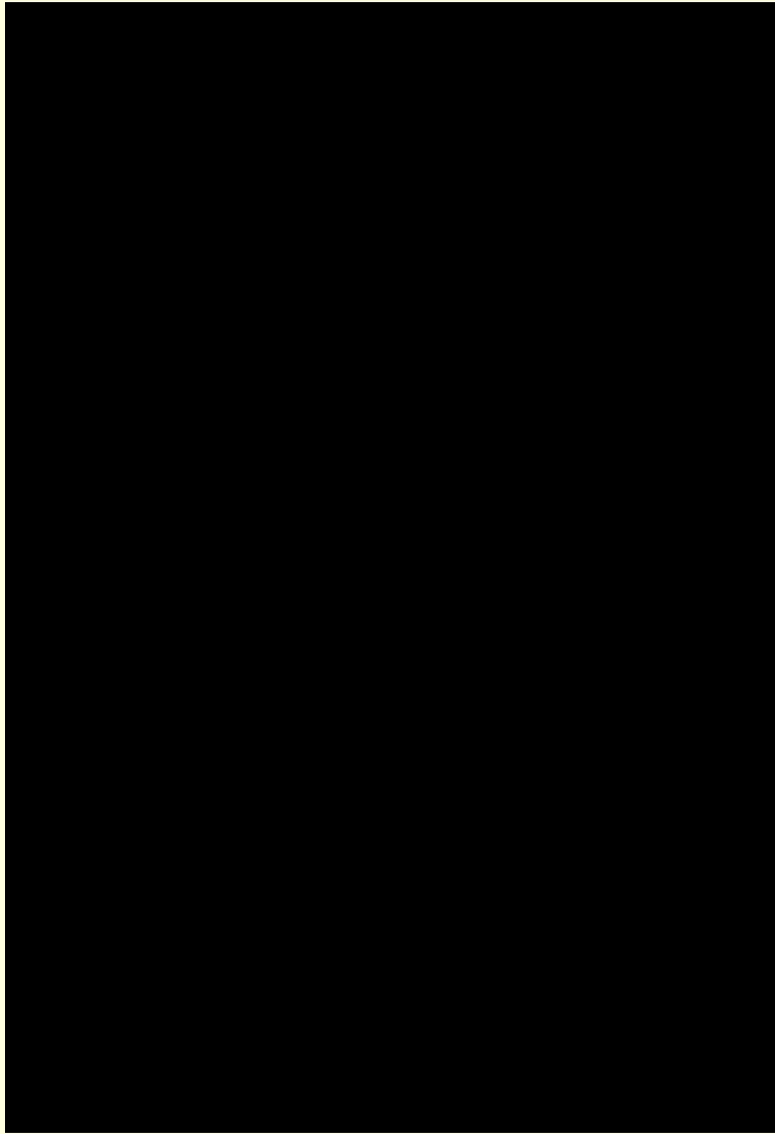
b7M

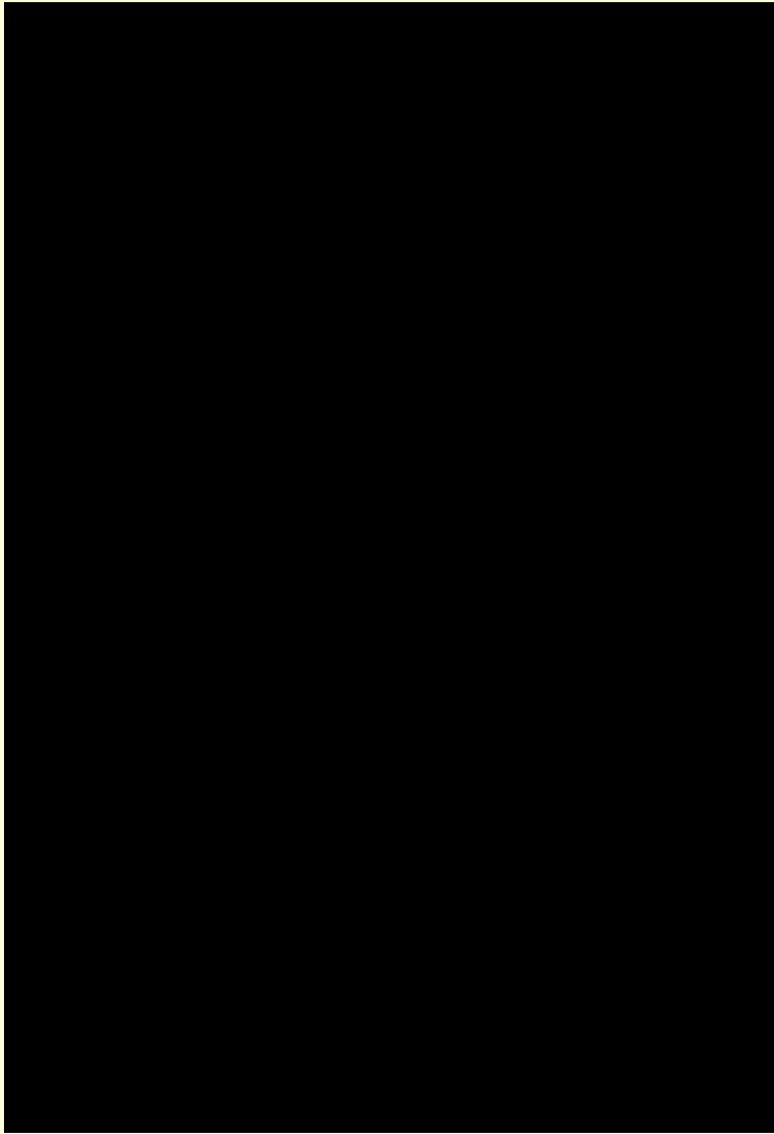


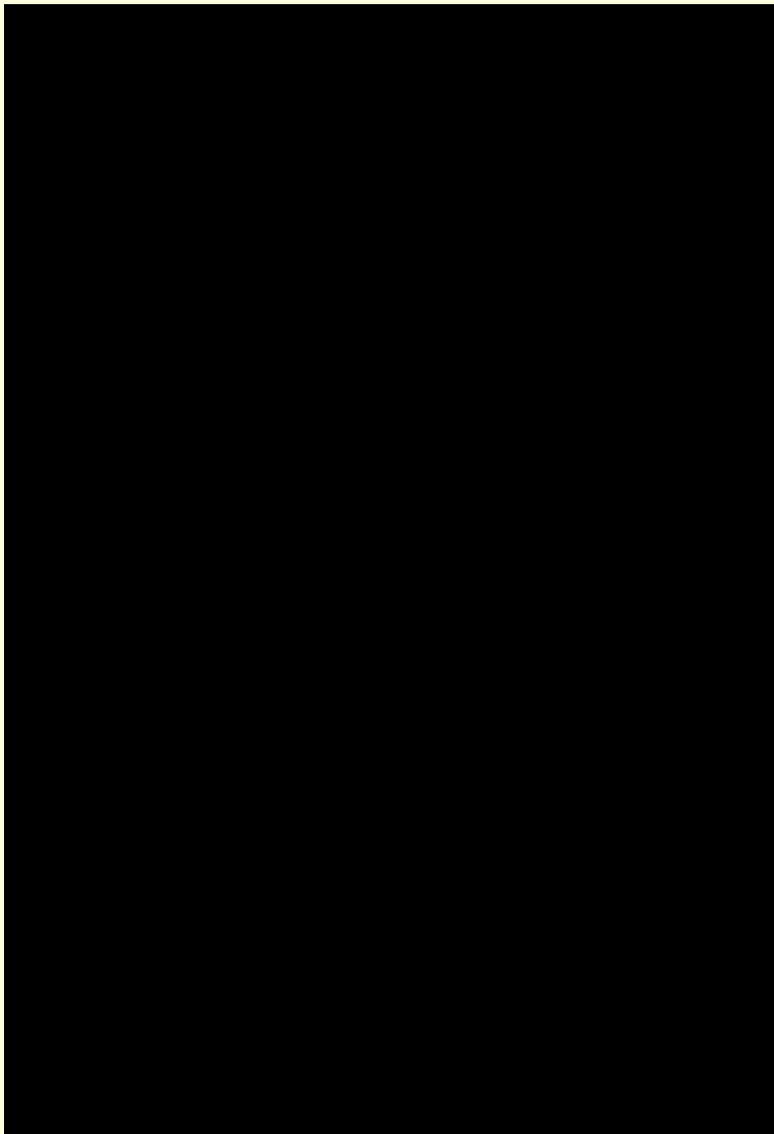




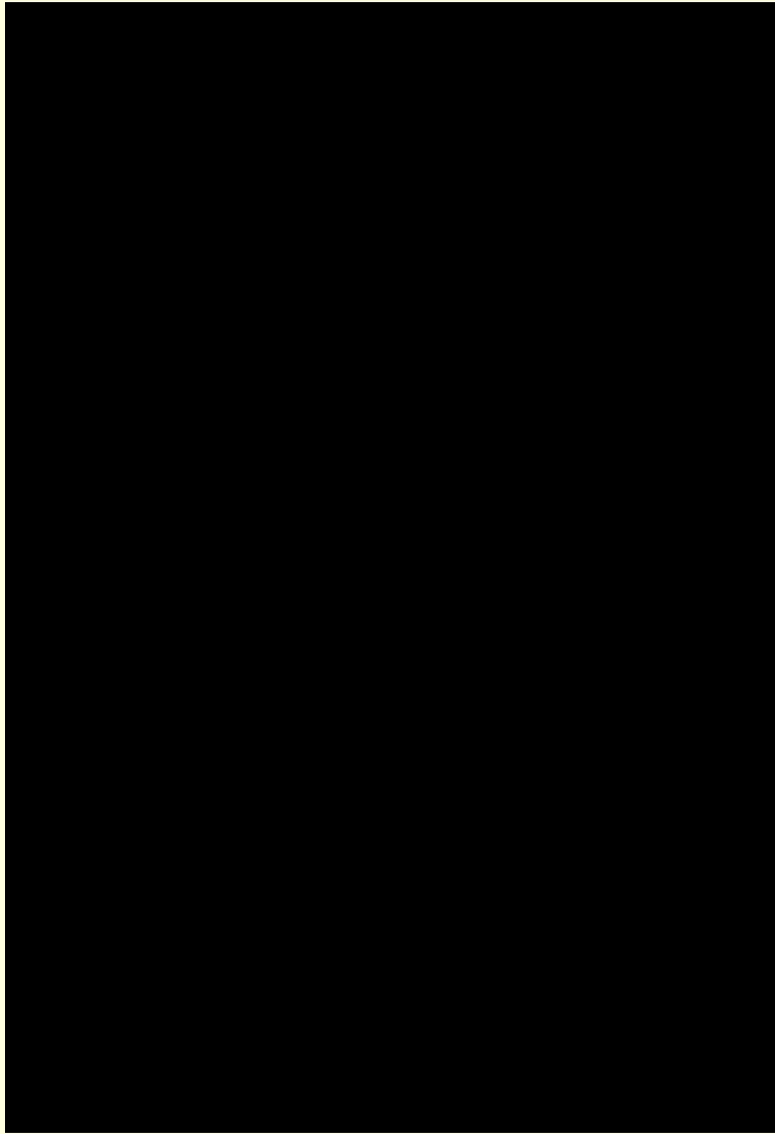


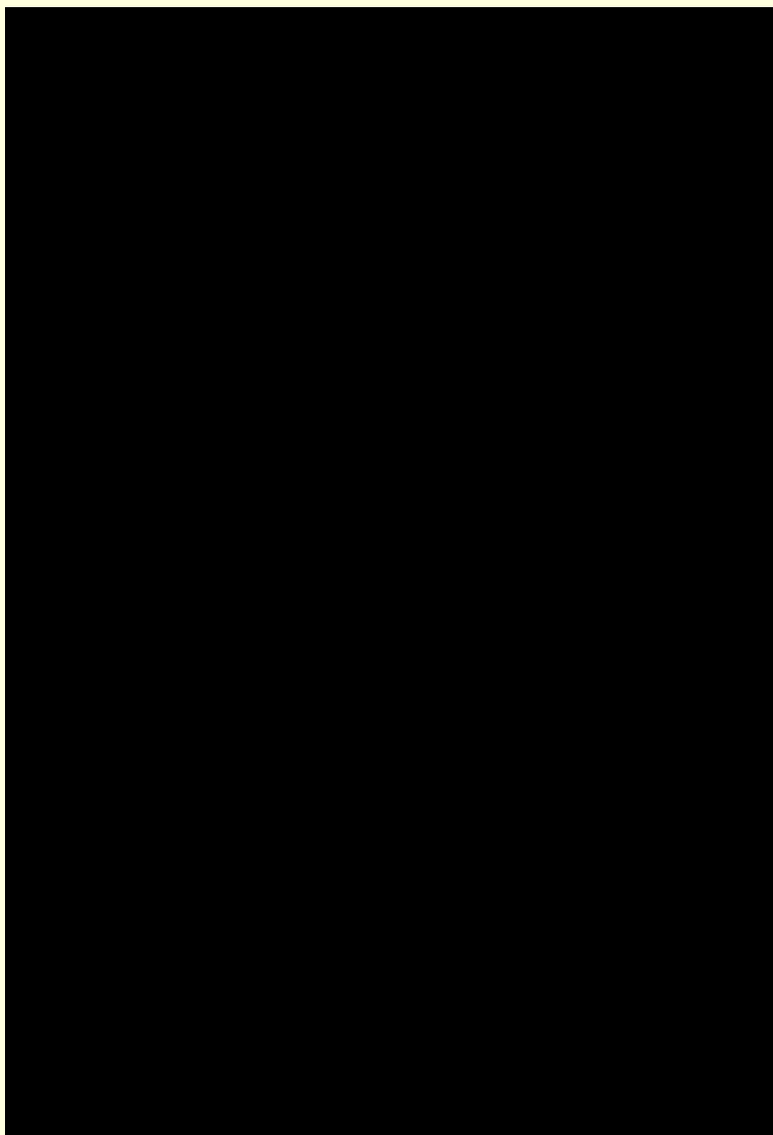




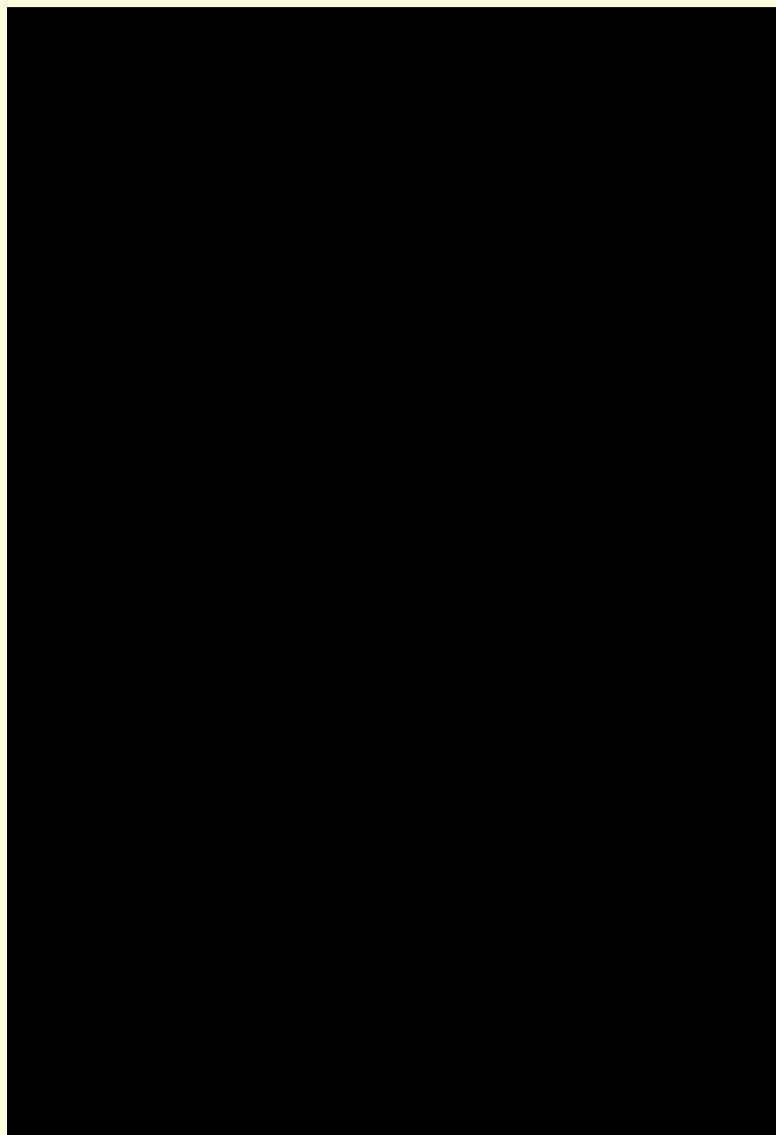


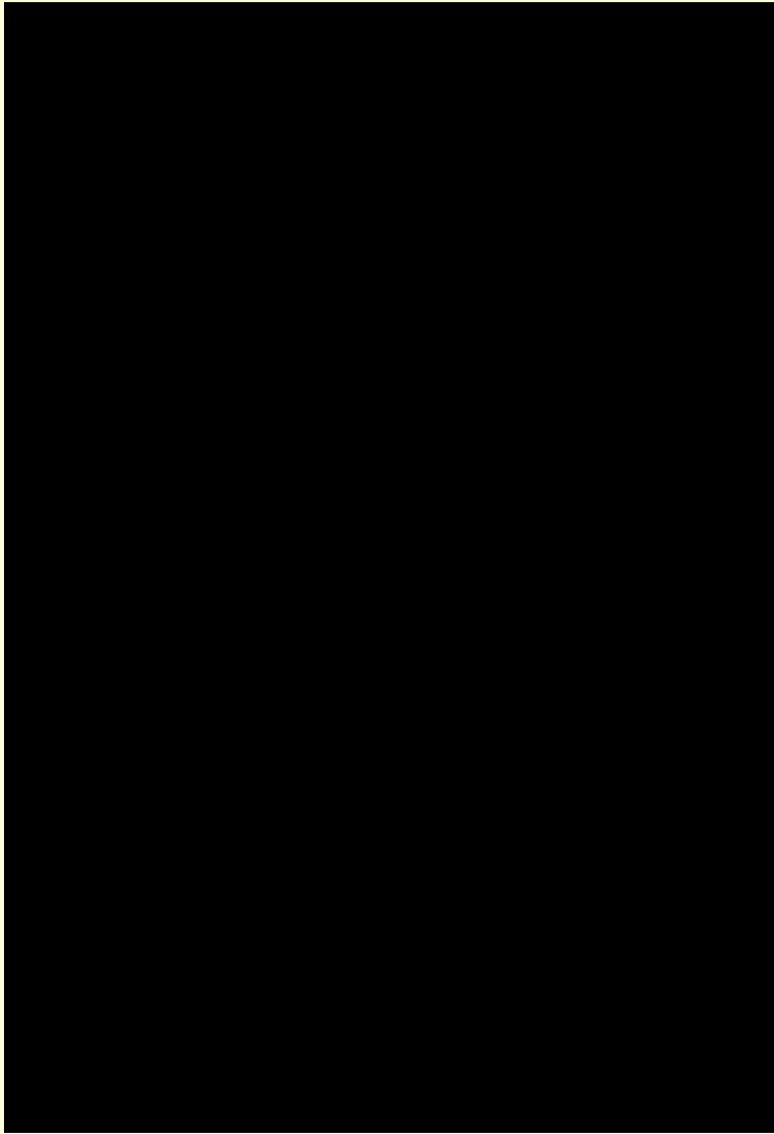


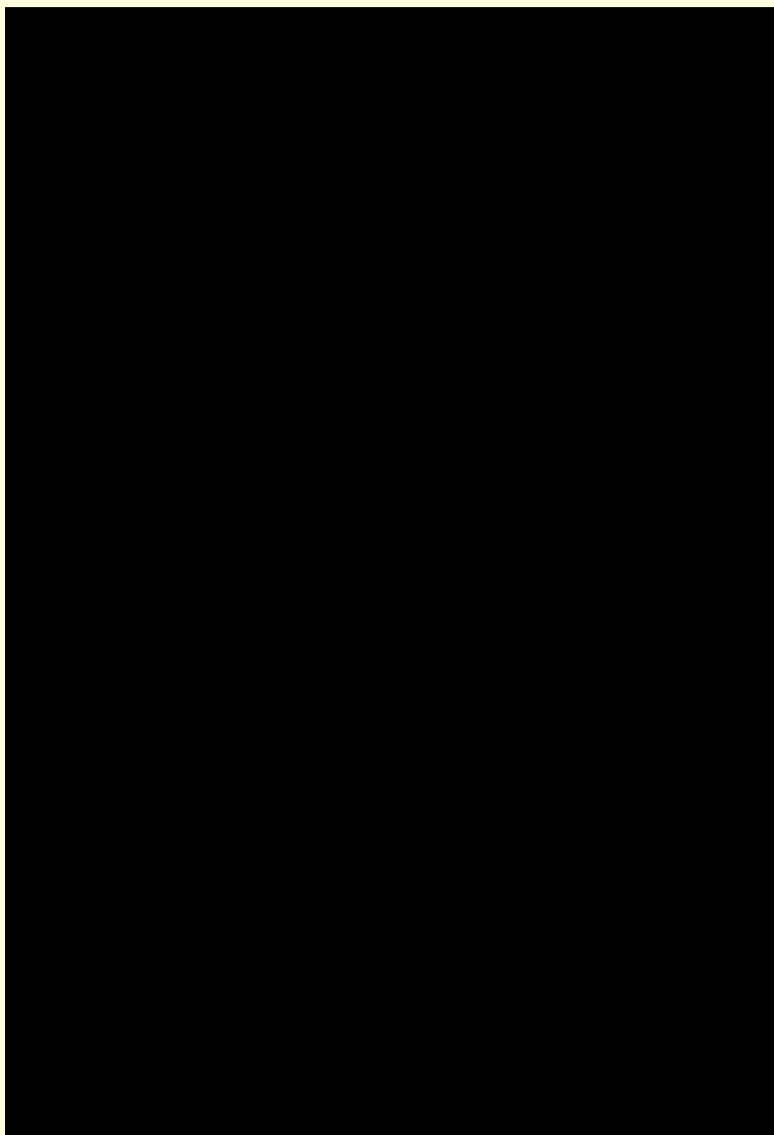






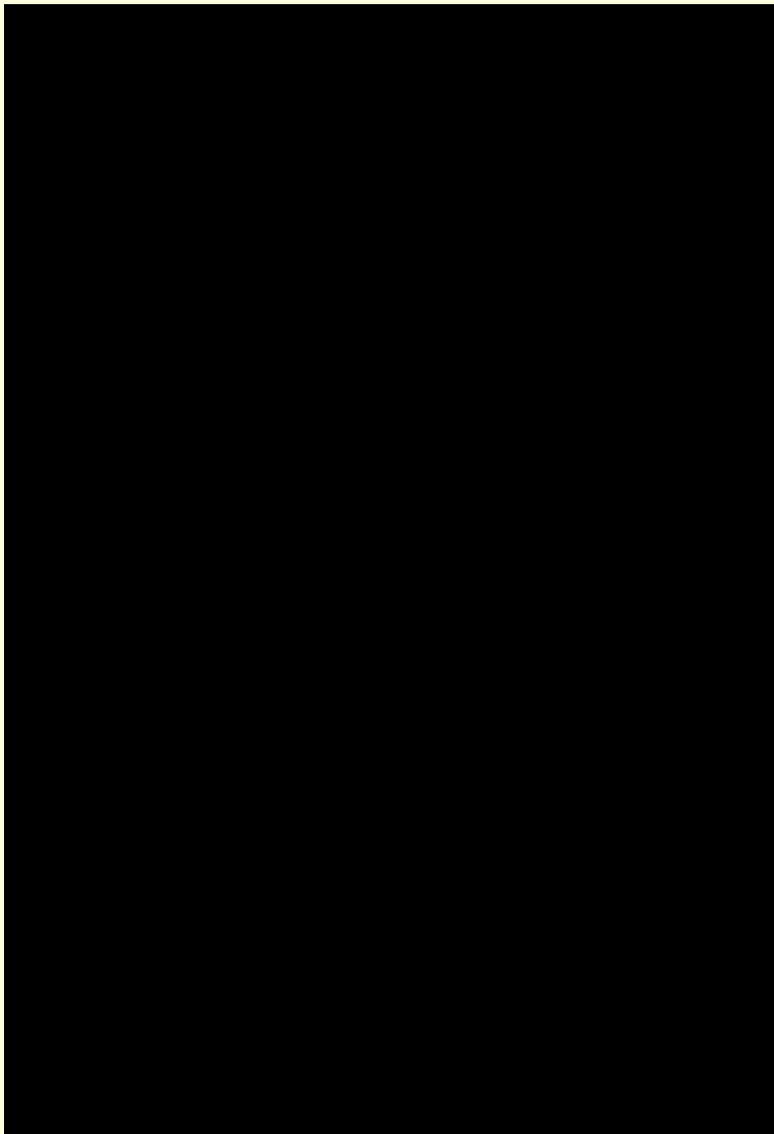




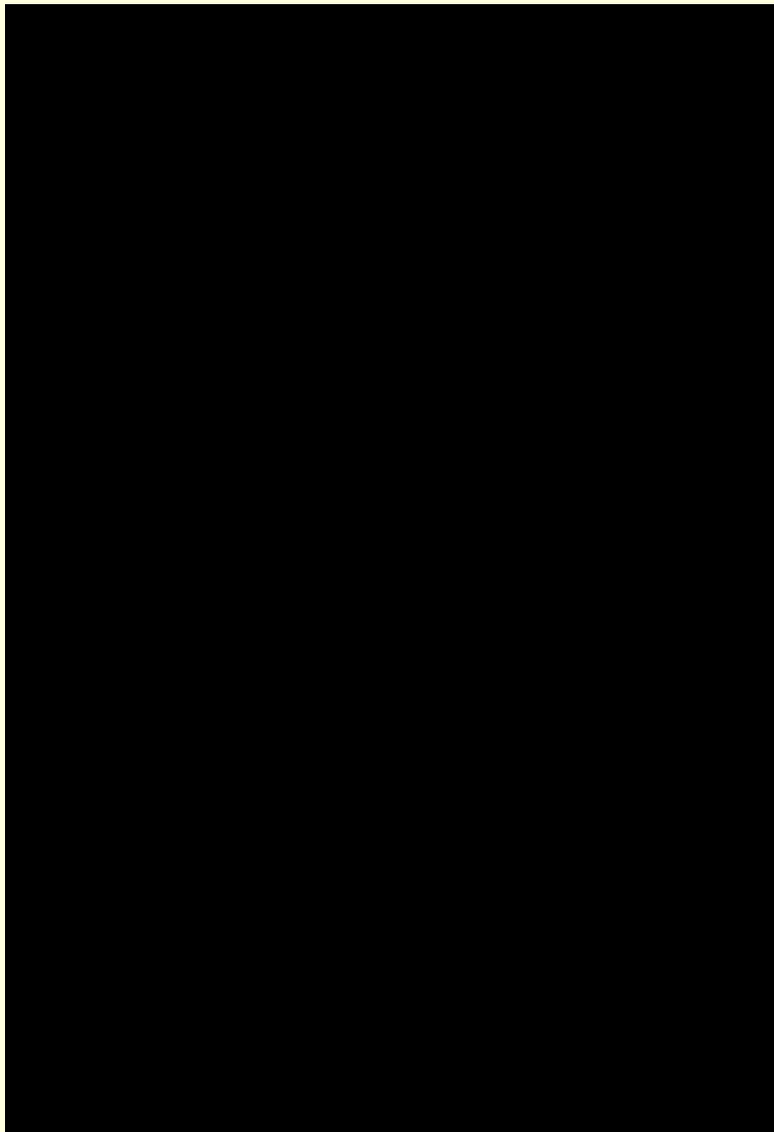




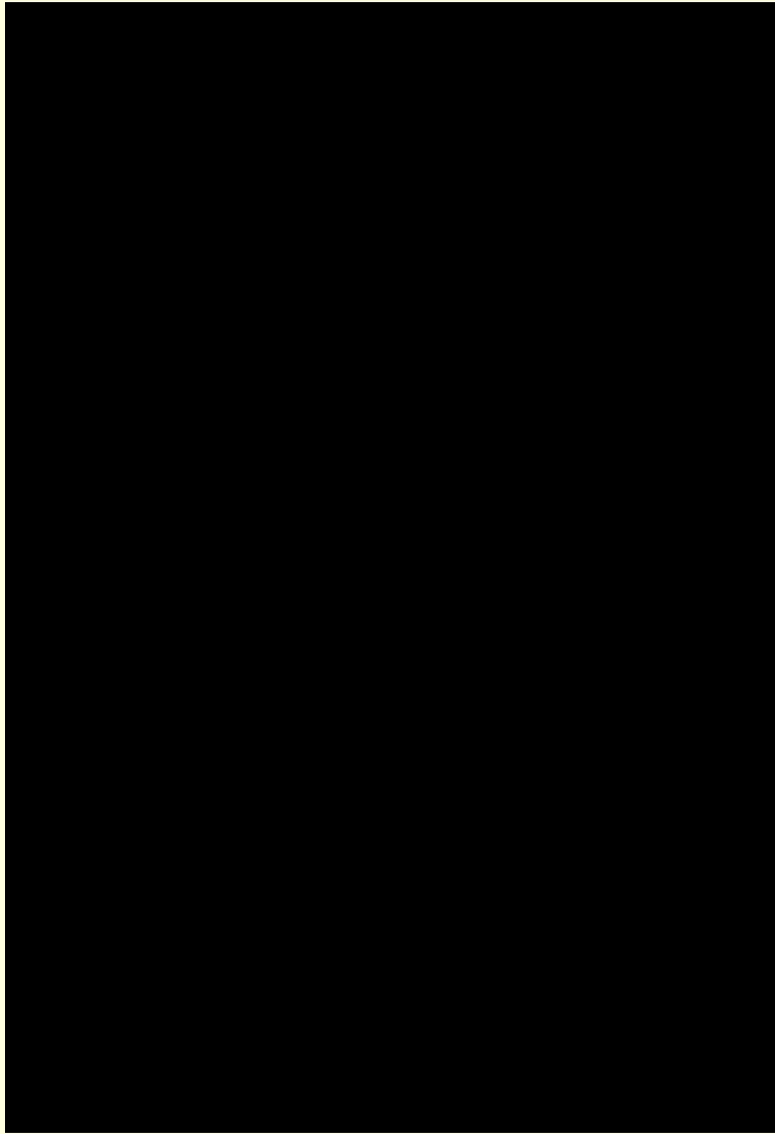




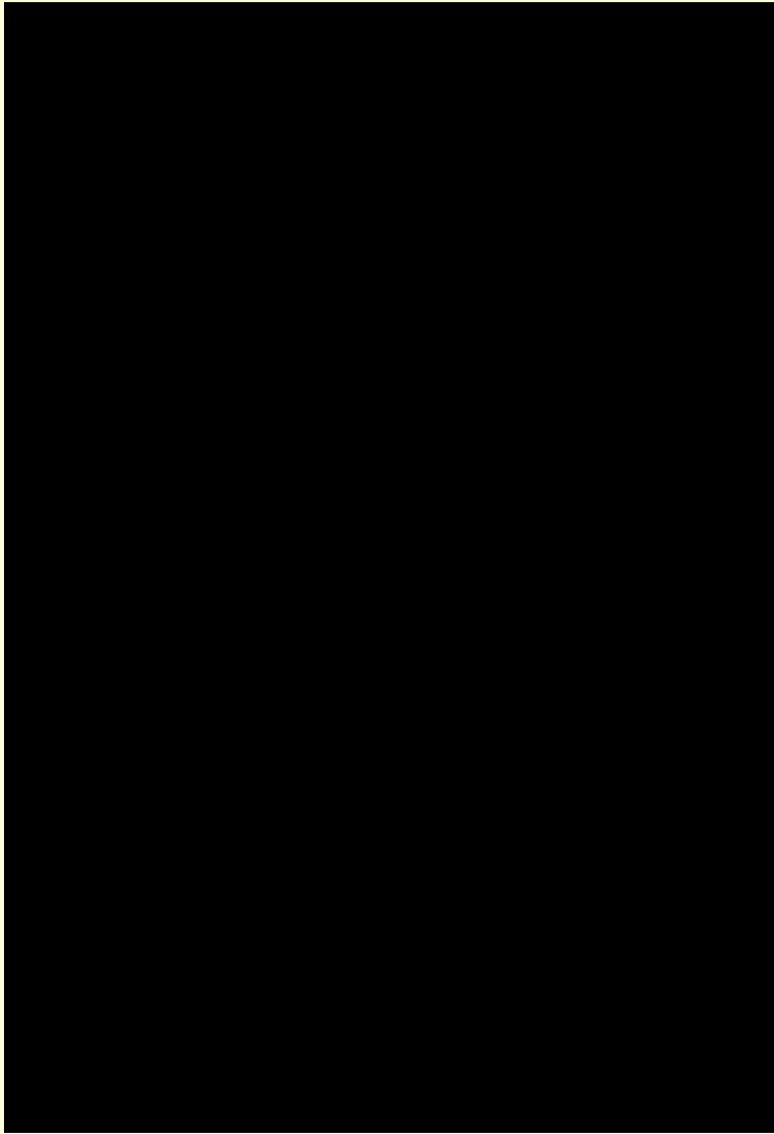


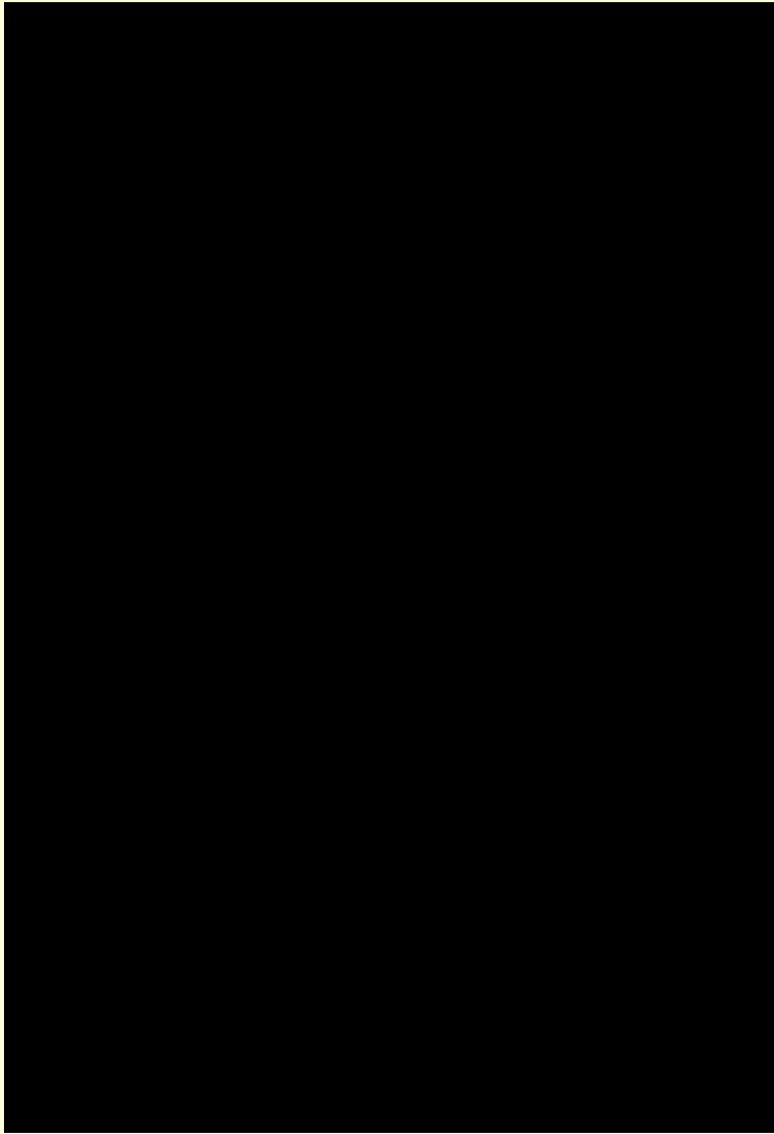


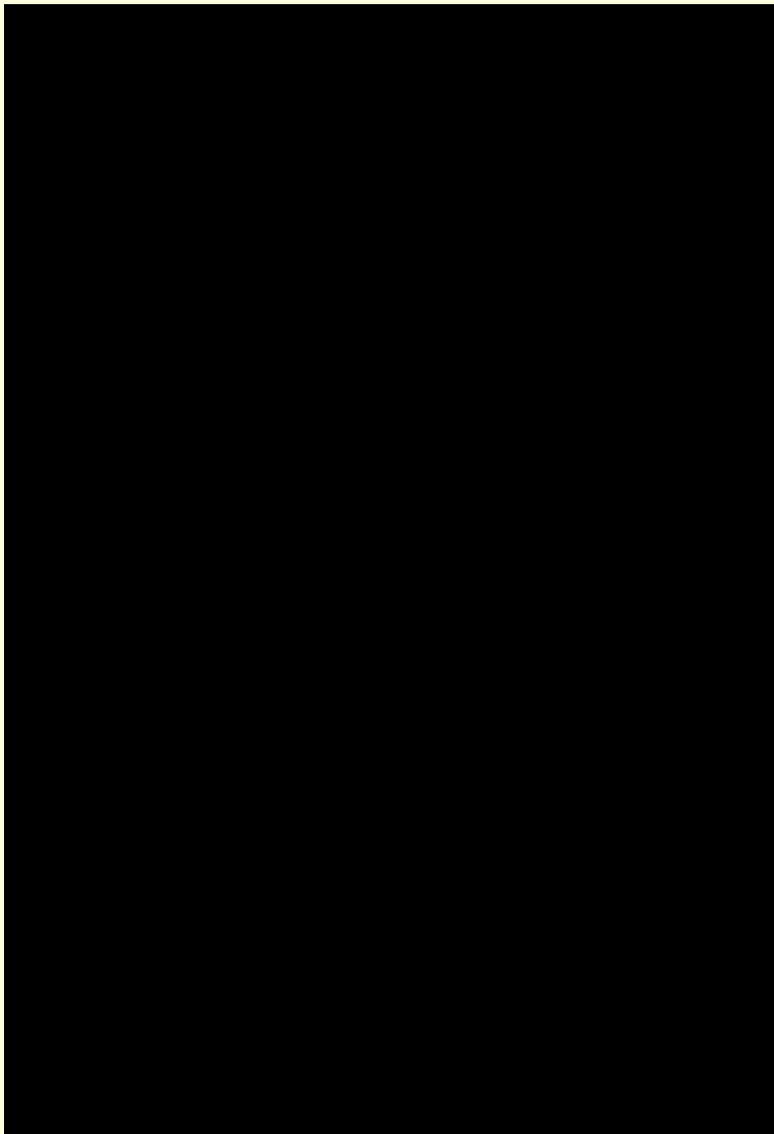




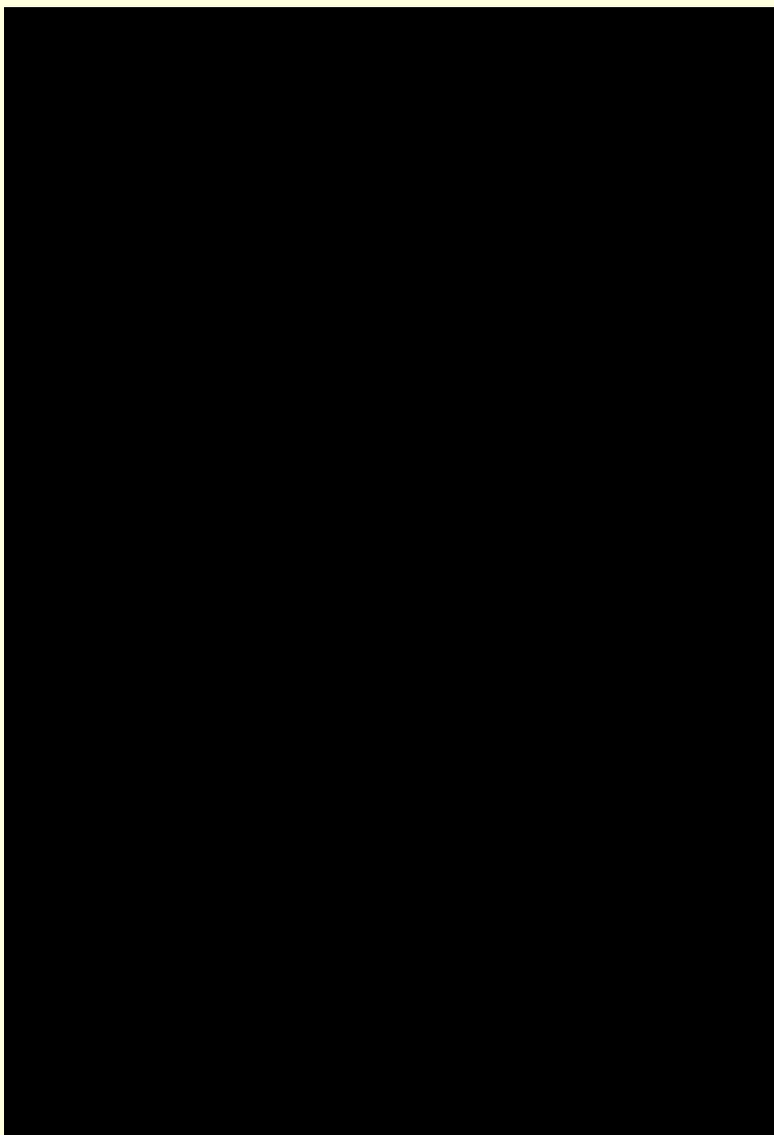




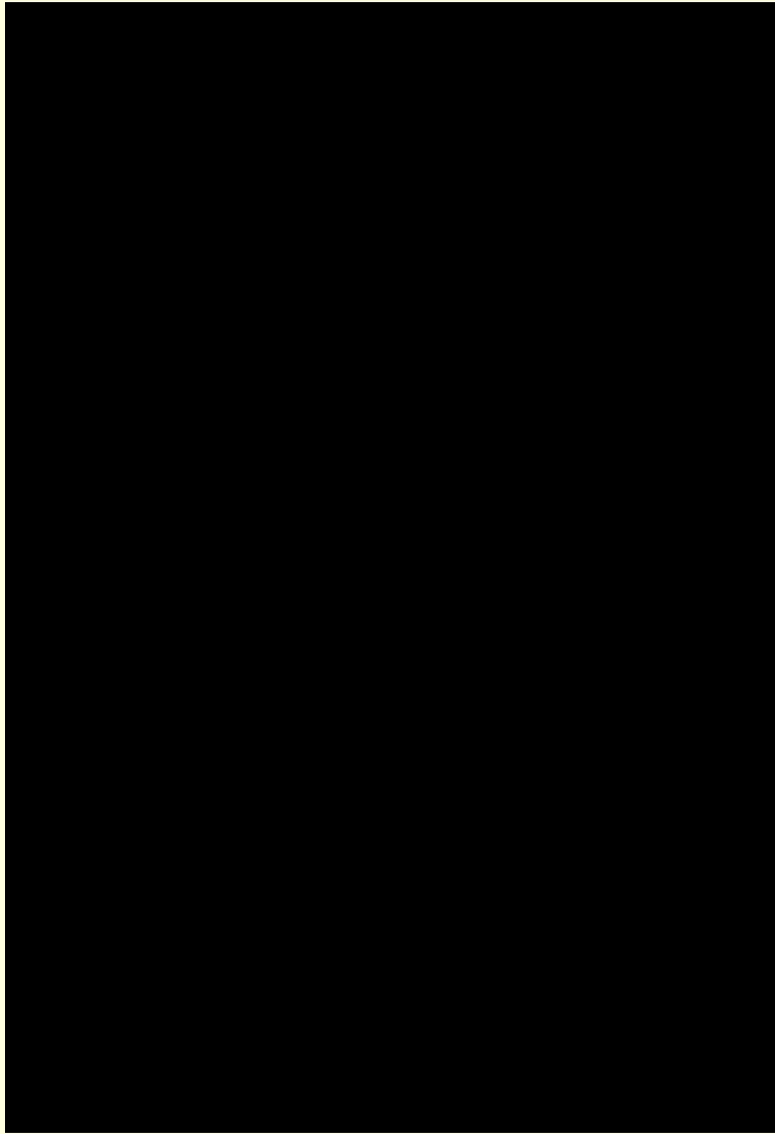




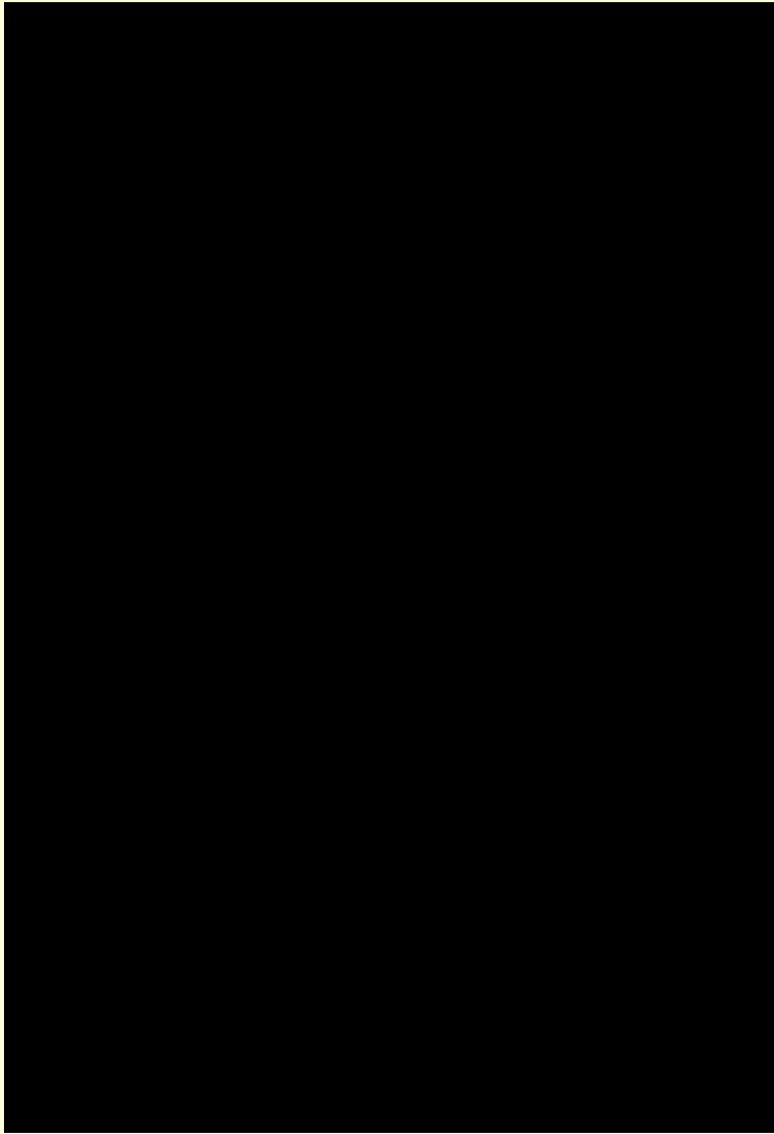


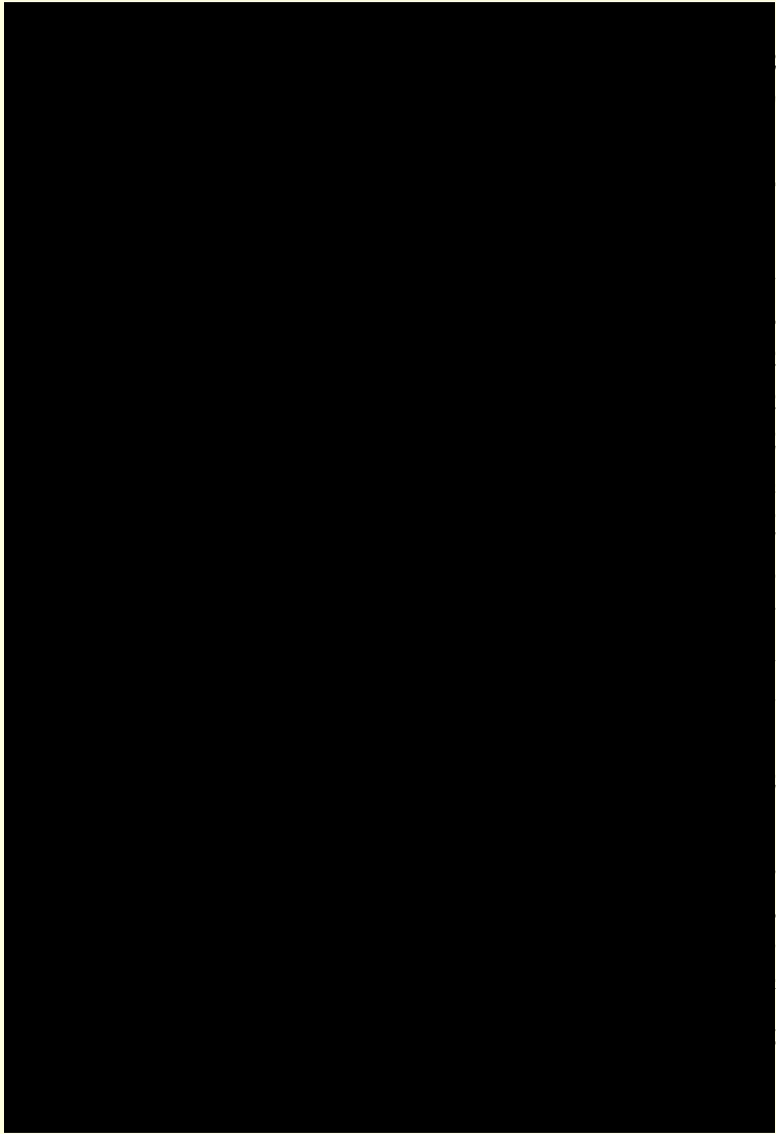


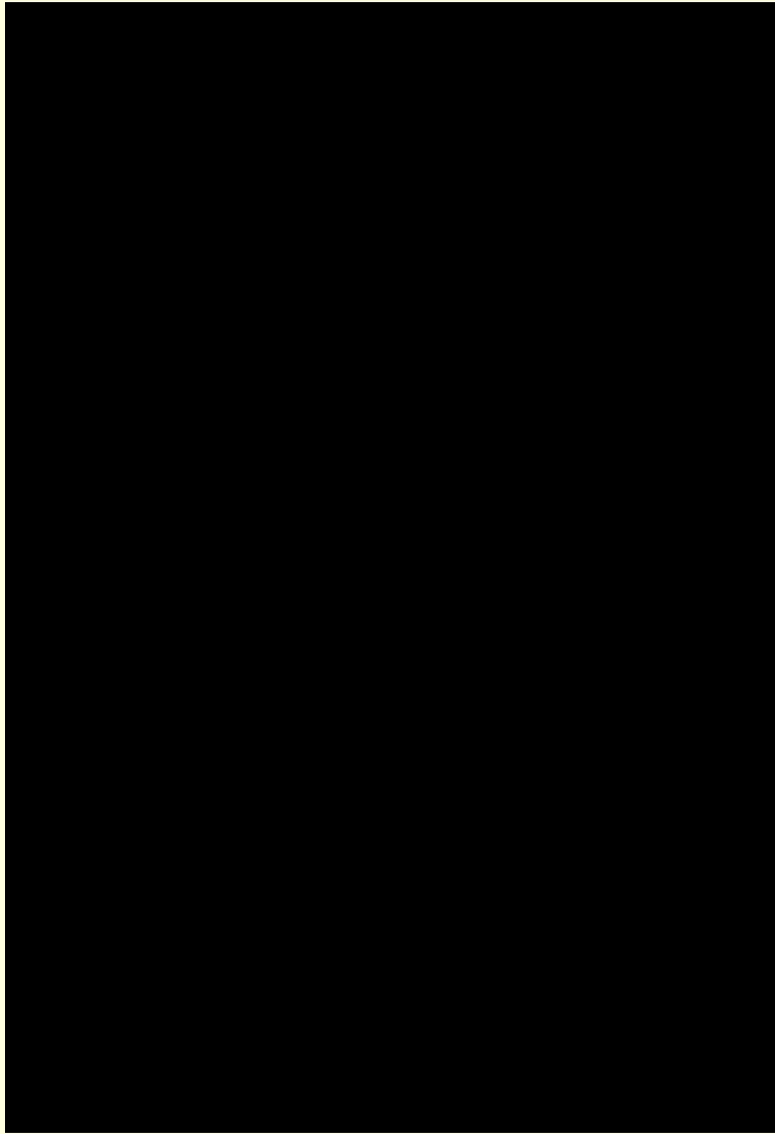




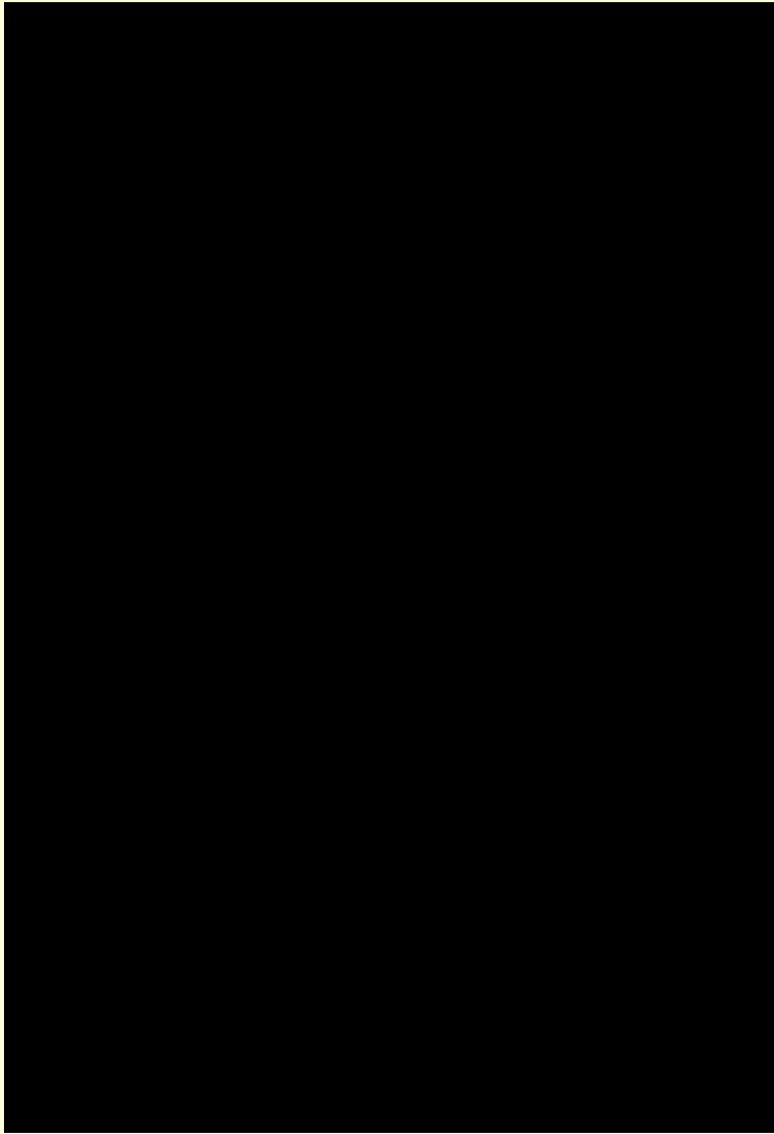




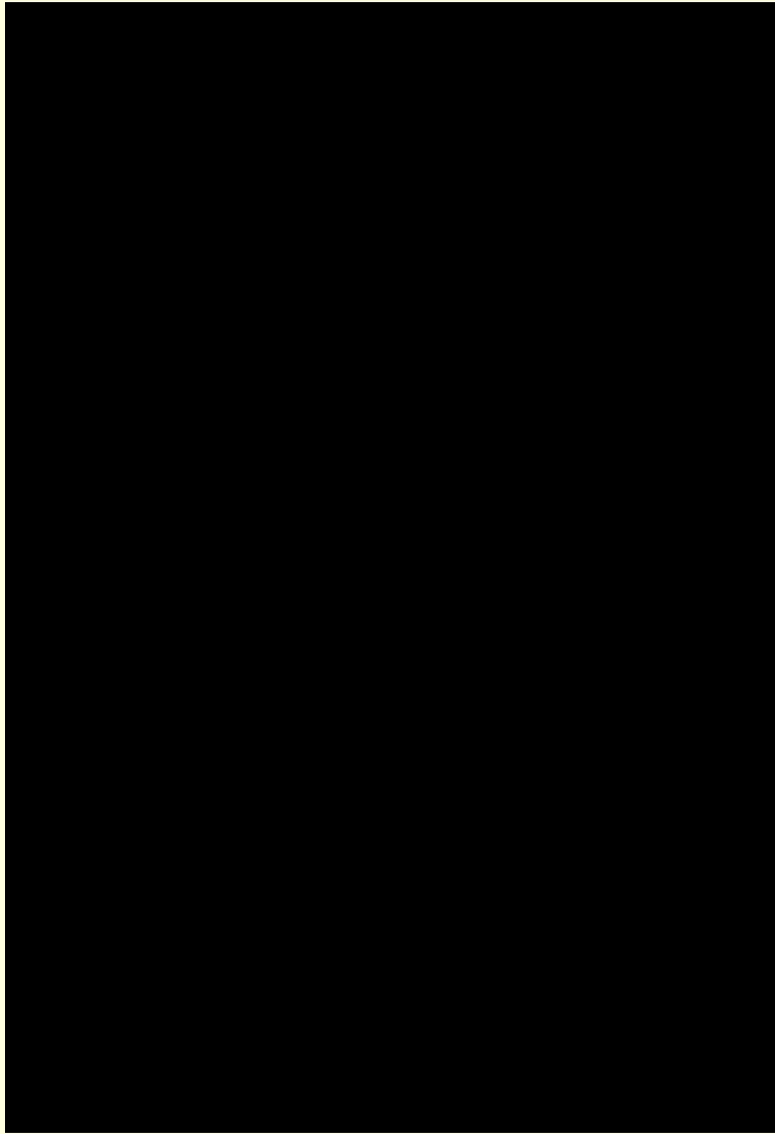


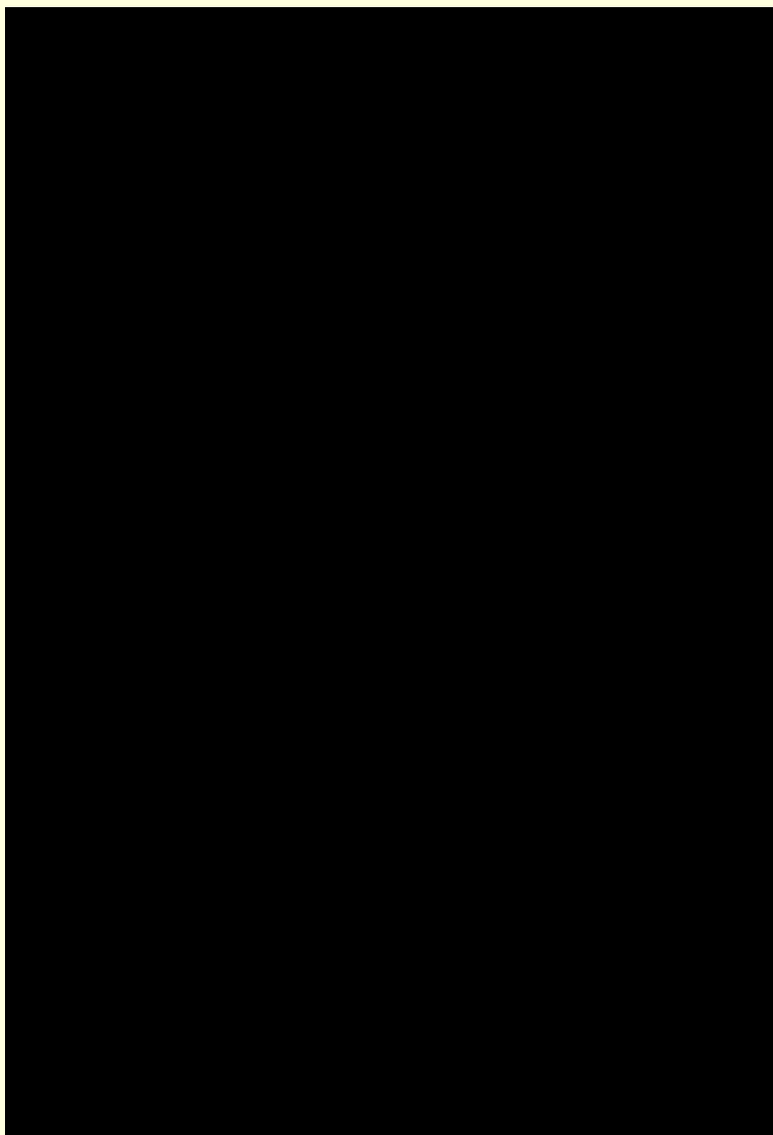












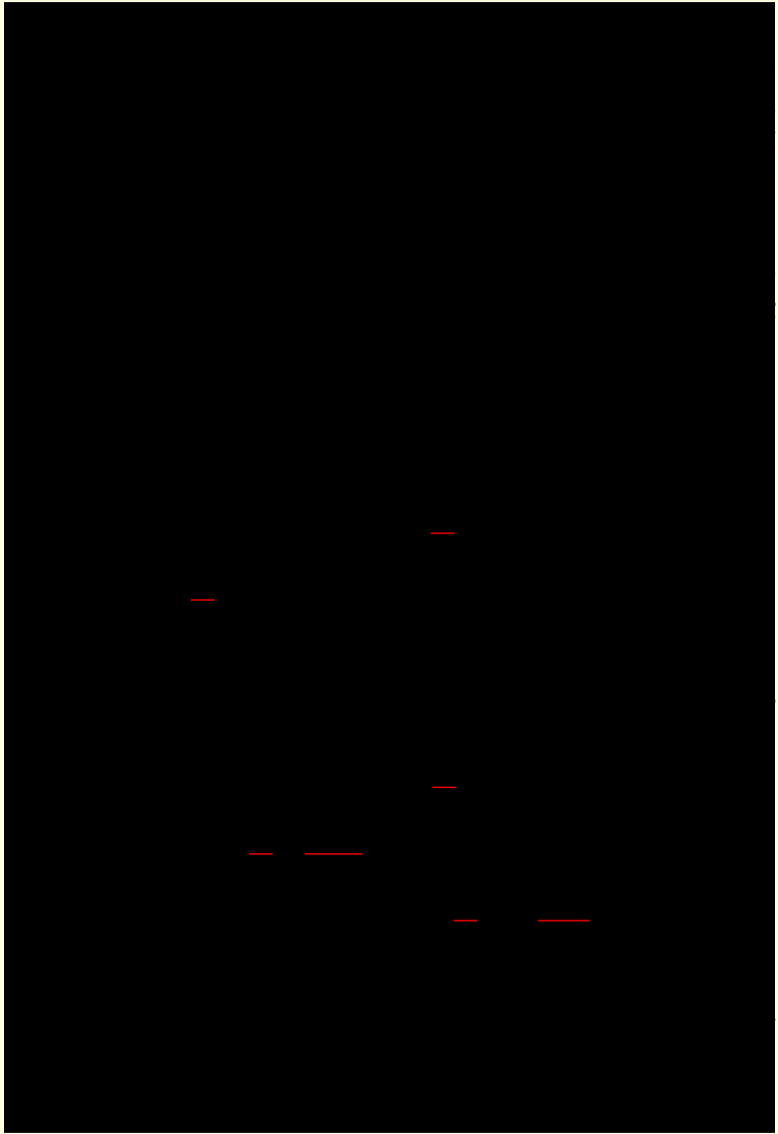
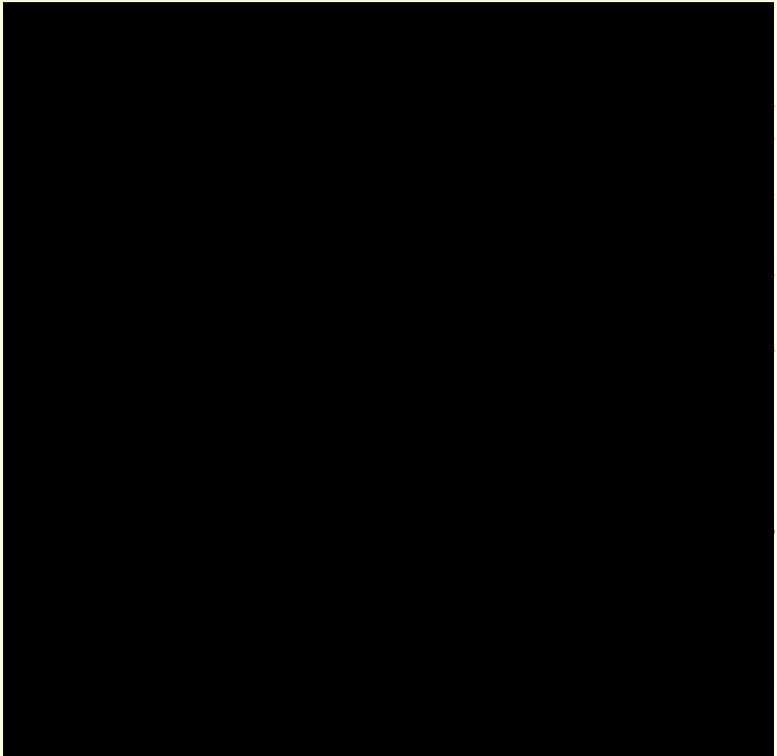
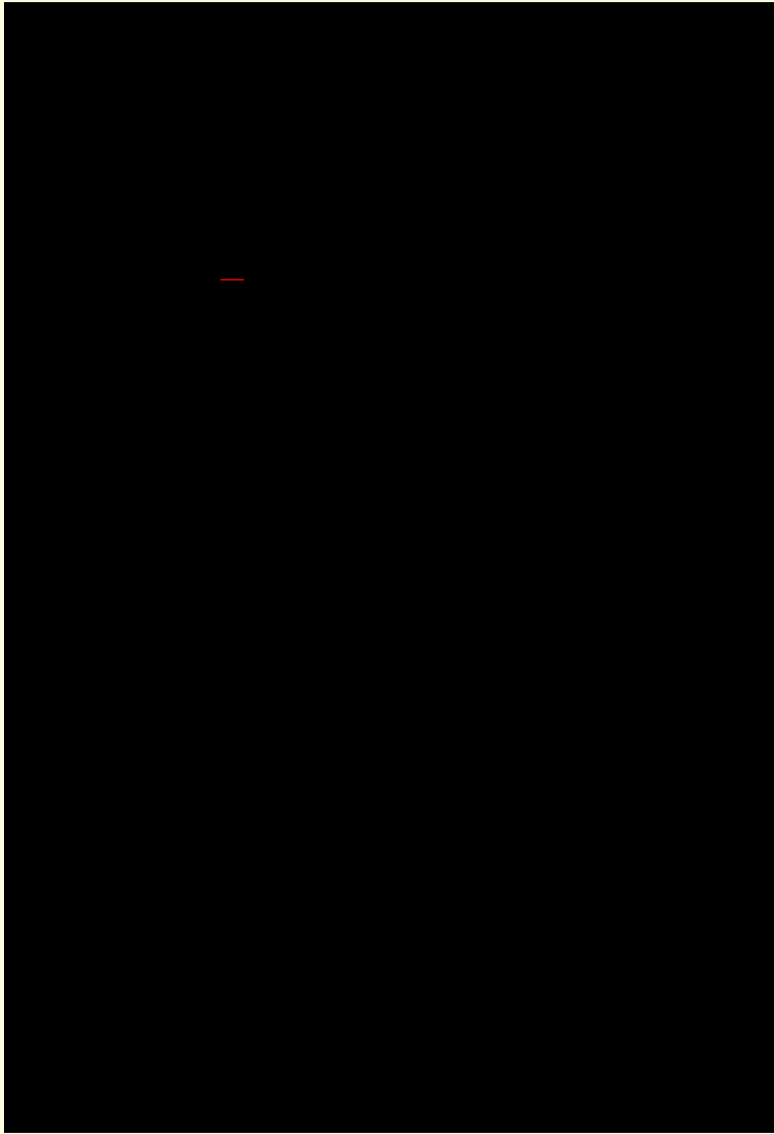
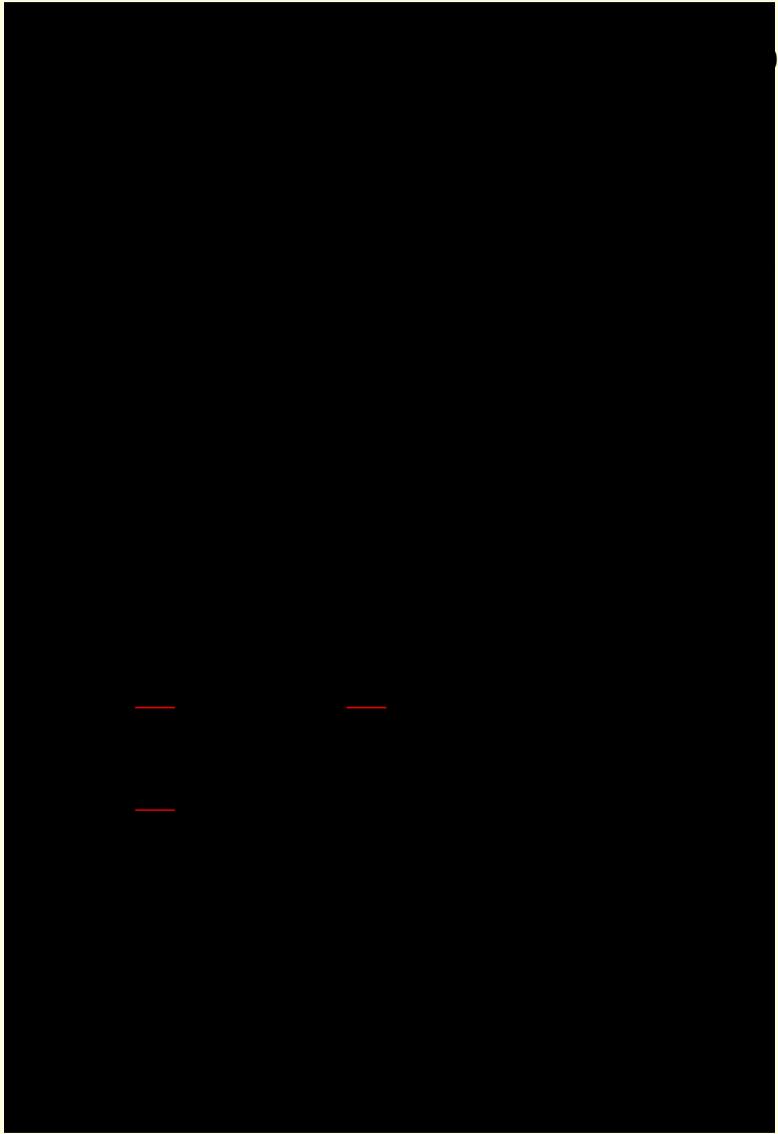


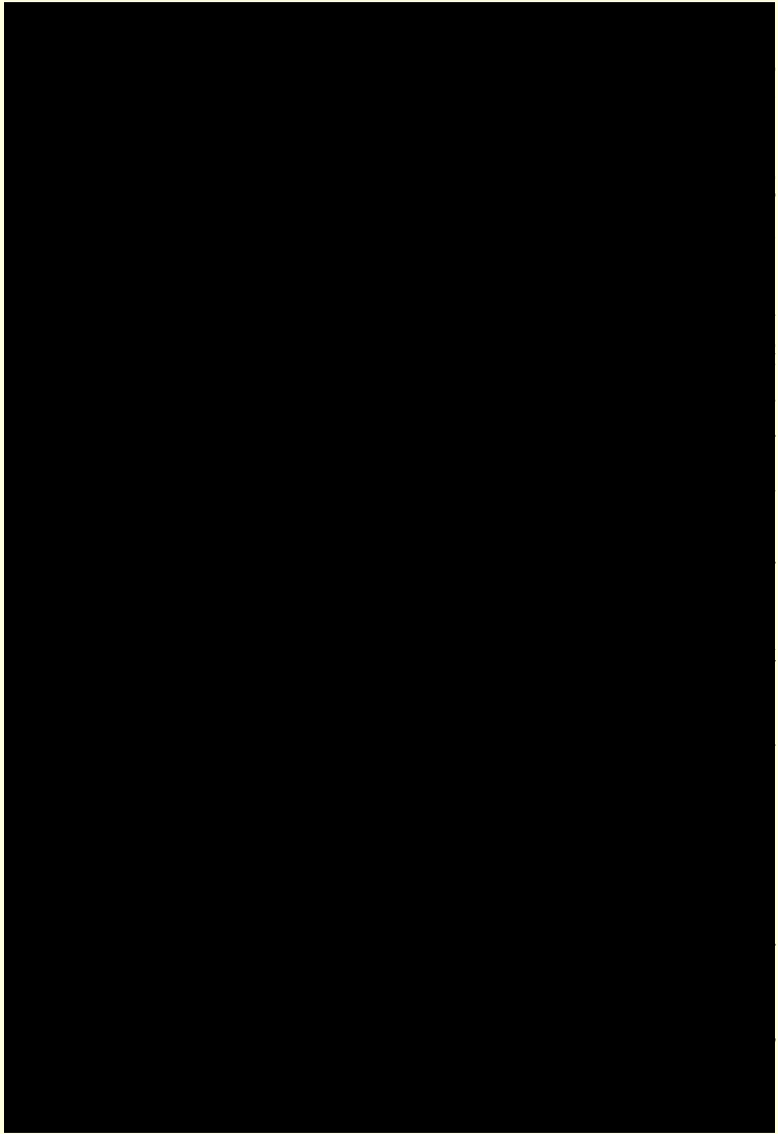
Figure 1. A 3D scatter plot showing the relationship between the number of species (S) and the number of individuals (N) for 10 different species. The plot shows a positive correlation between S and N, with a regression line fitted to the data points. The axes are labeled 'Number of species' (S) and 'Number of individuals' (N). The data points are labeled with species names: 1. S. aureus, 2. S. pneumoniae, 3. S. pneumoniae, 4. S. pneumoniae, 5. S. pneumoniae, 6. S. pneumoniae, 7. S. pneumoniae, 8. S. pneumoniae, 9. S. pneumoniae, and 10. S. pneumoniae. The regression line is labeled 'Regression line'.

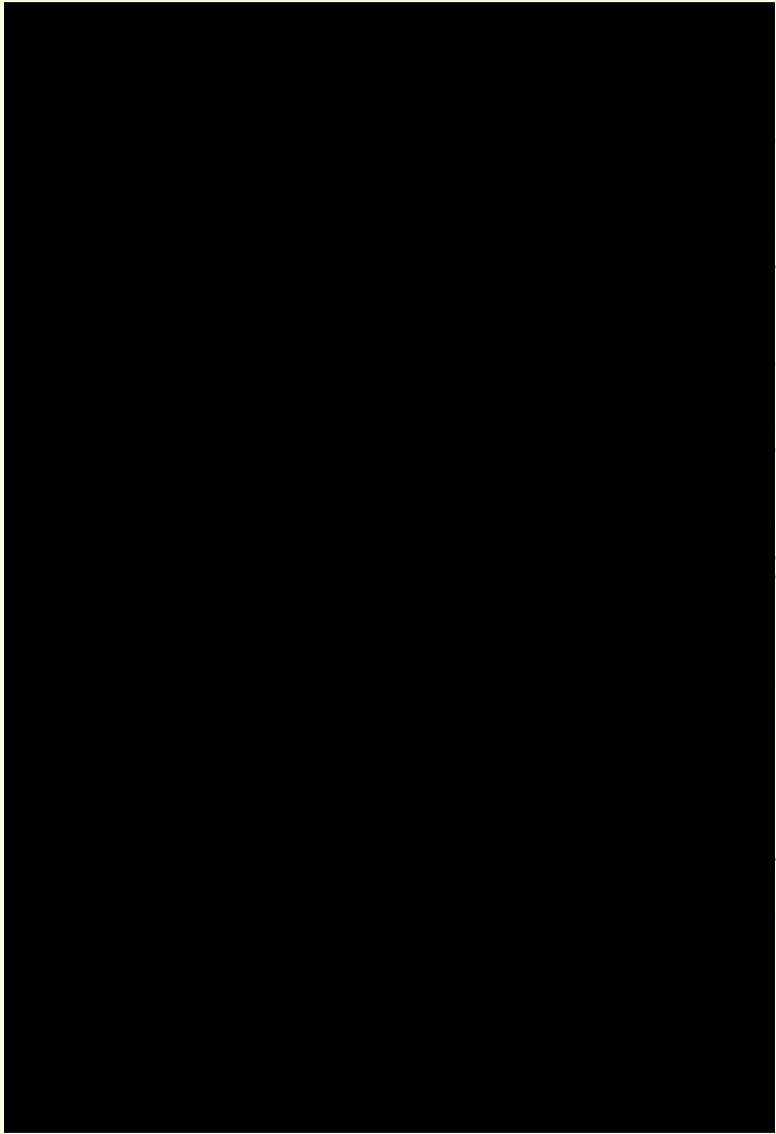


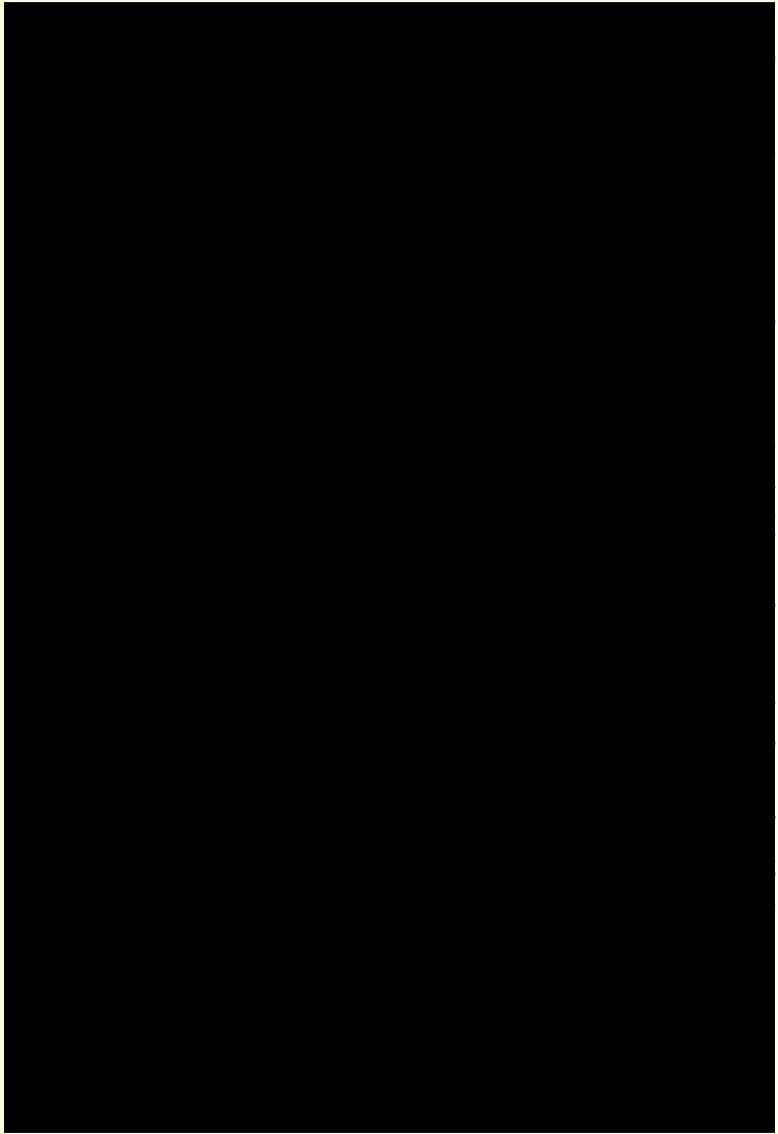






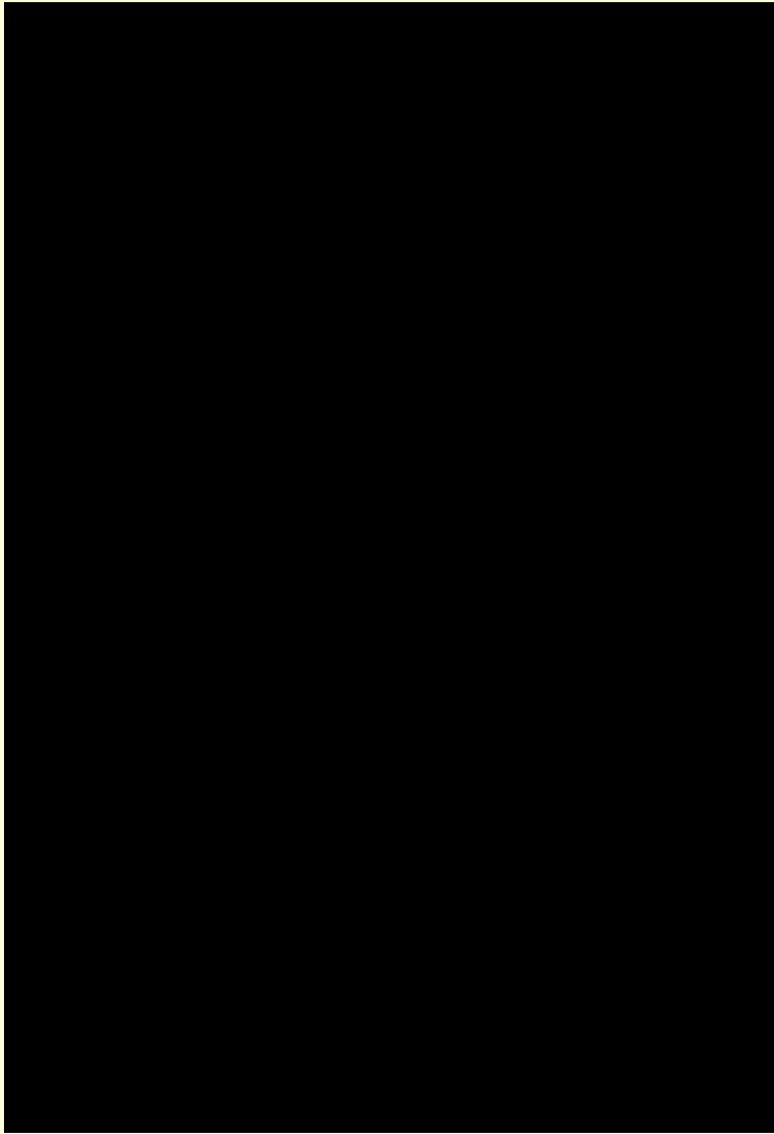


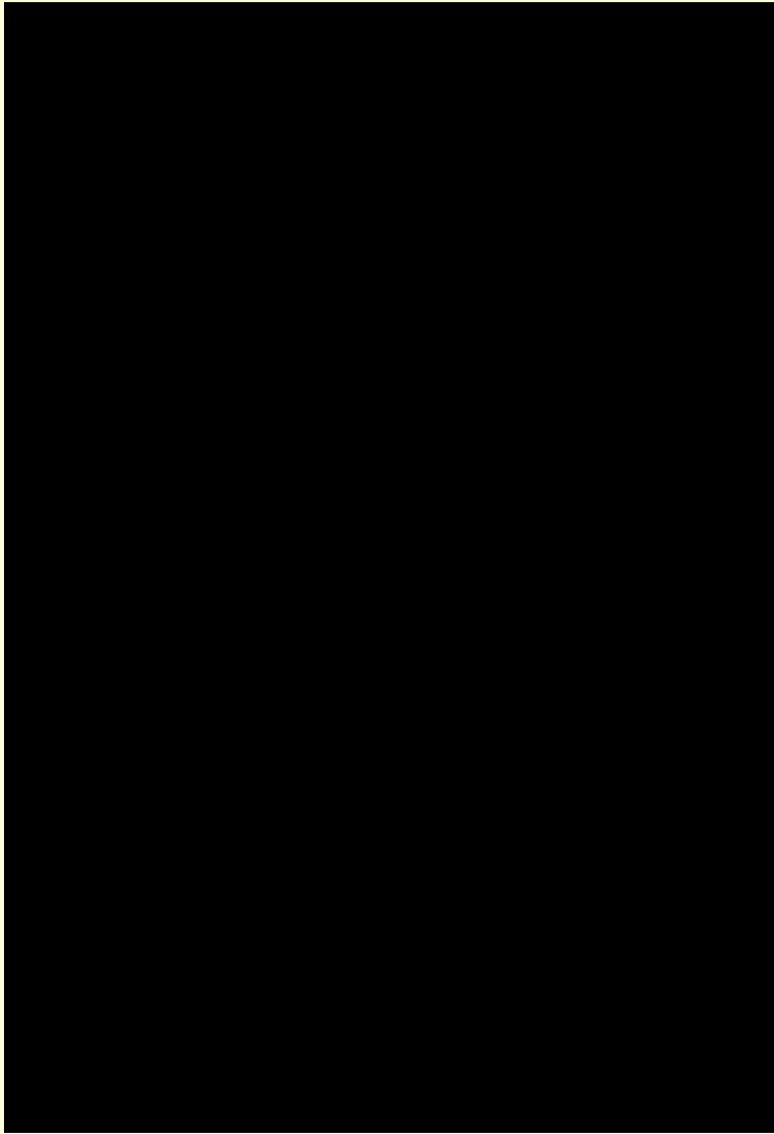


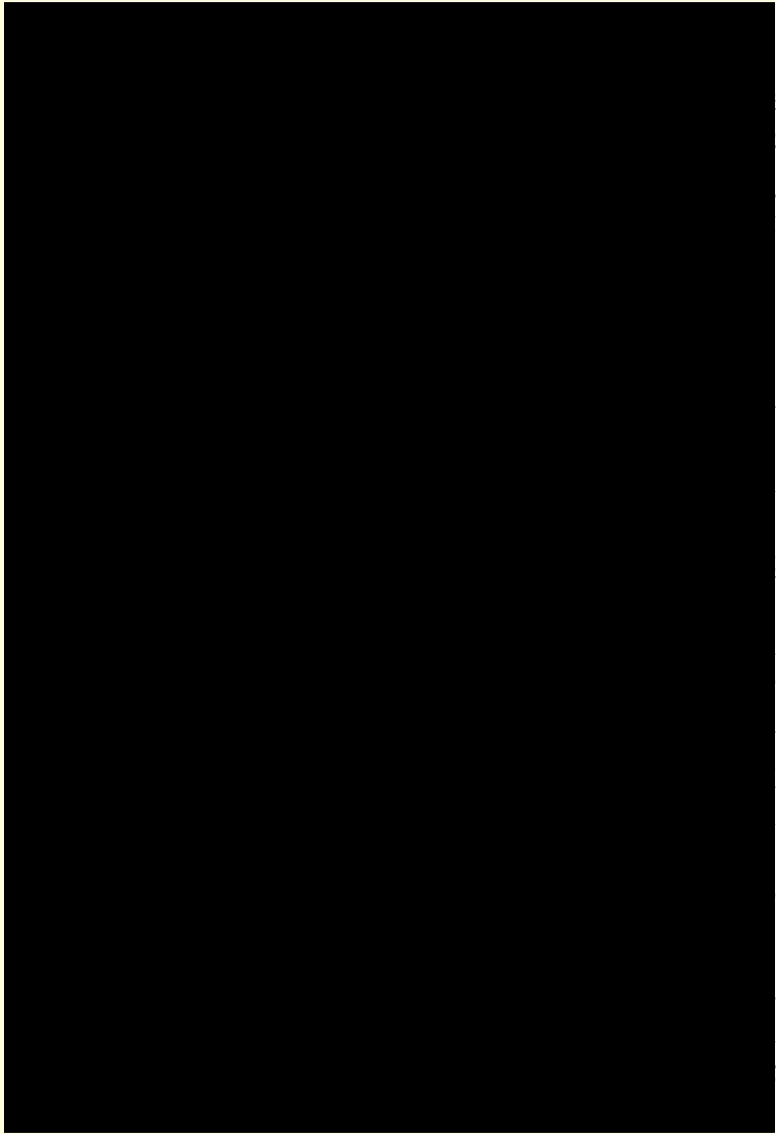






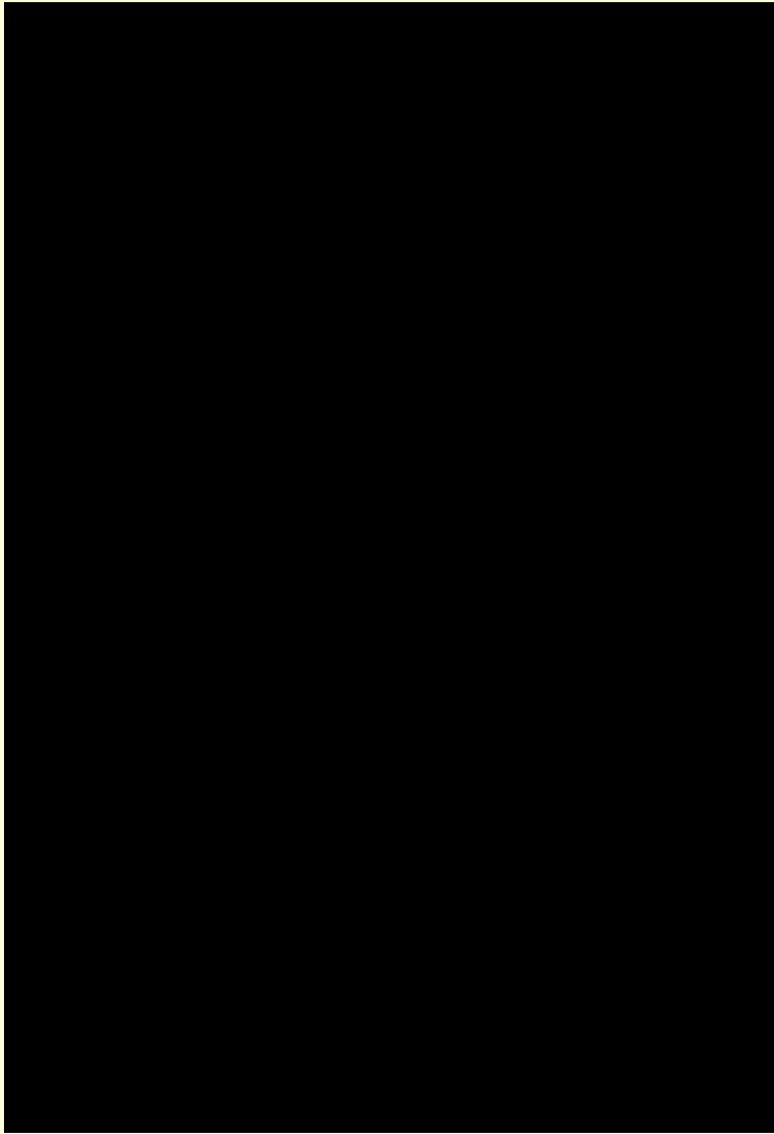






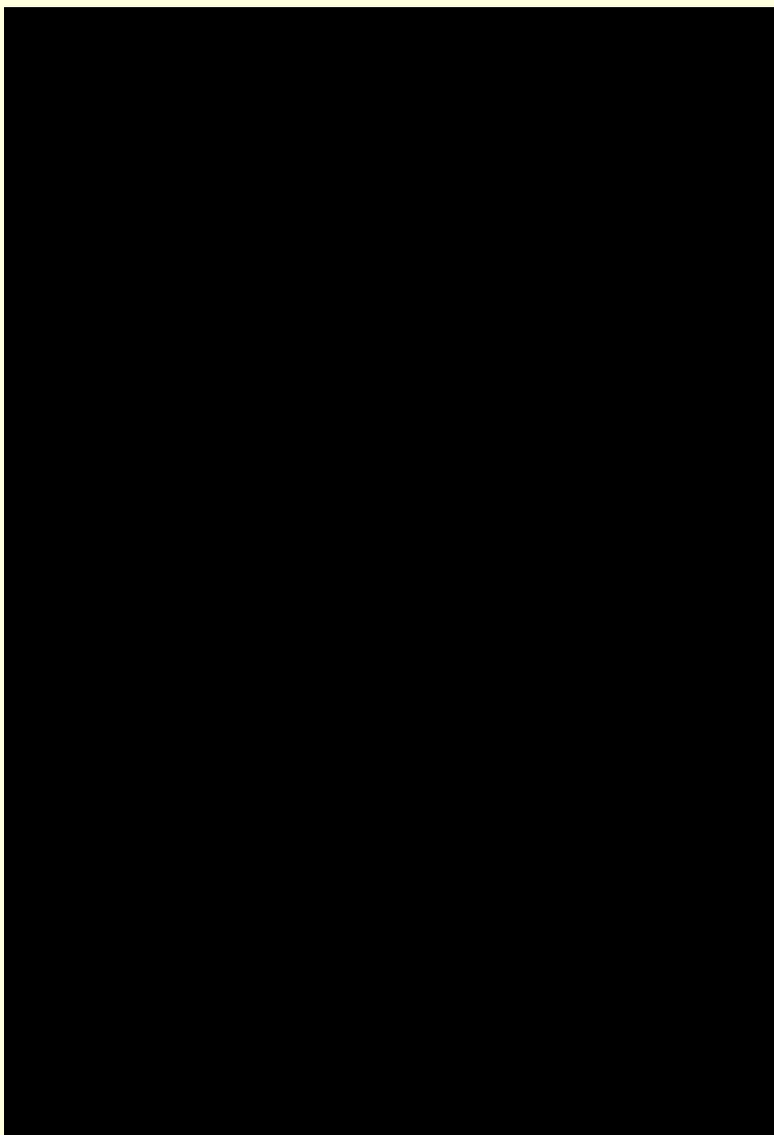


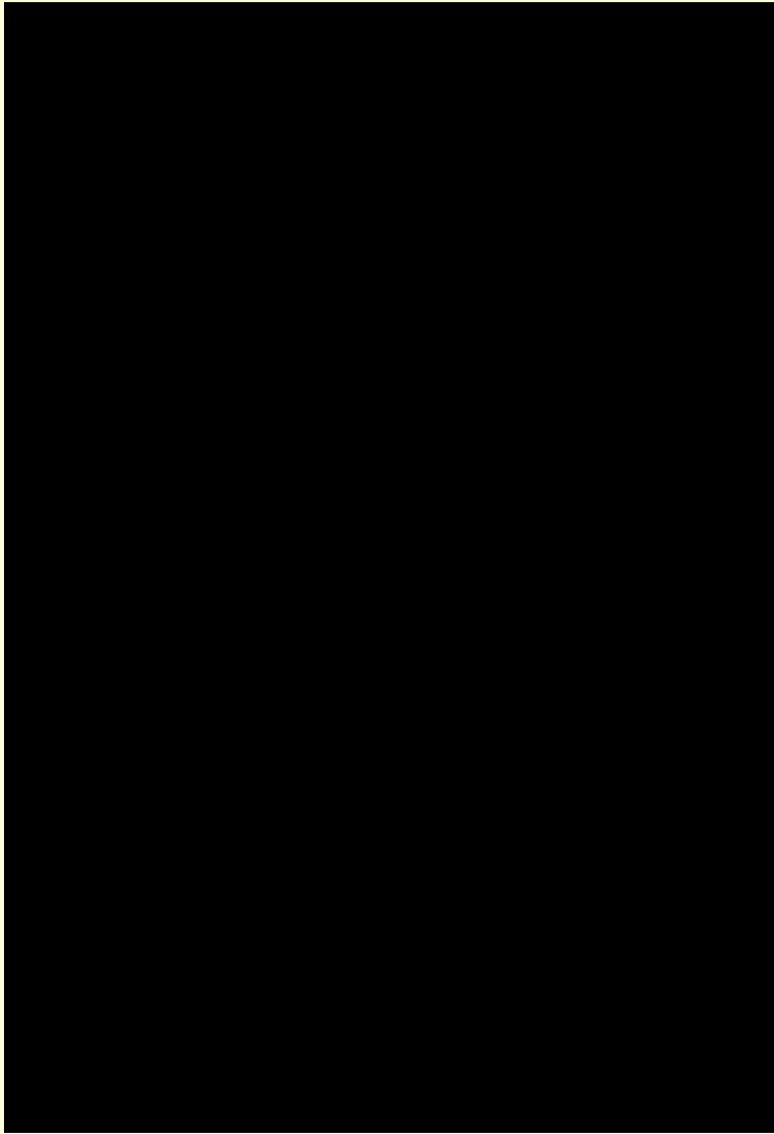


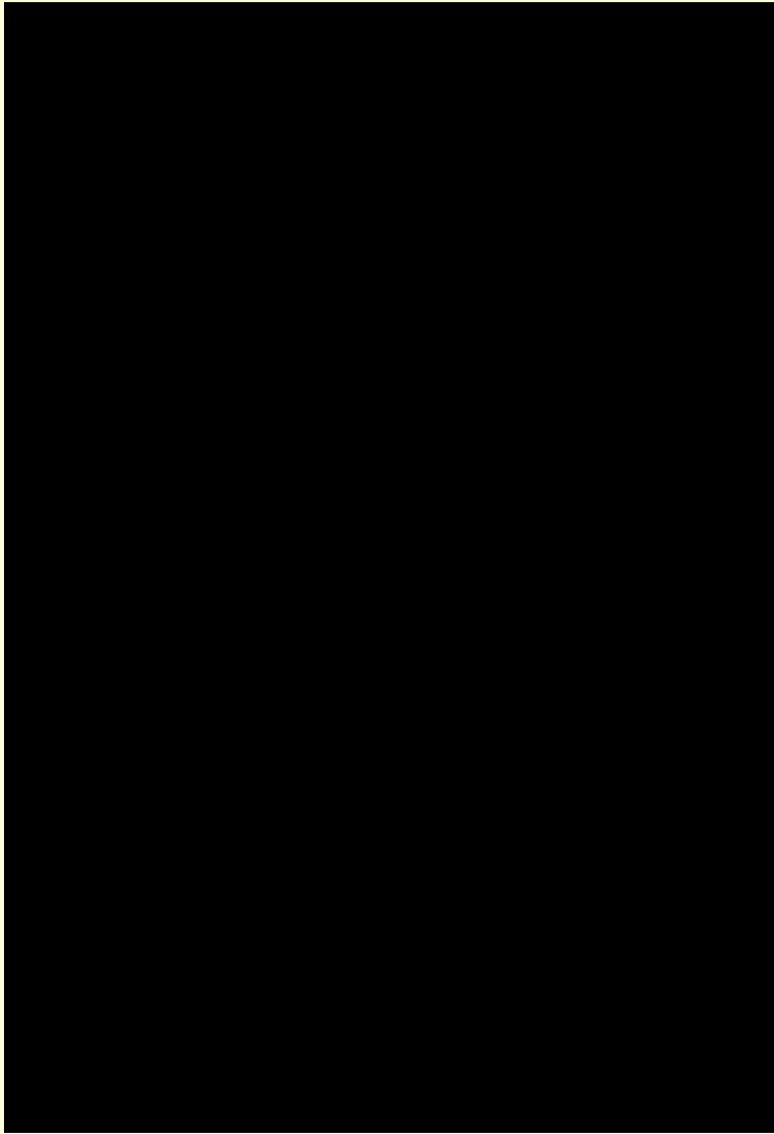




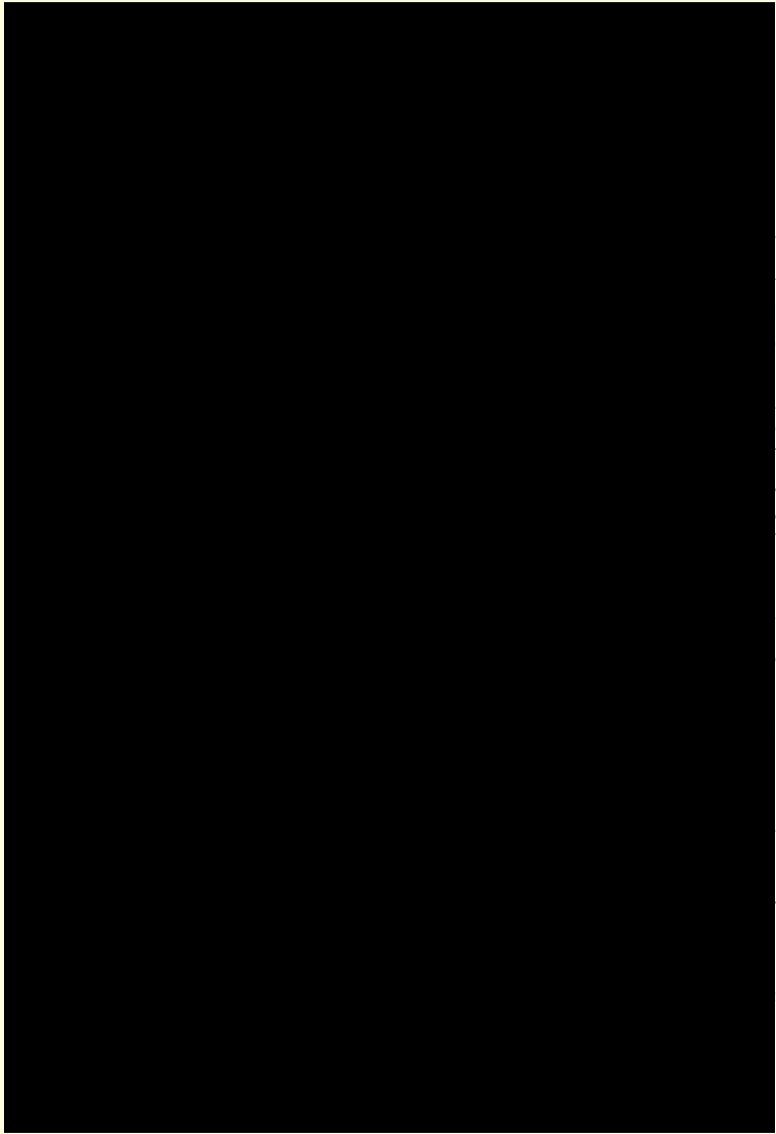


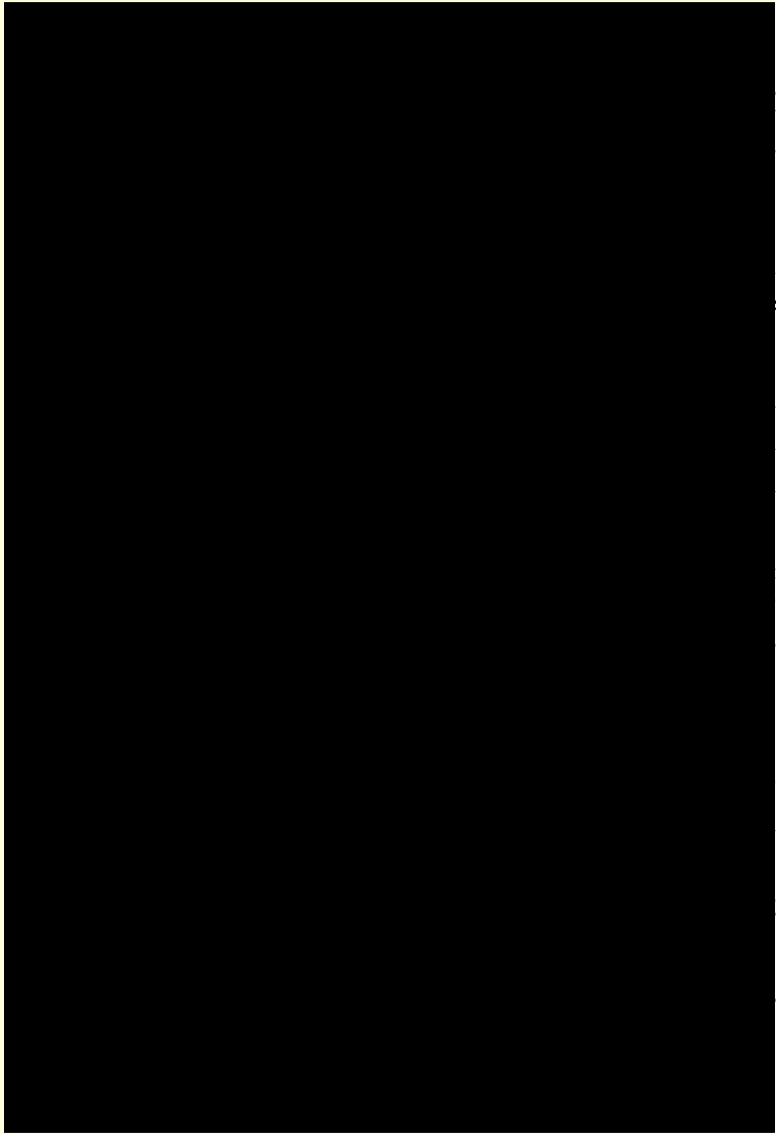


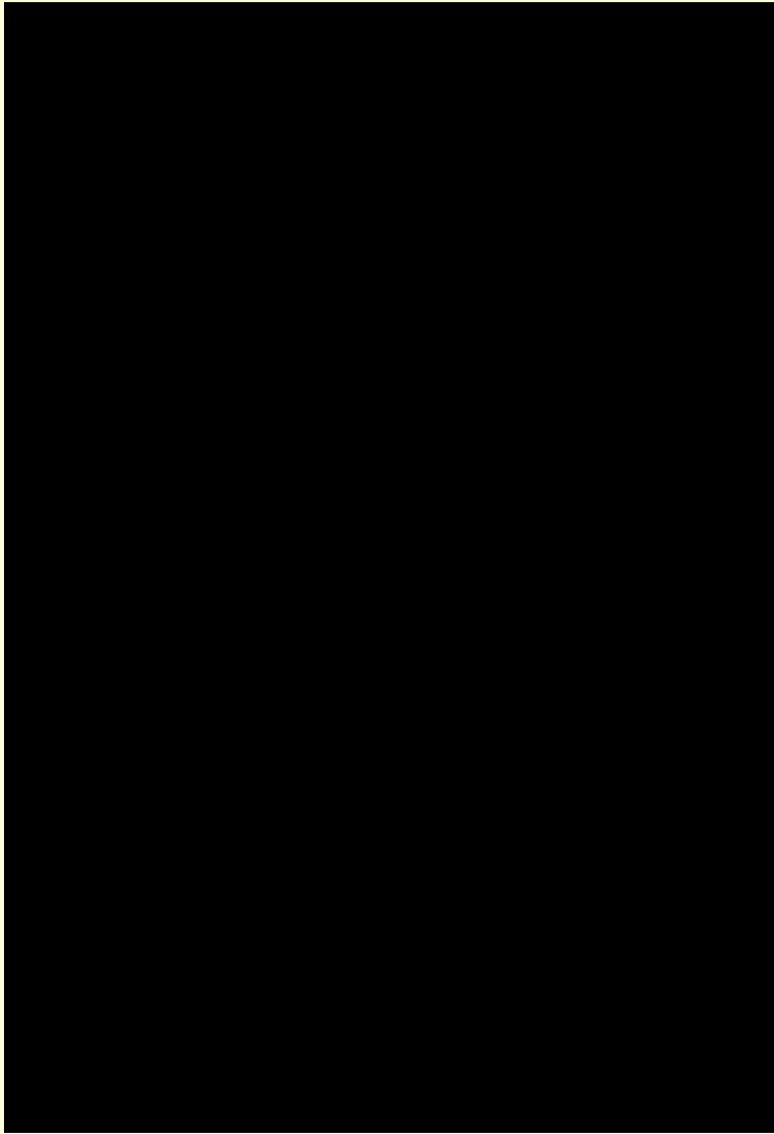




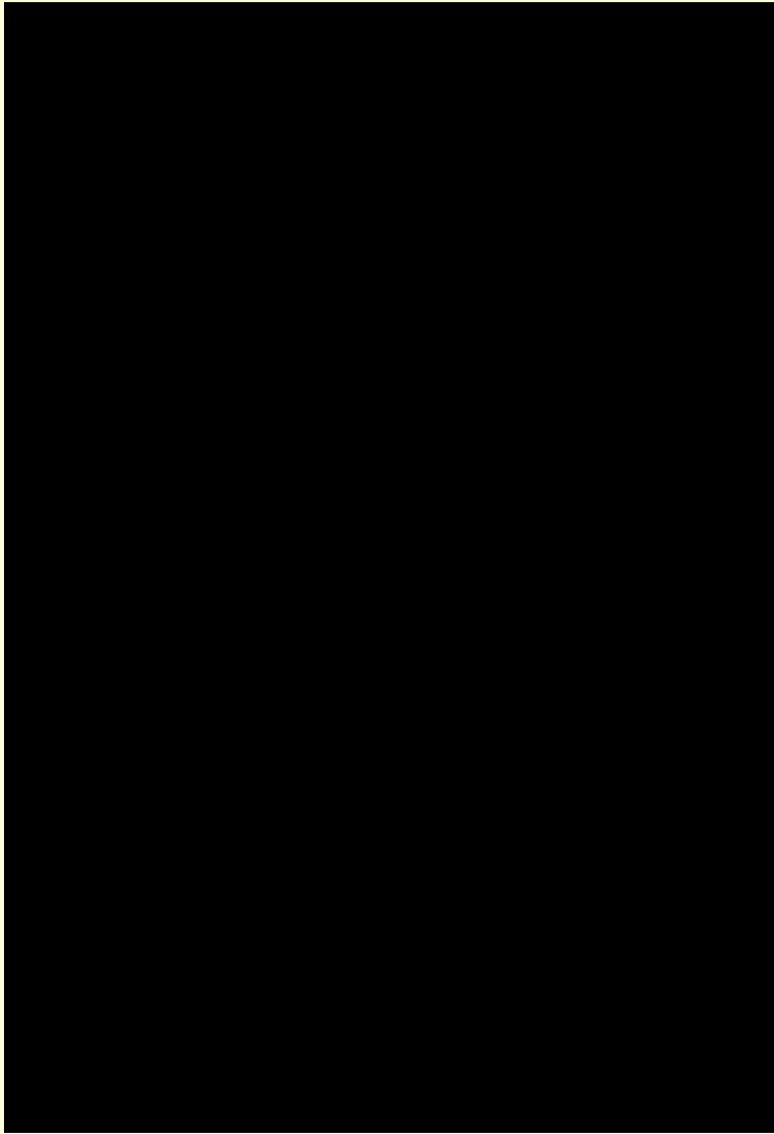


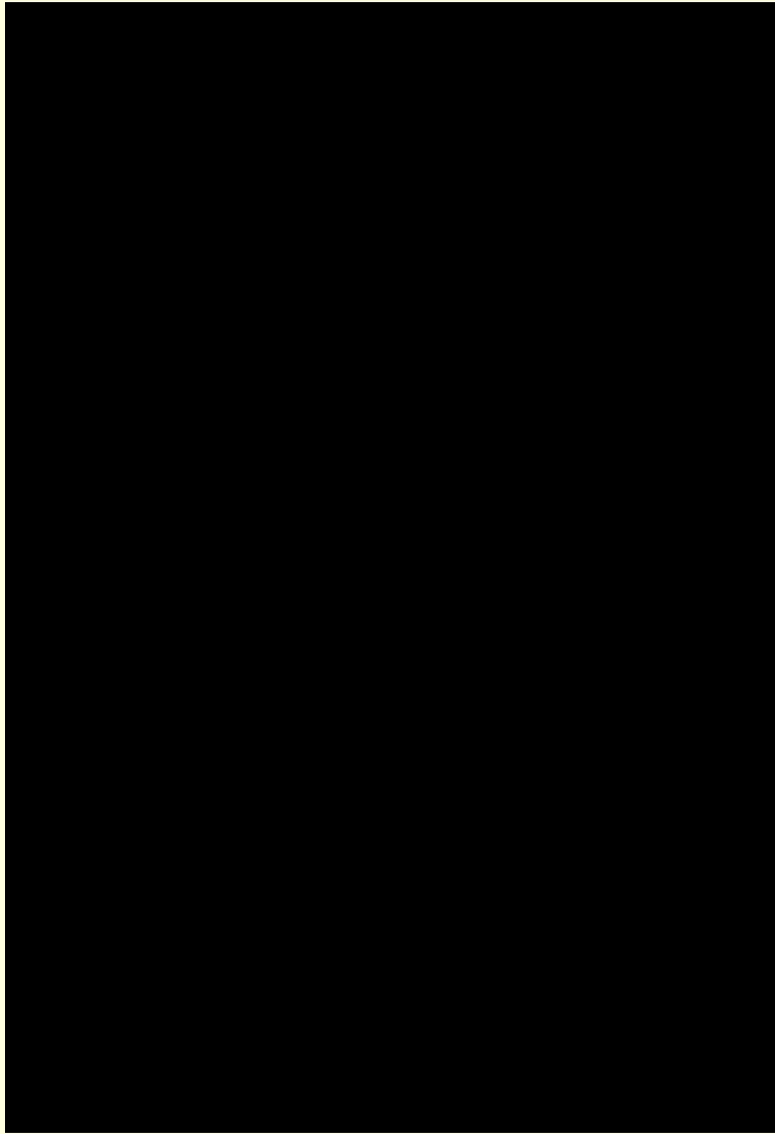






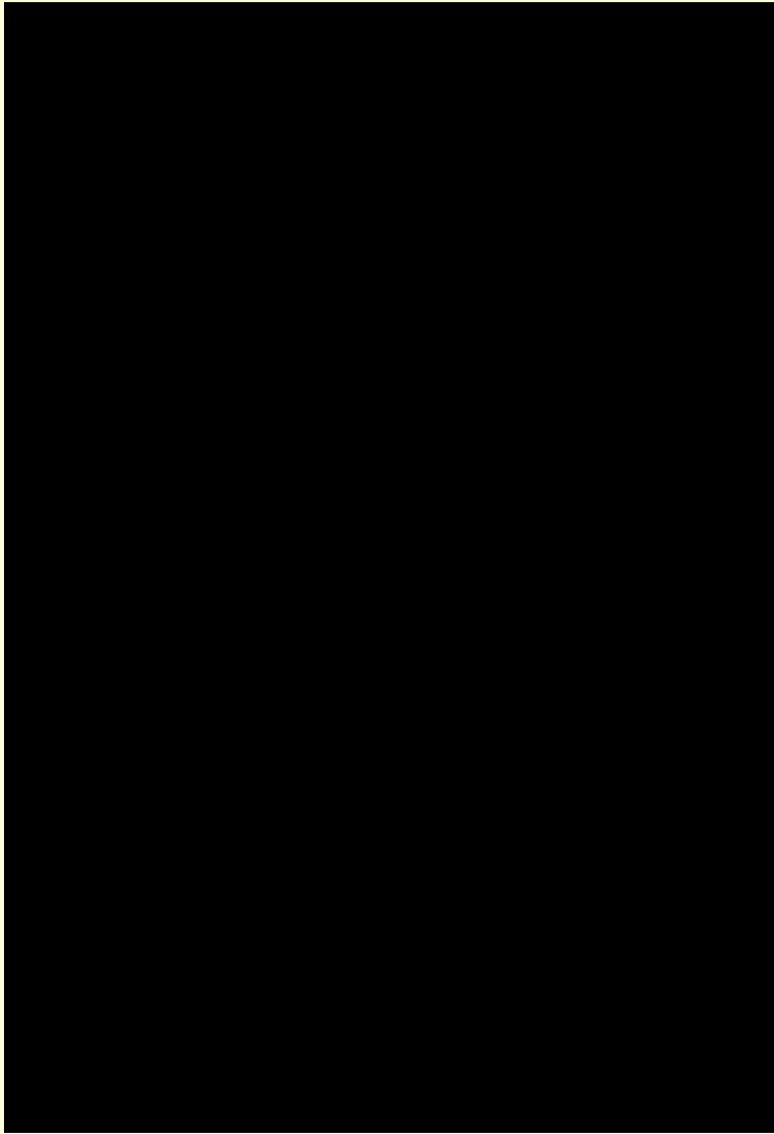


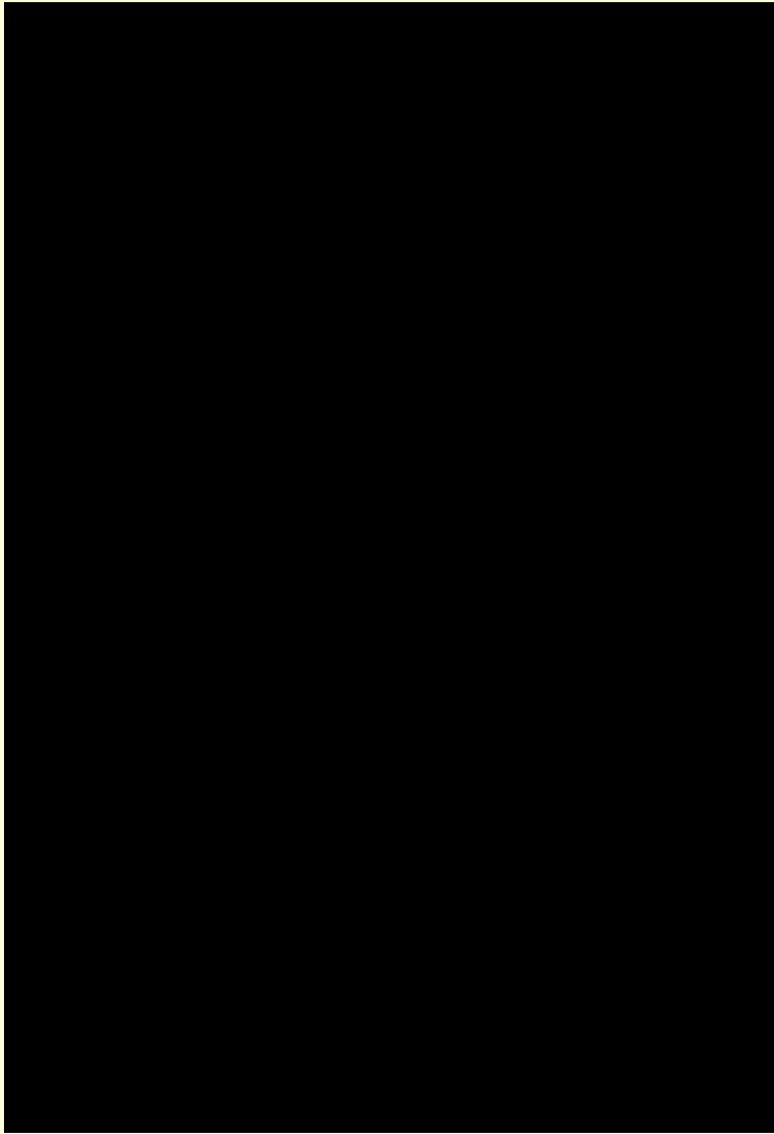


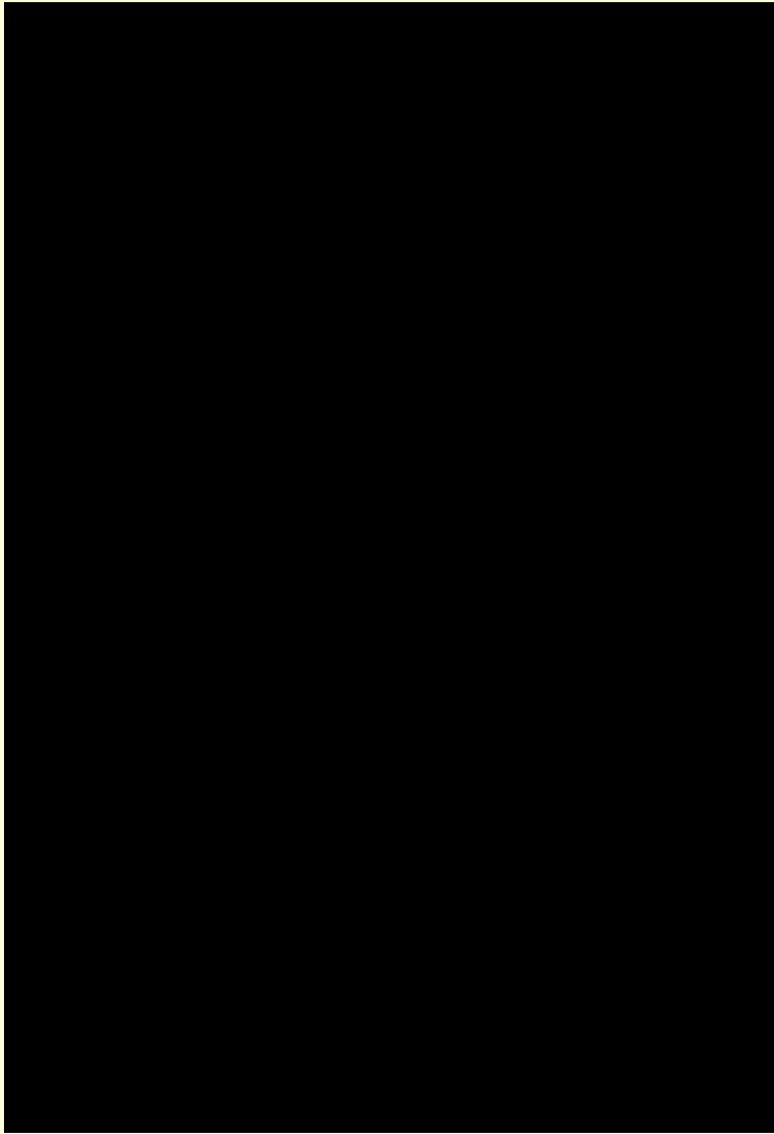


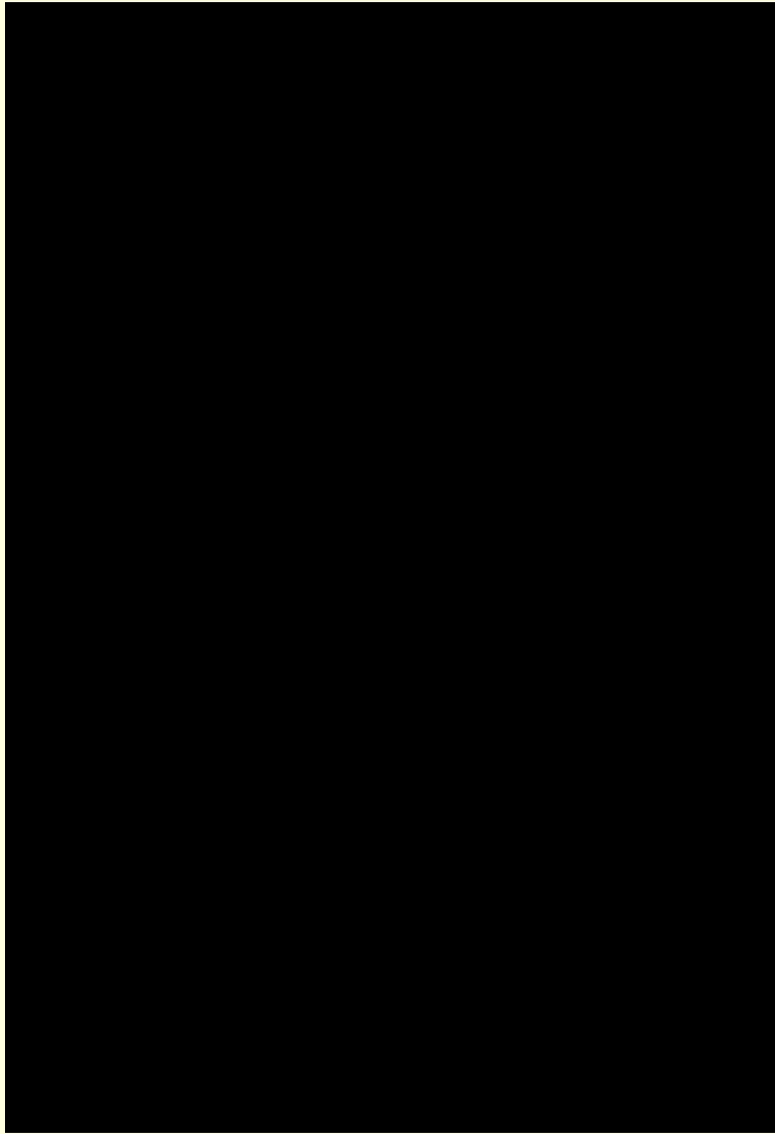


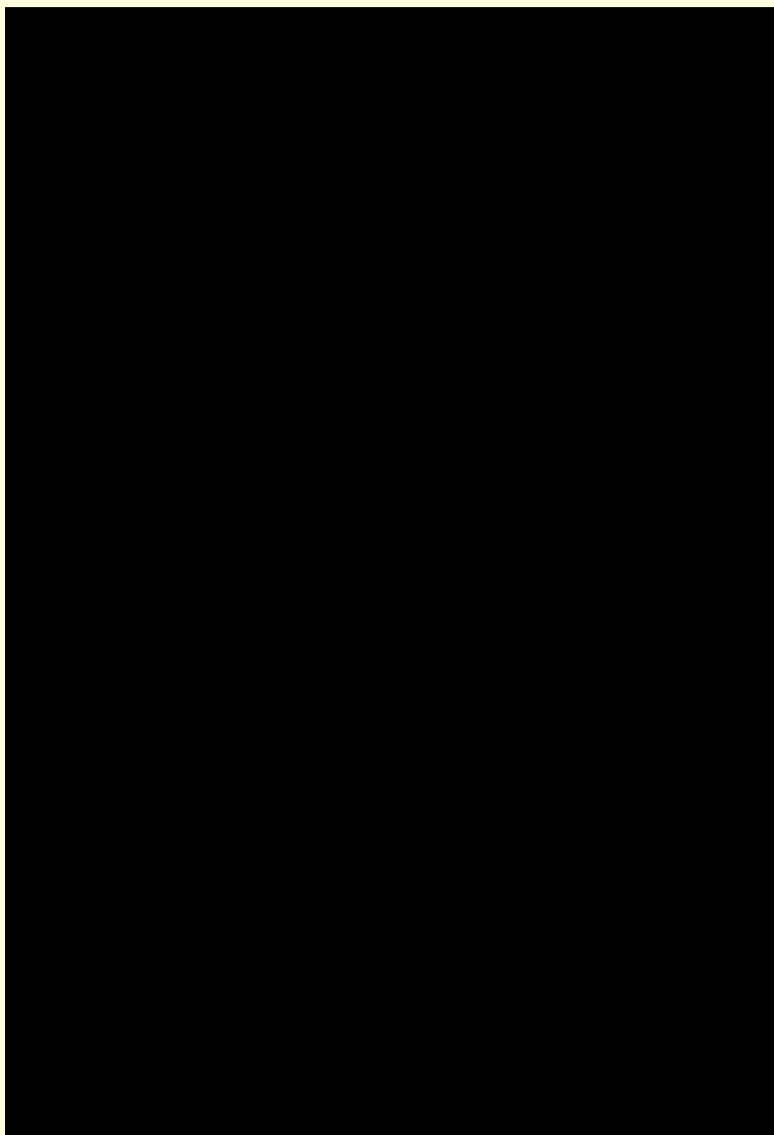






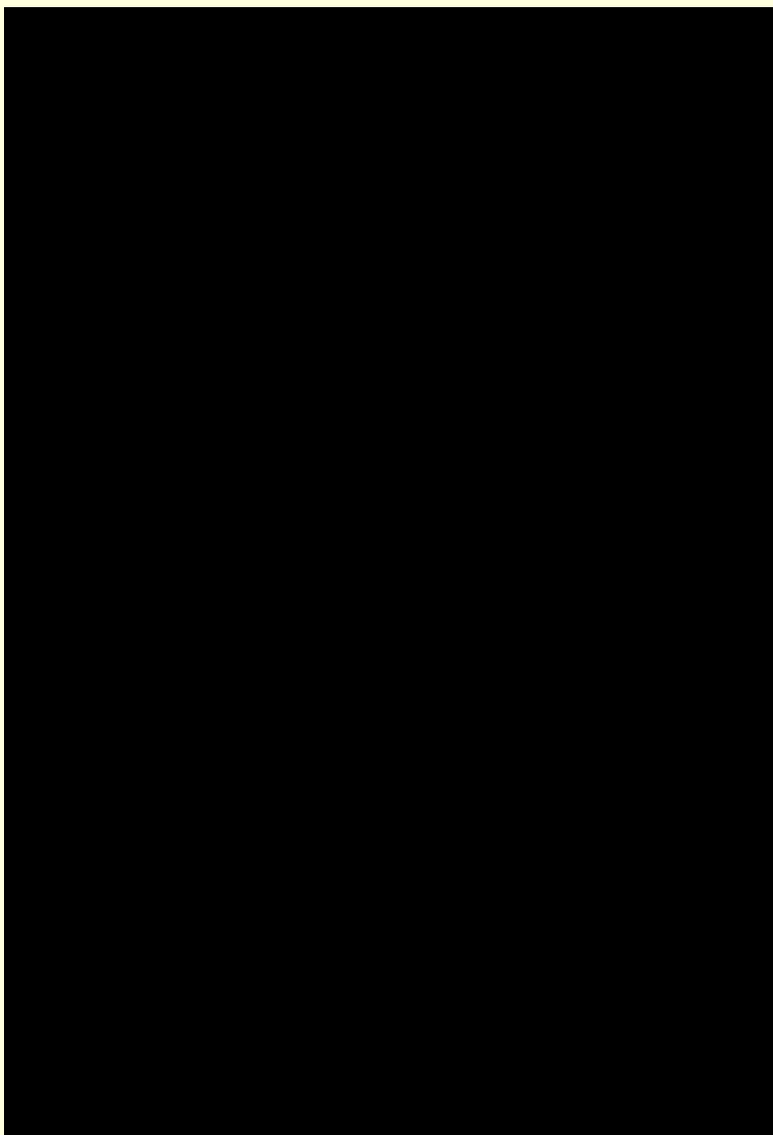


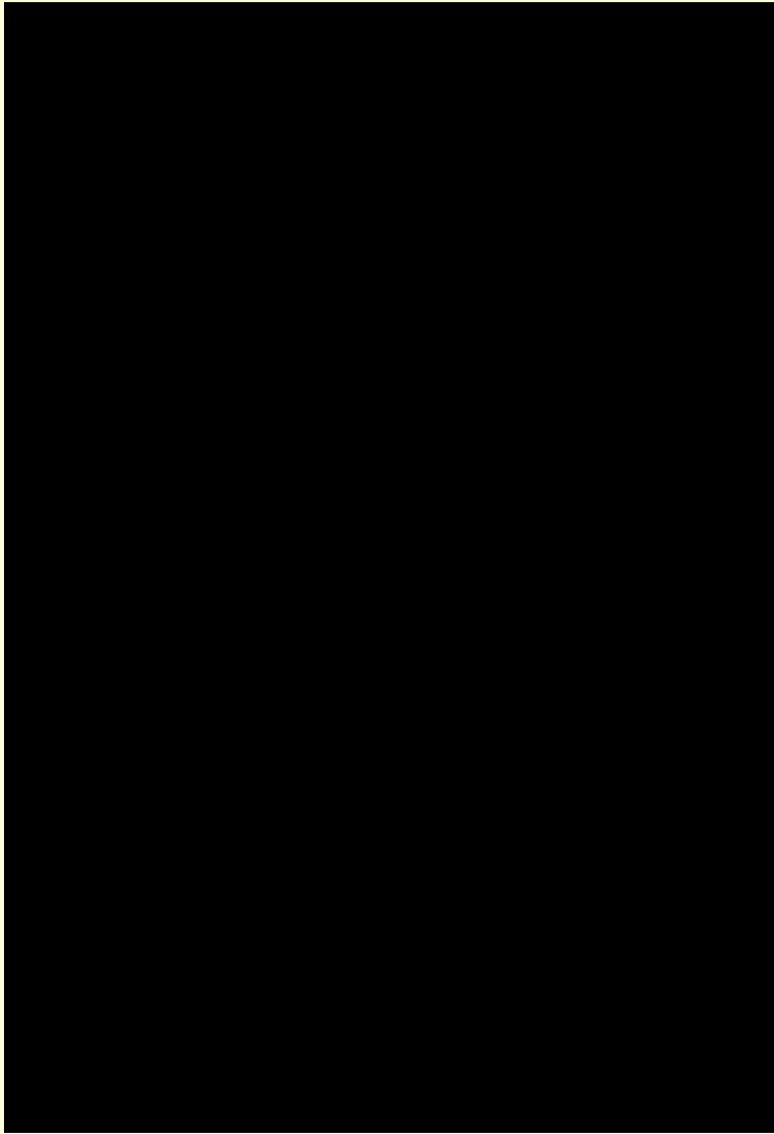


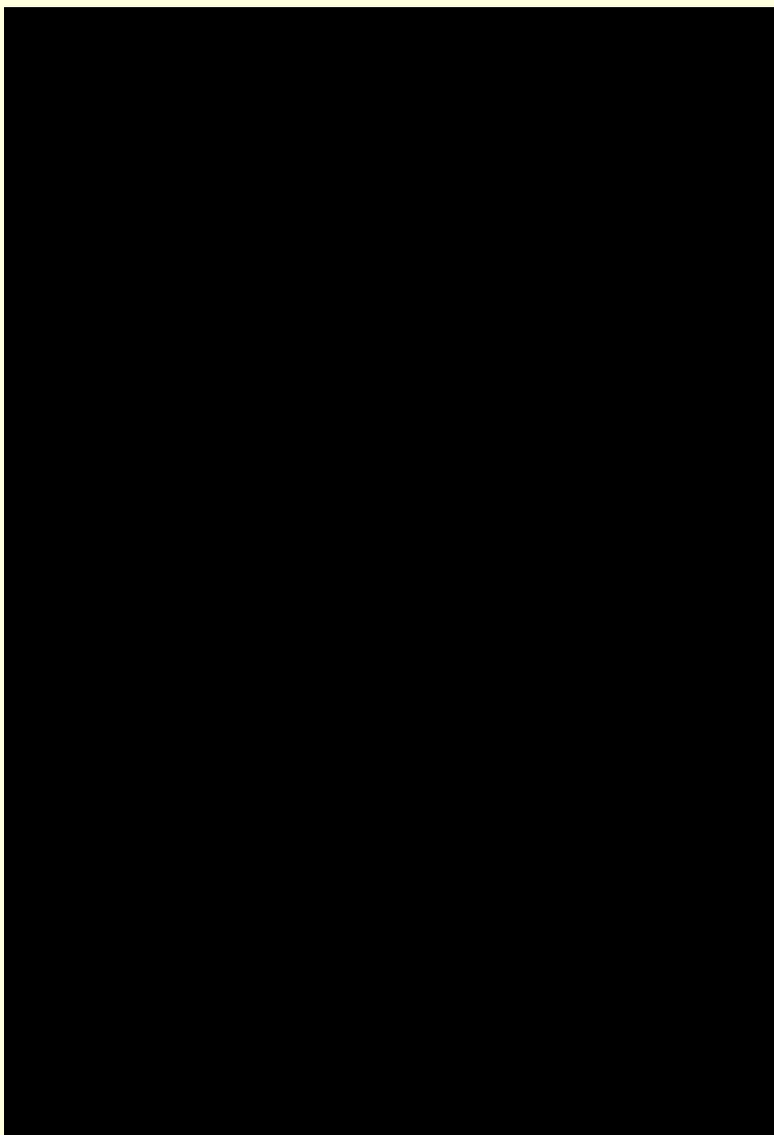


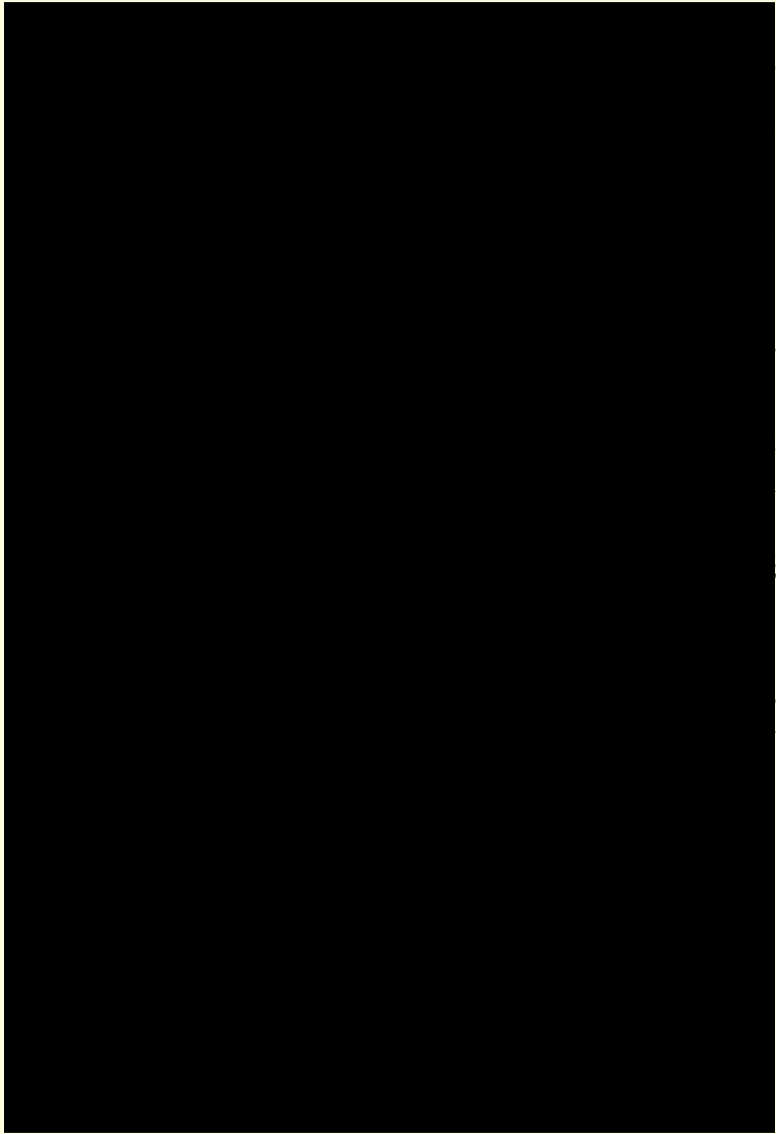












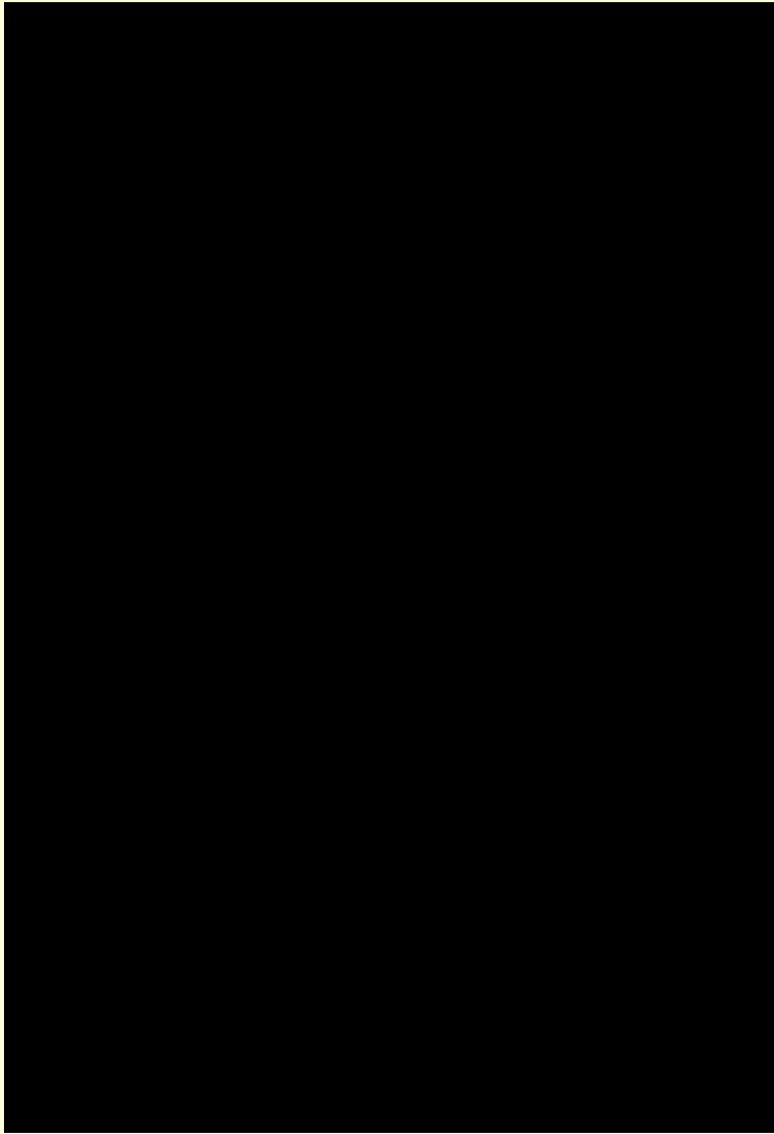


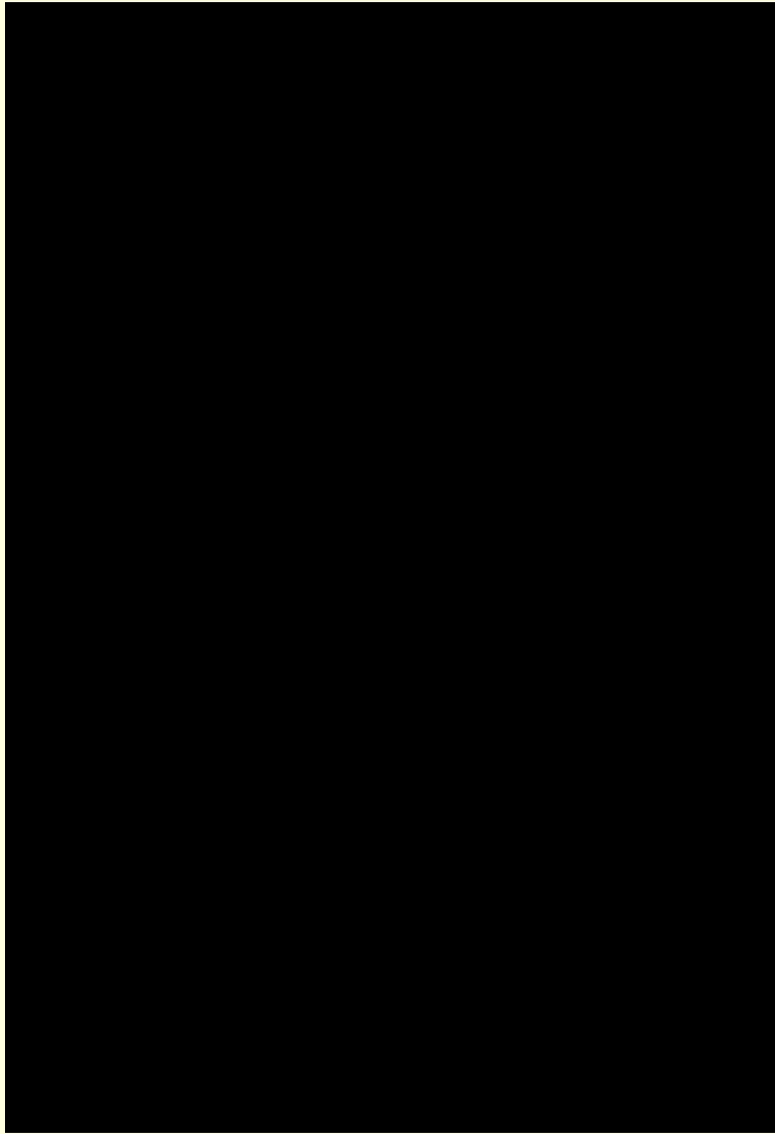




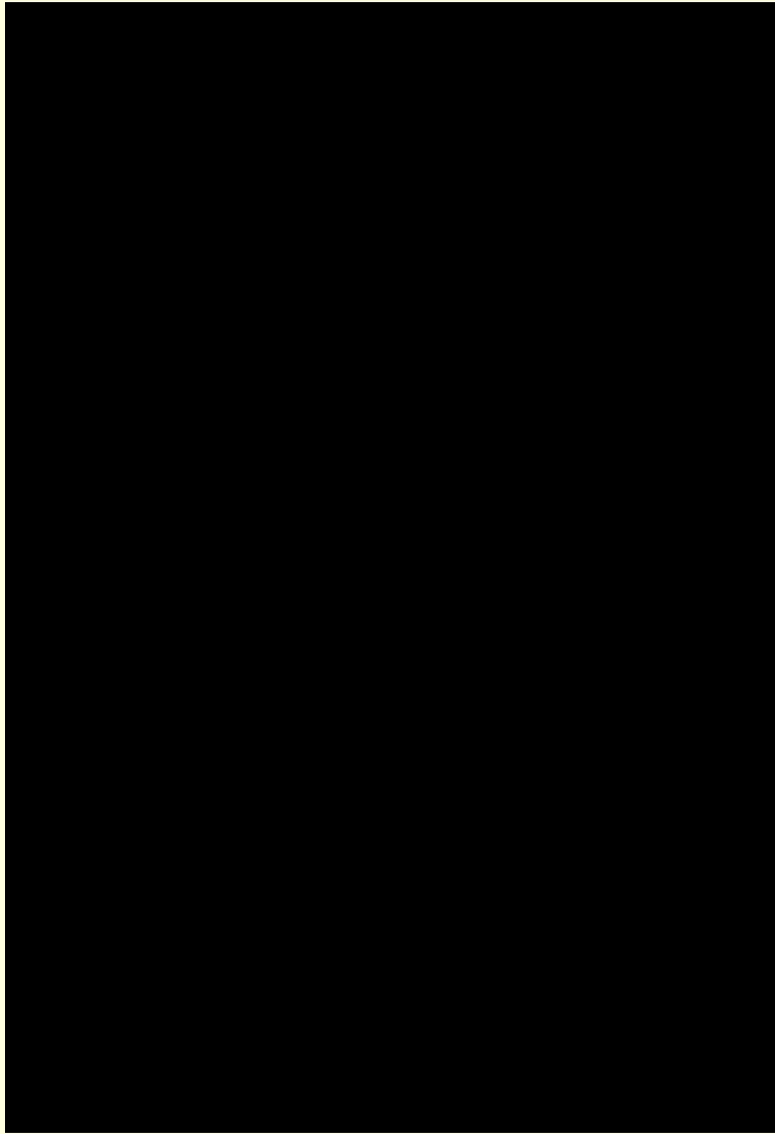


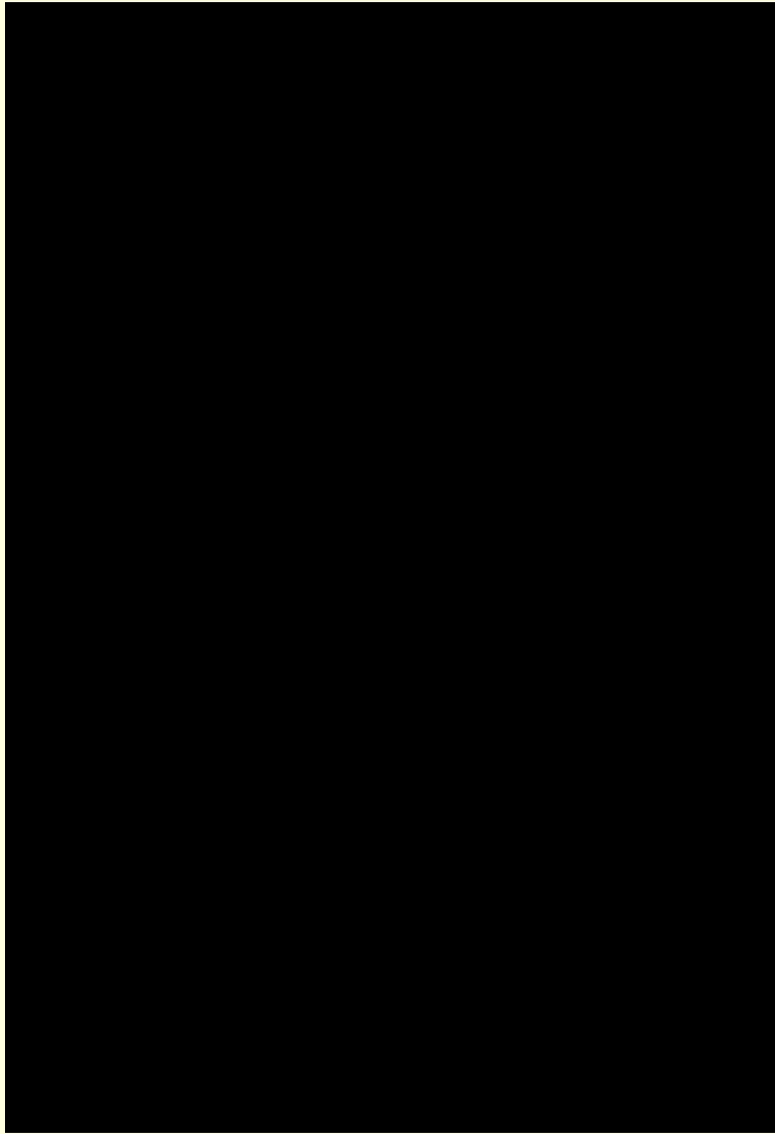


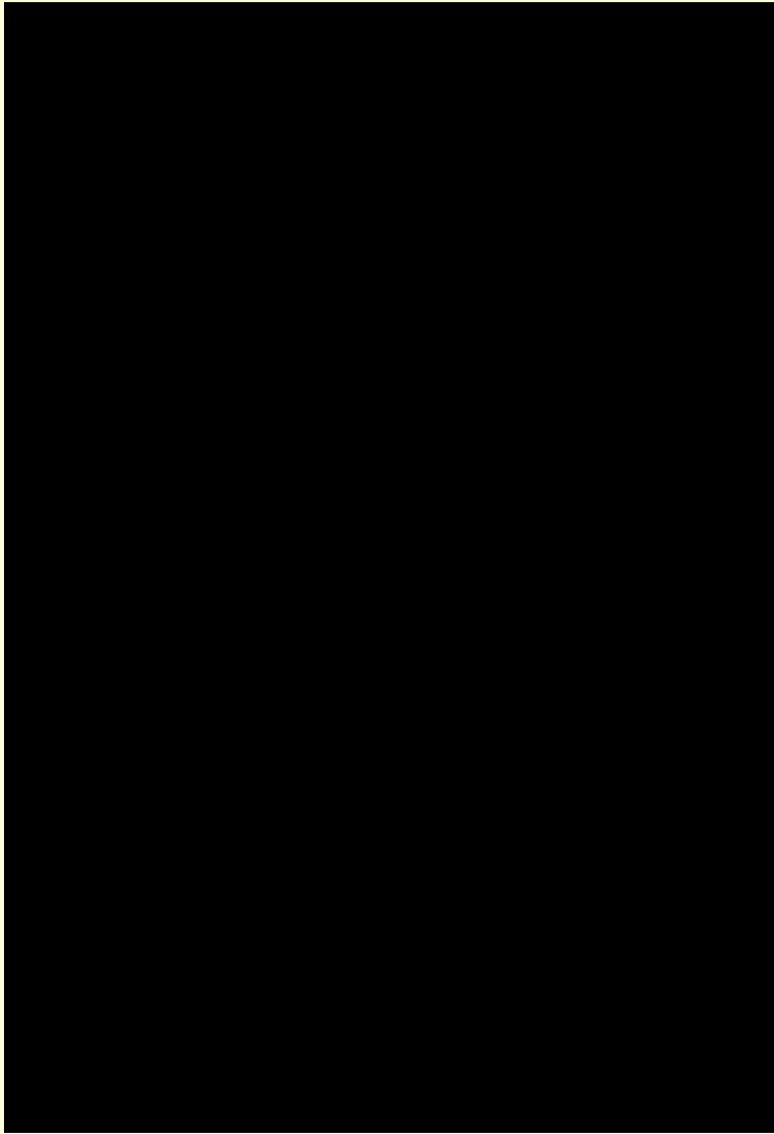




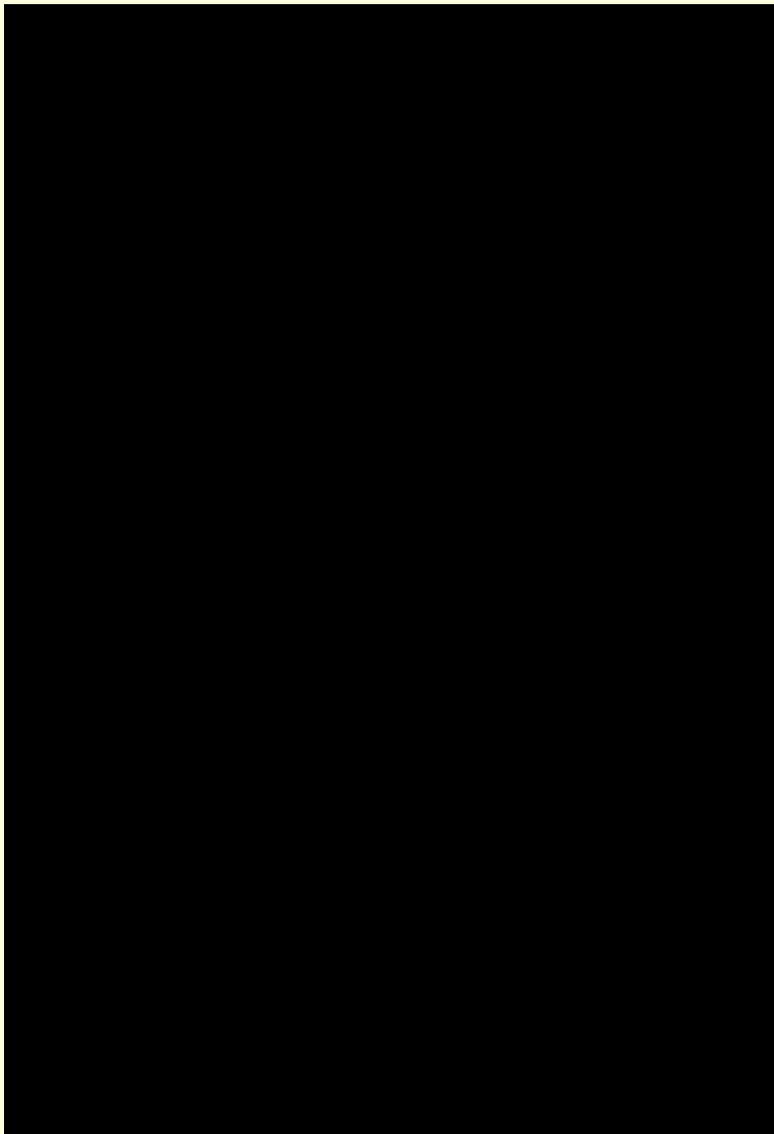


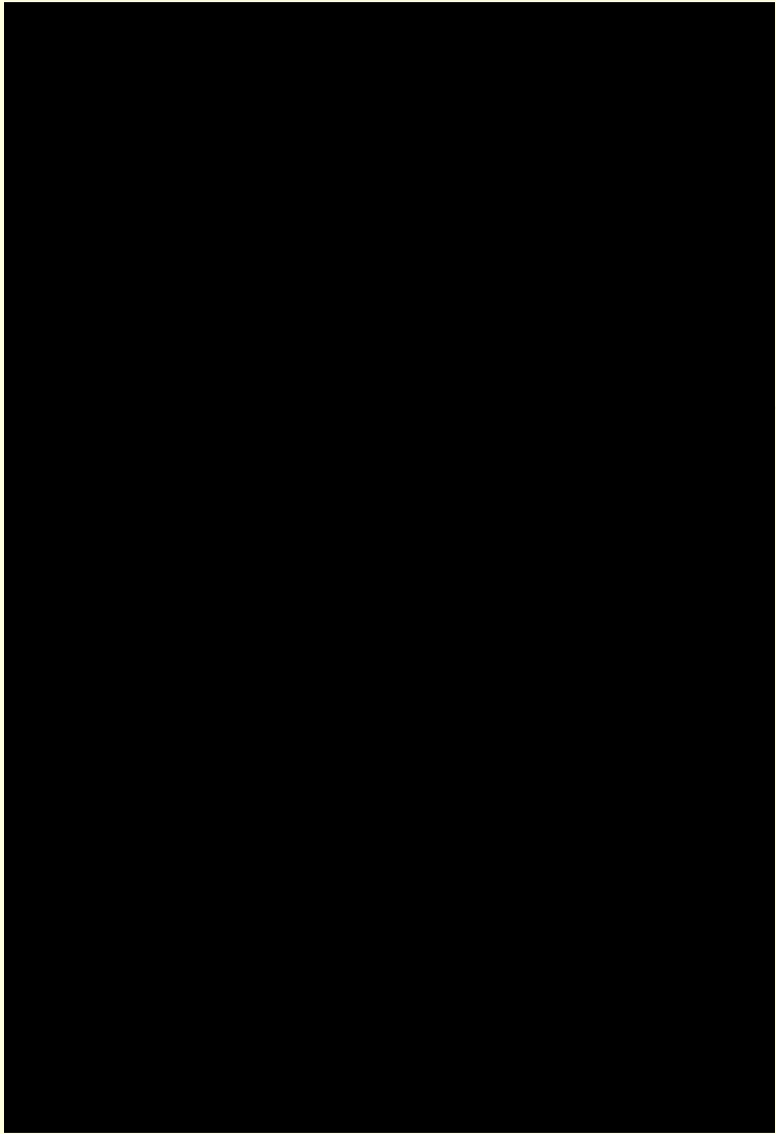


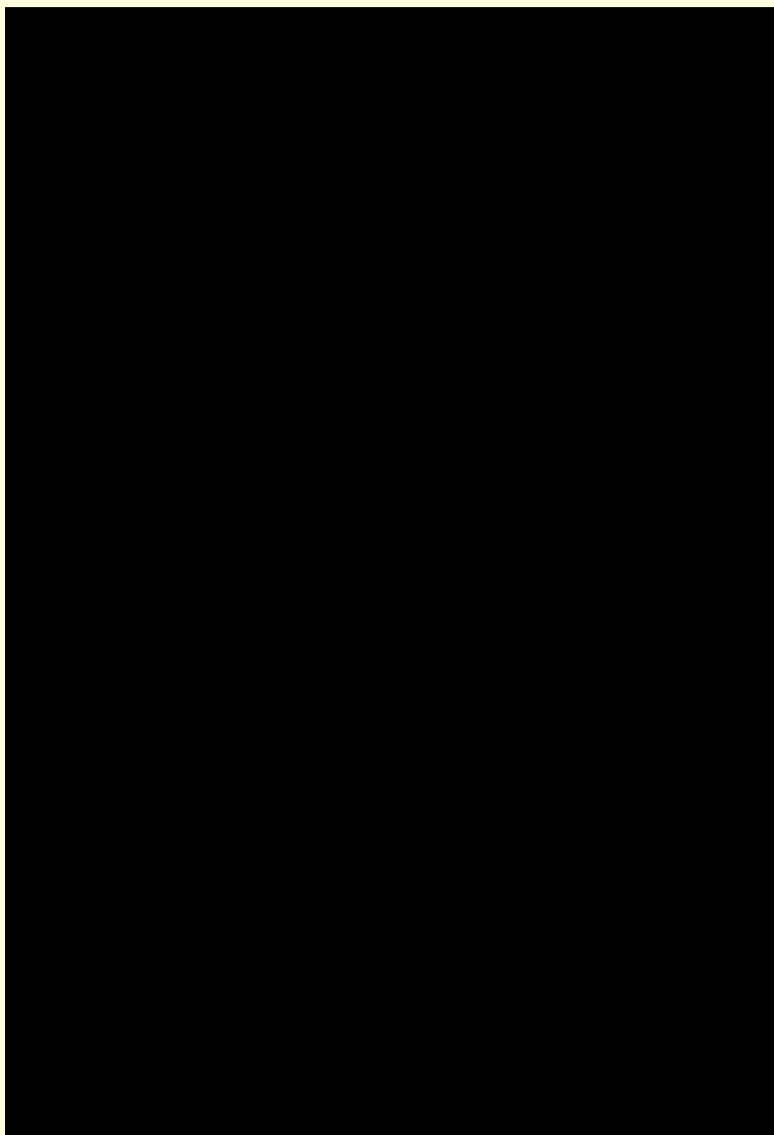










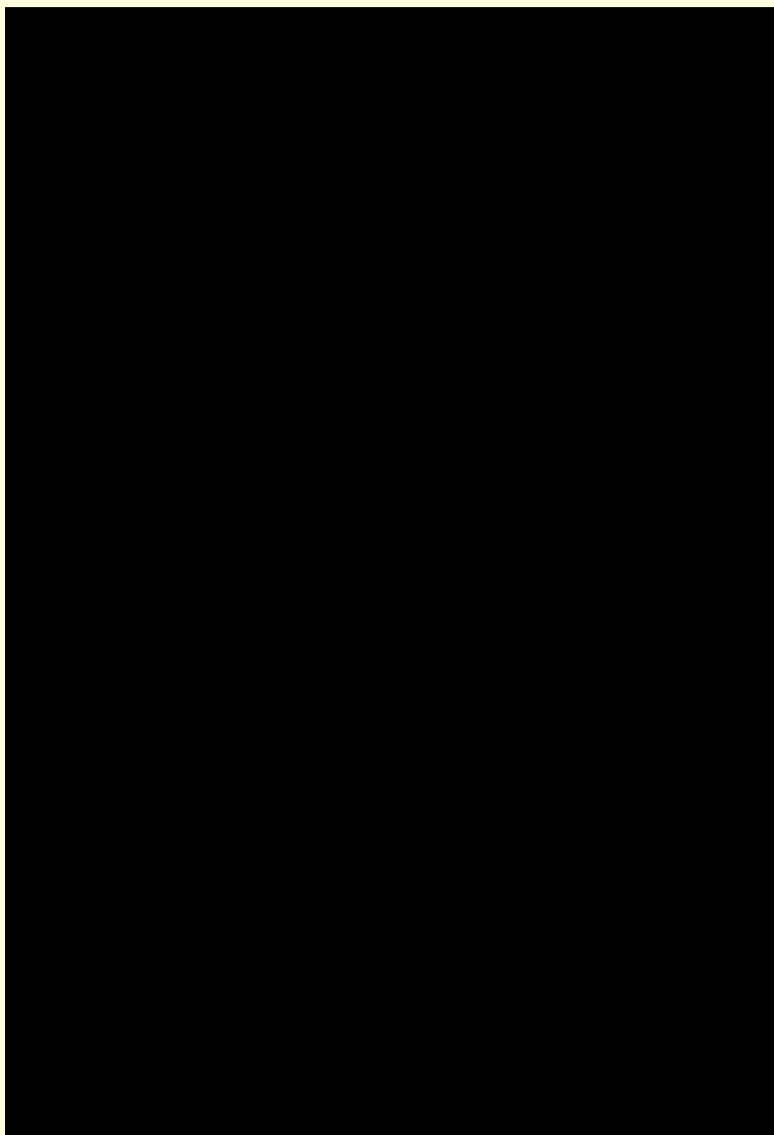




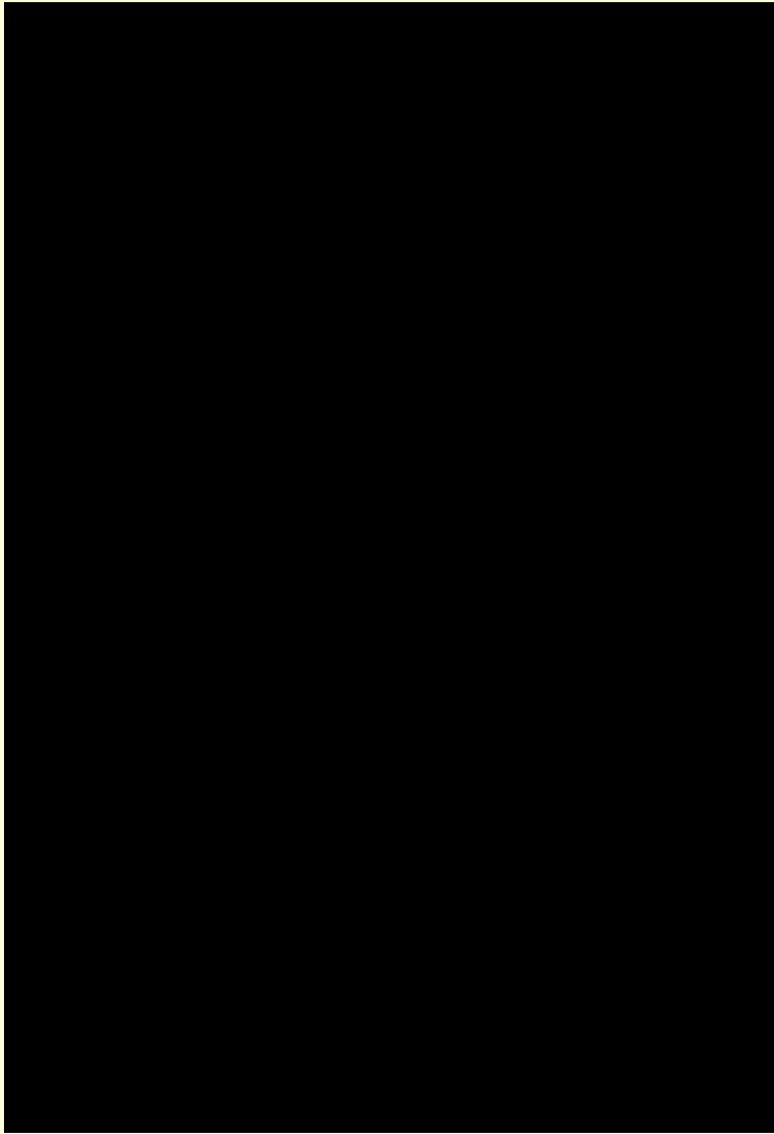


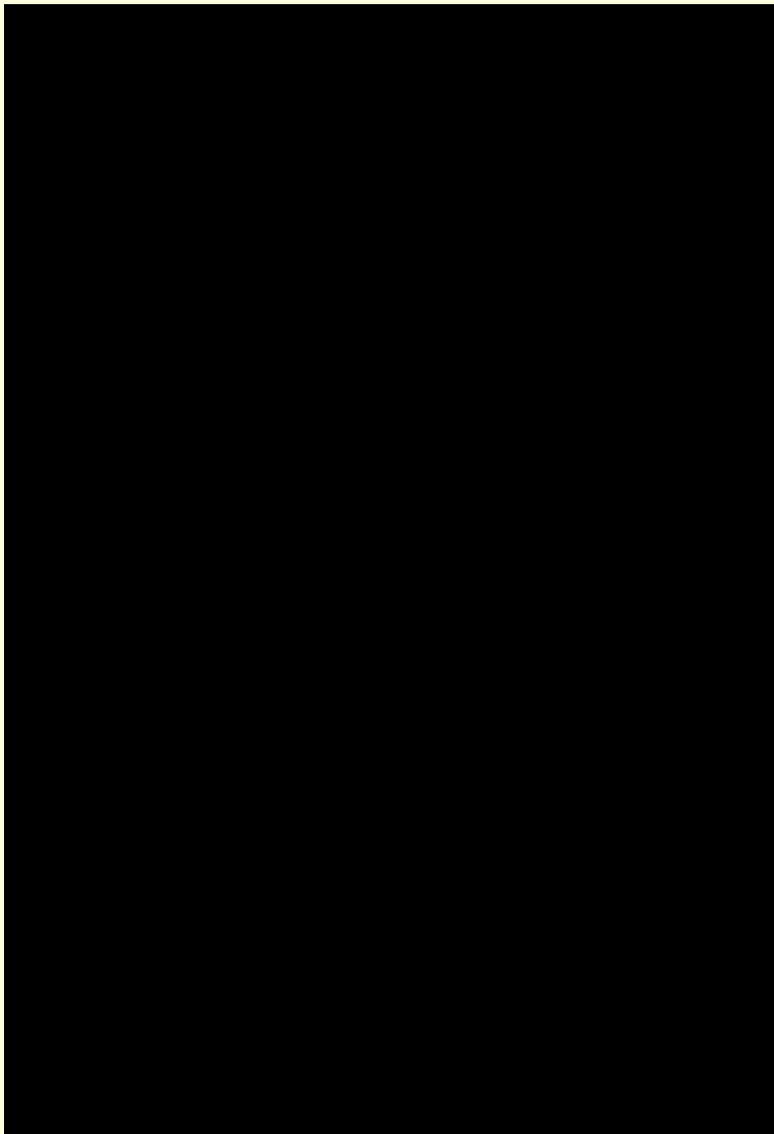


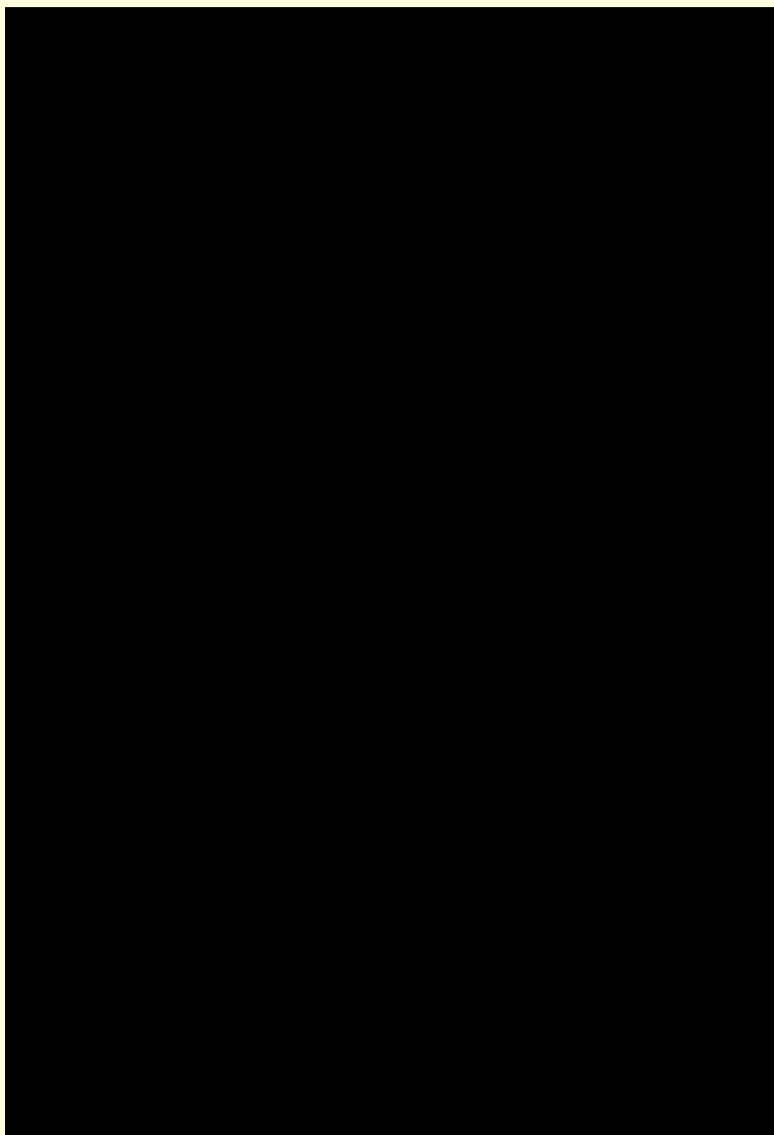








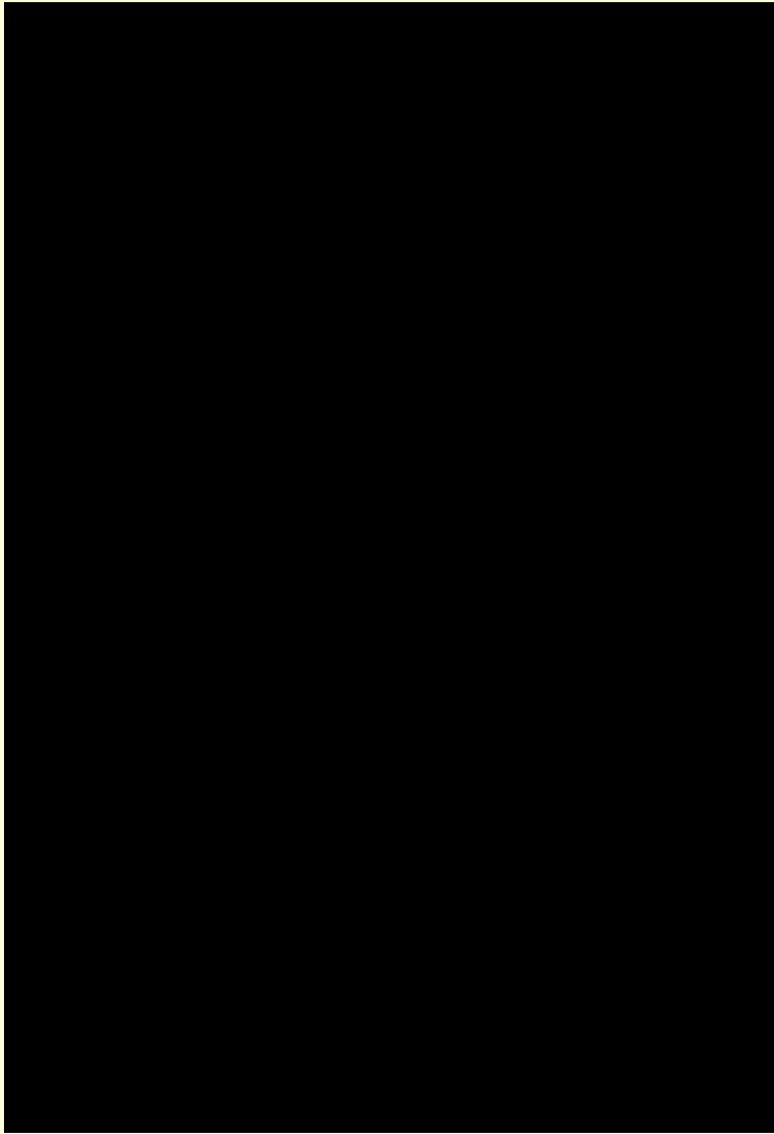


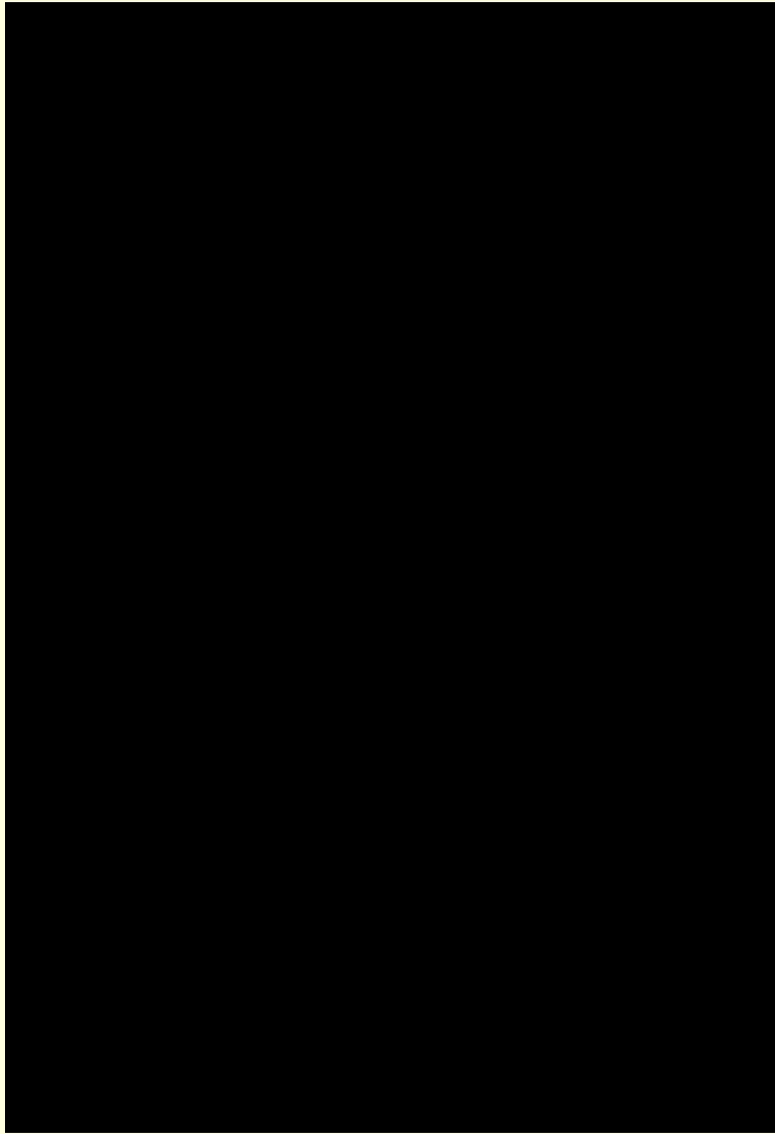




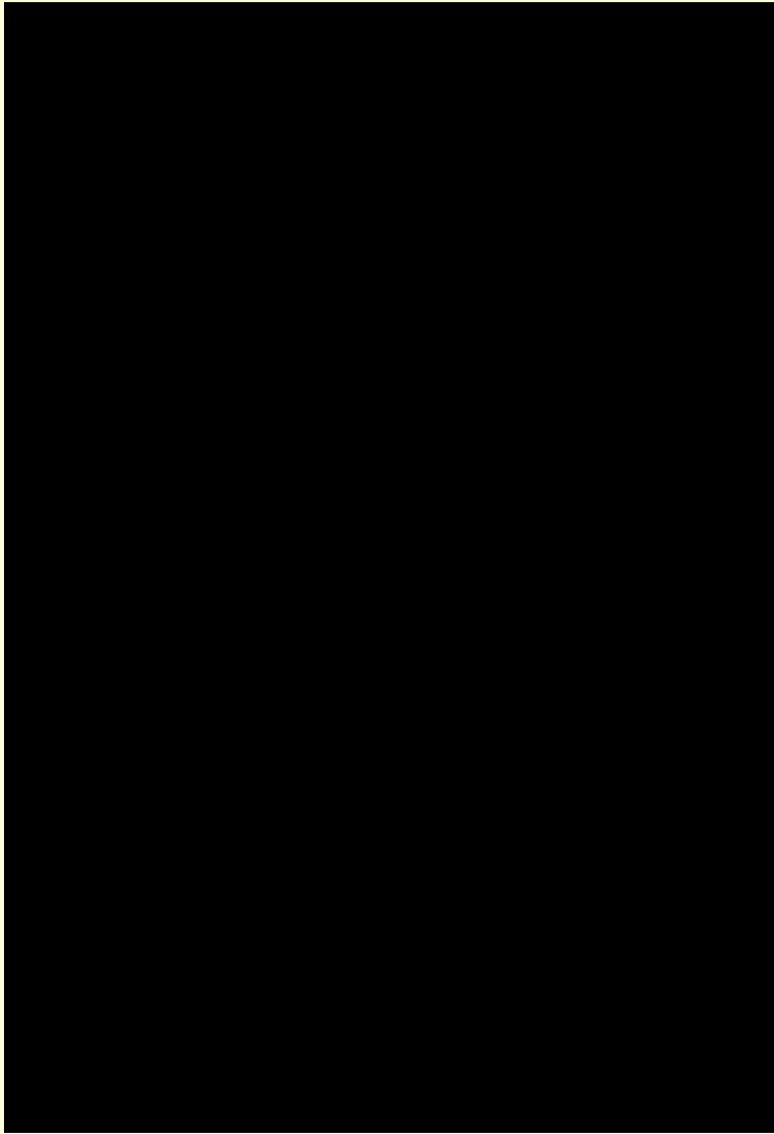




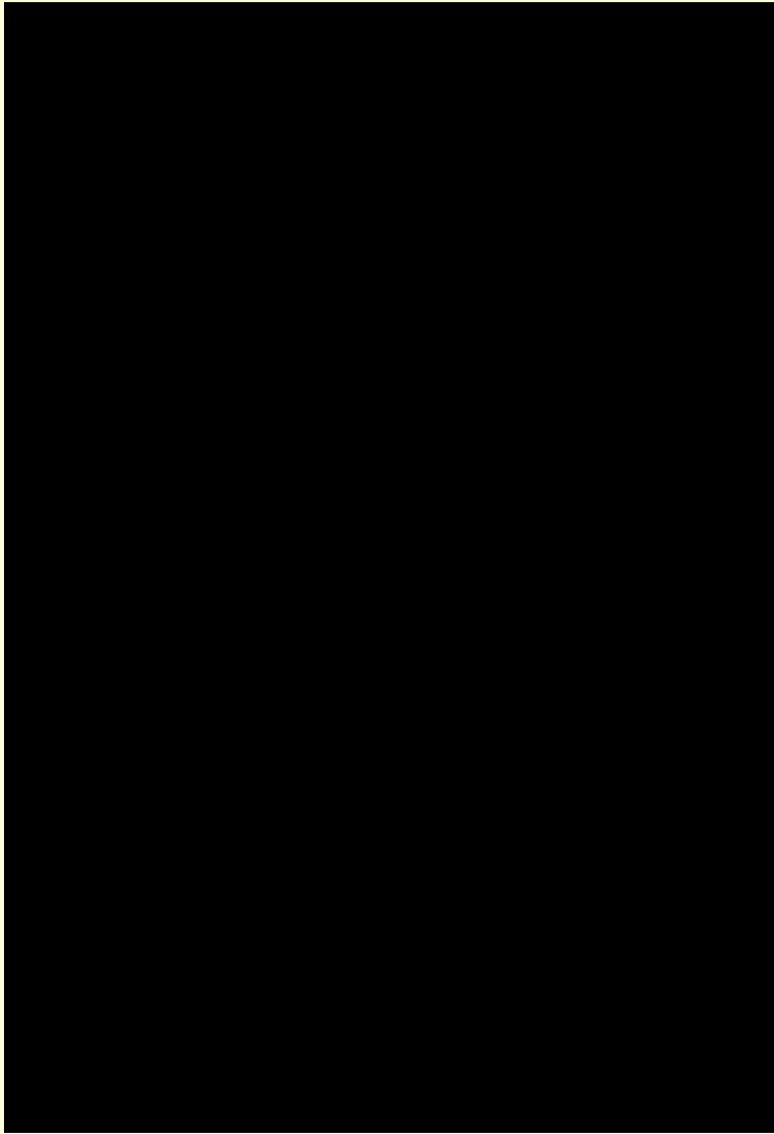


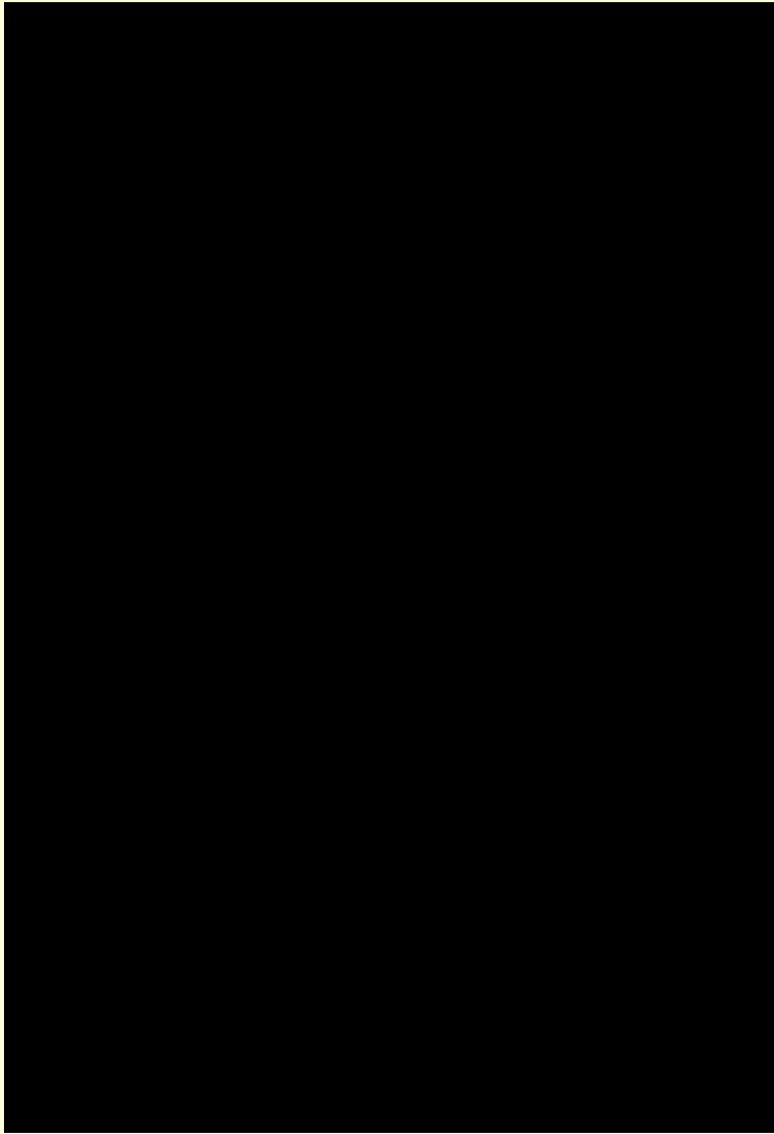


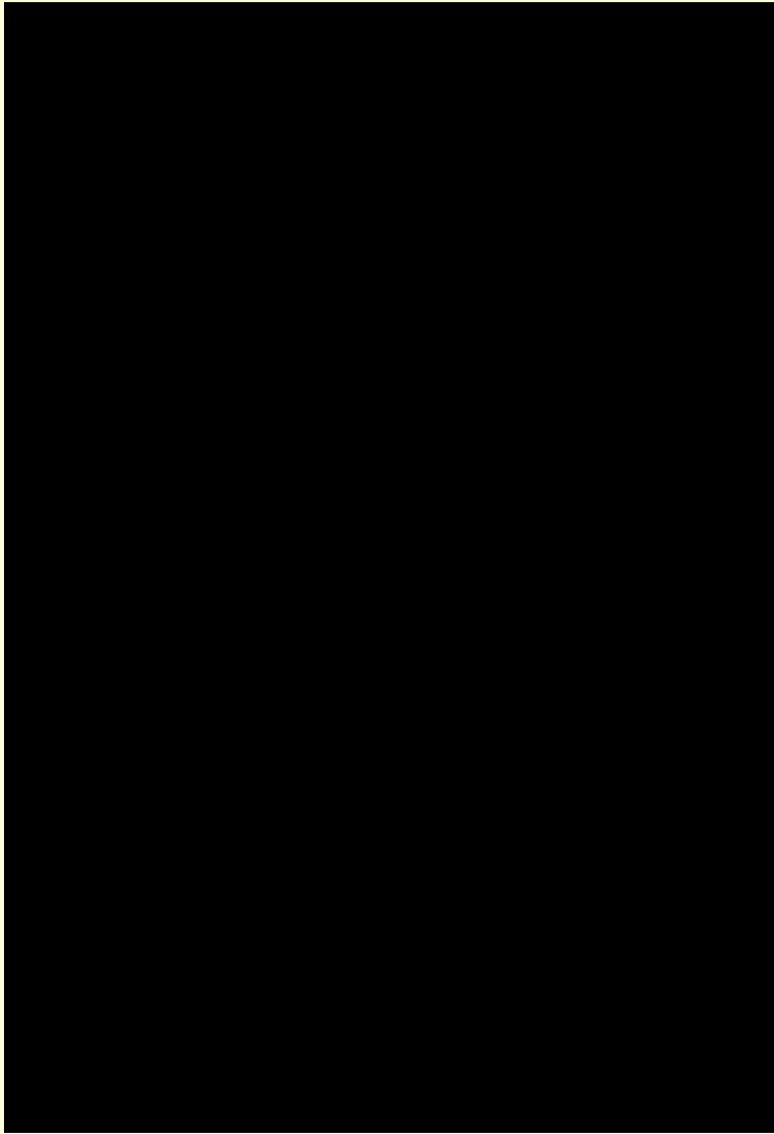


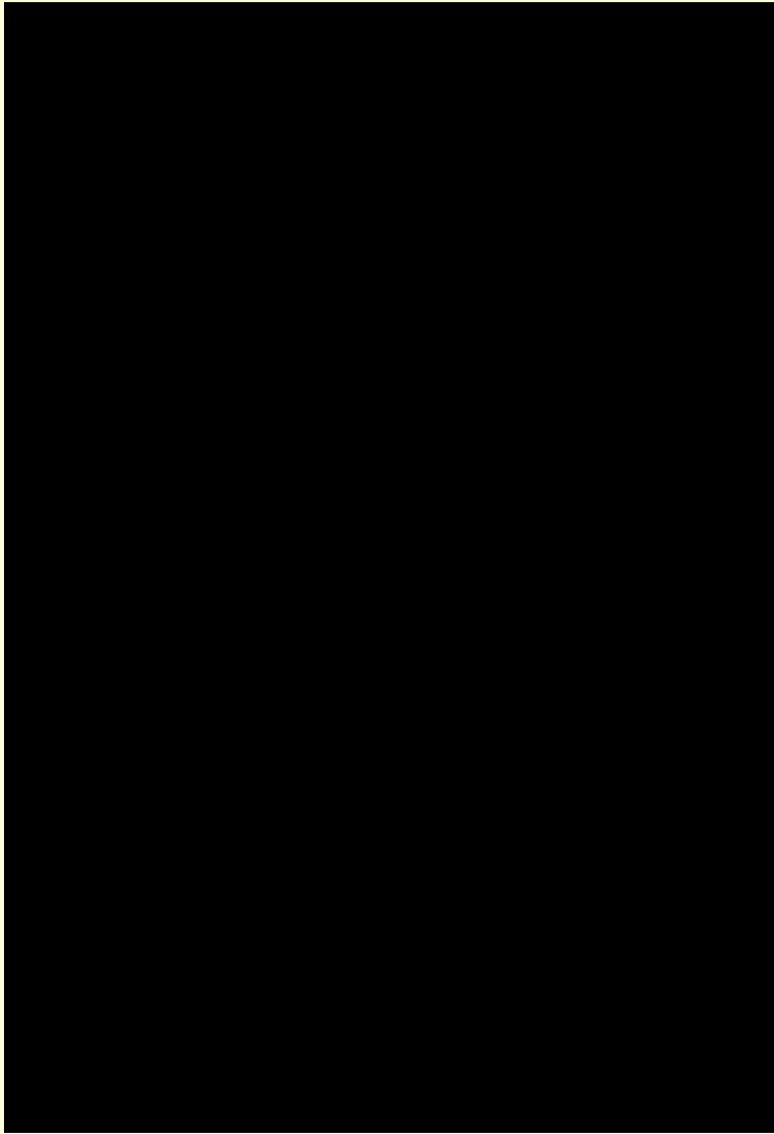


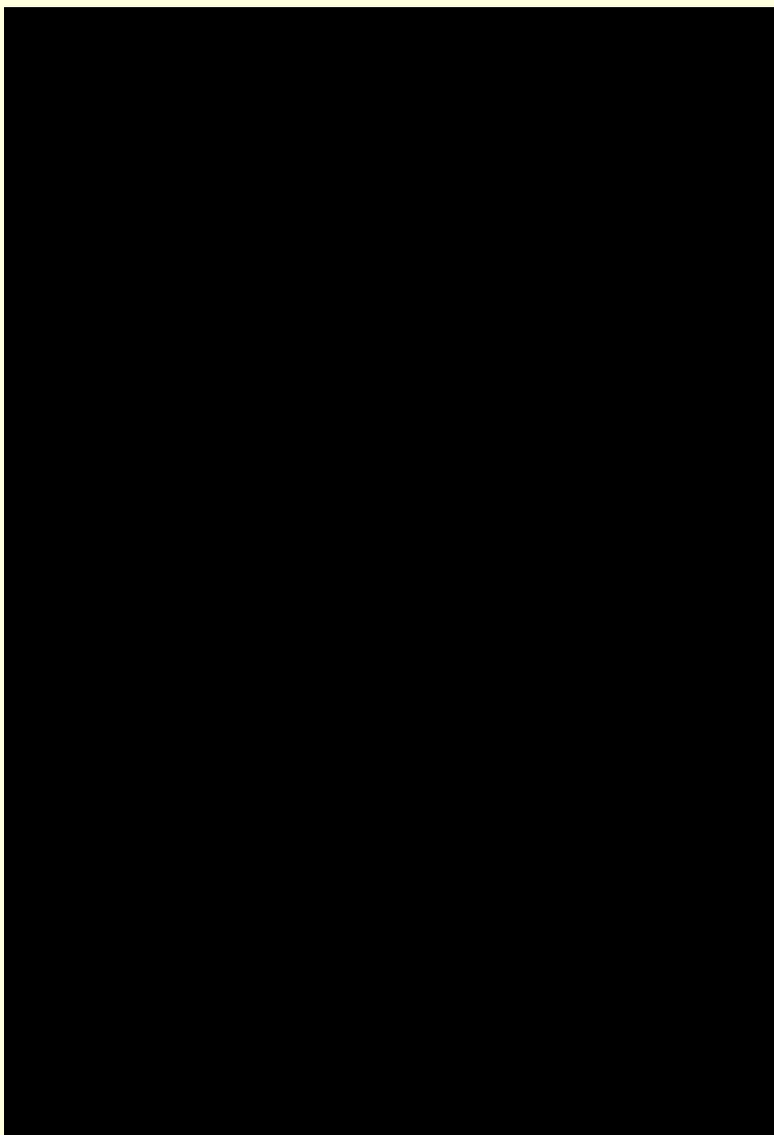


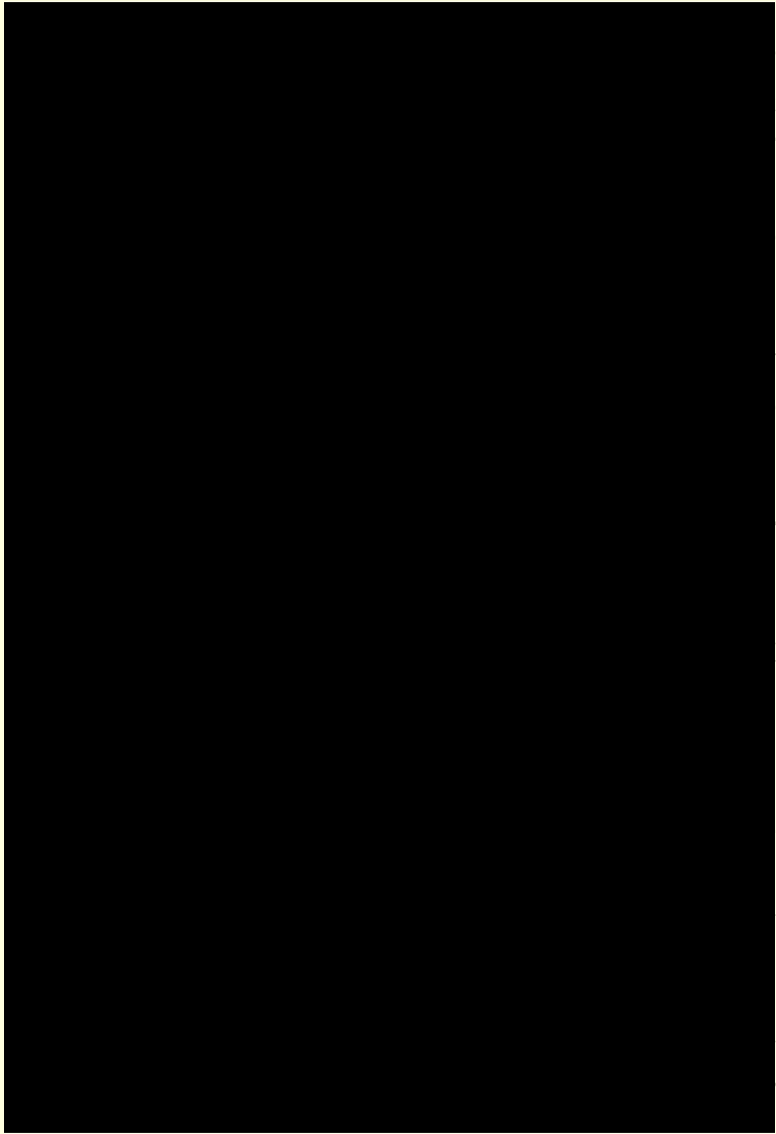












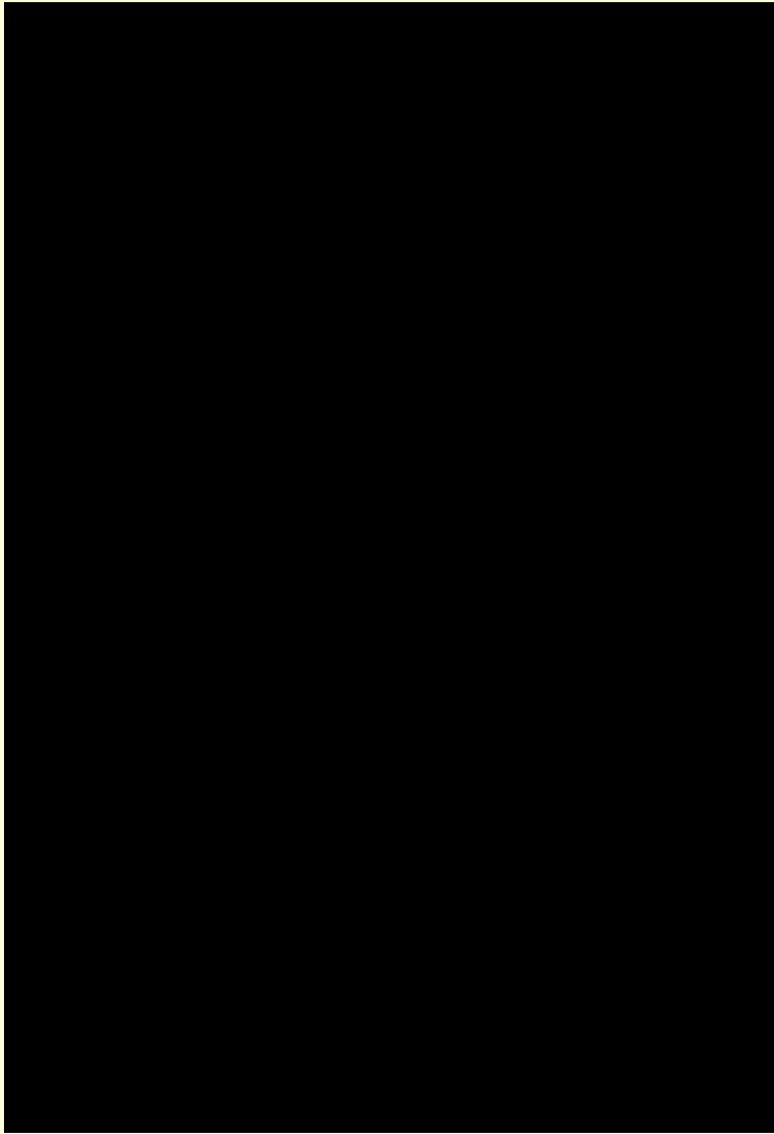


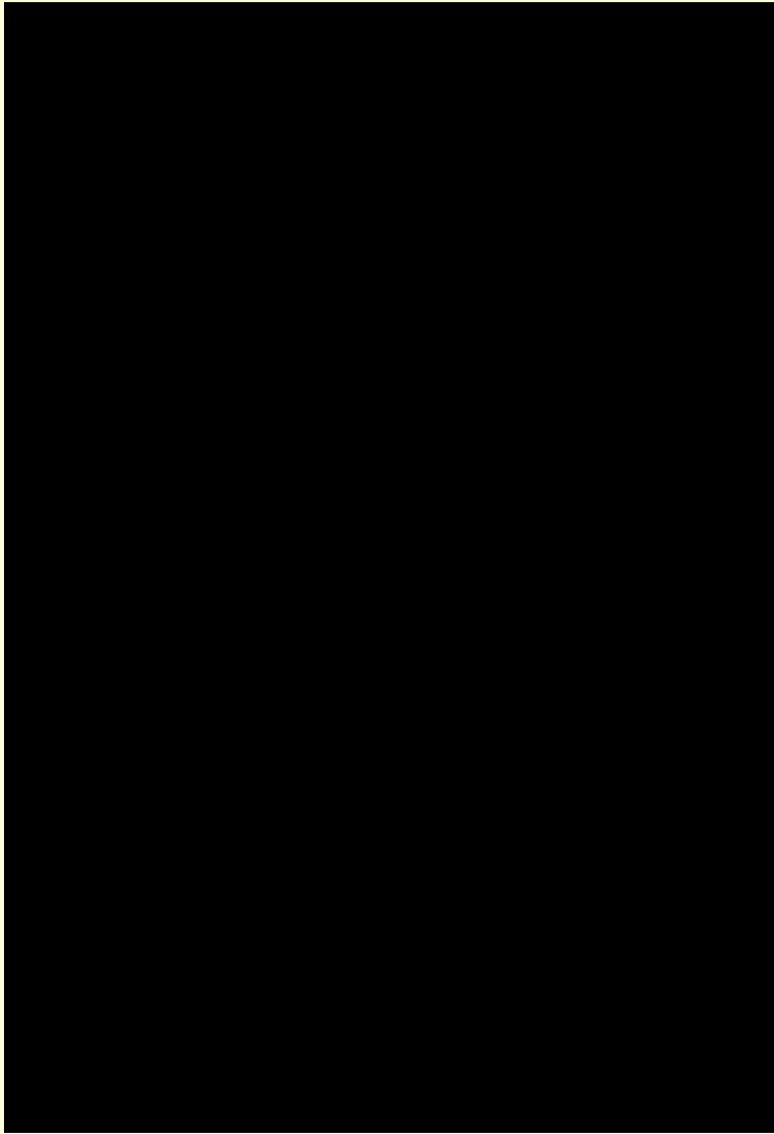




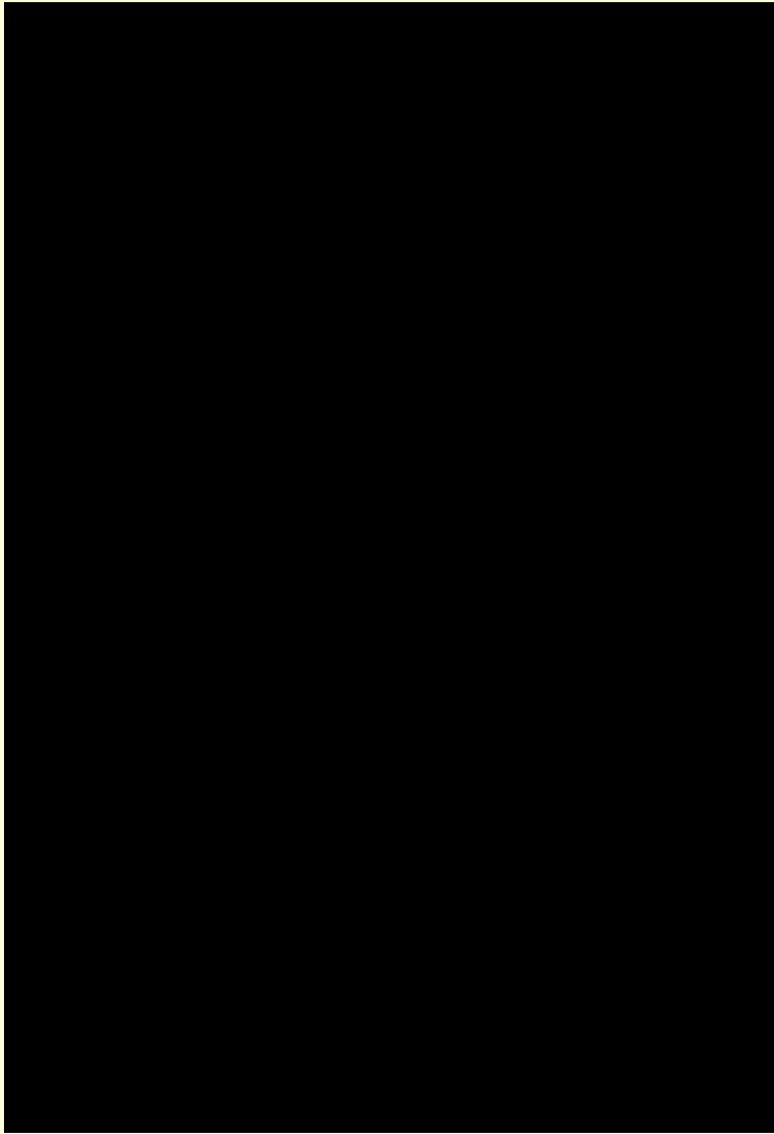












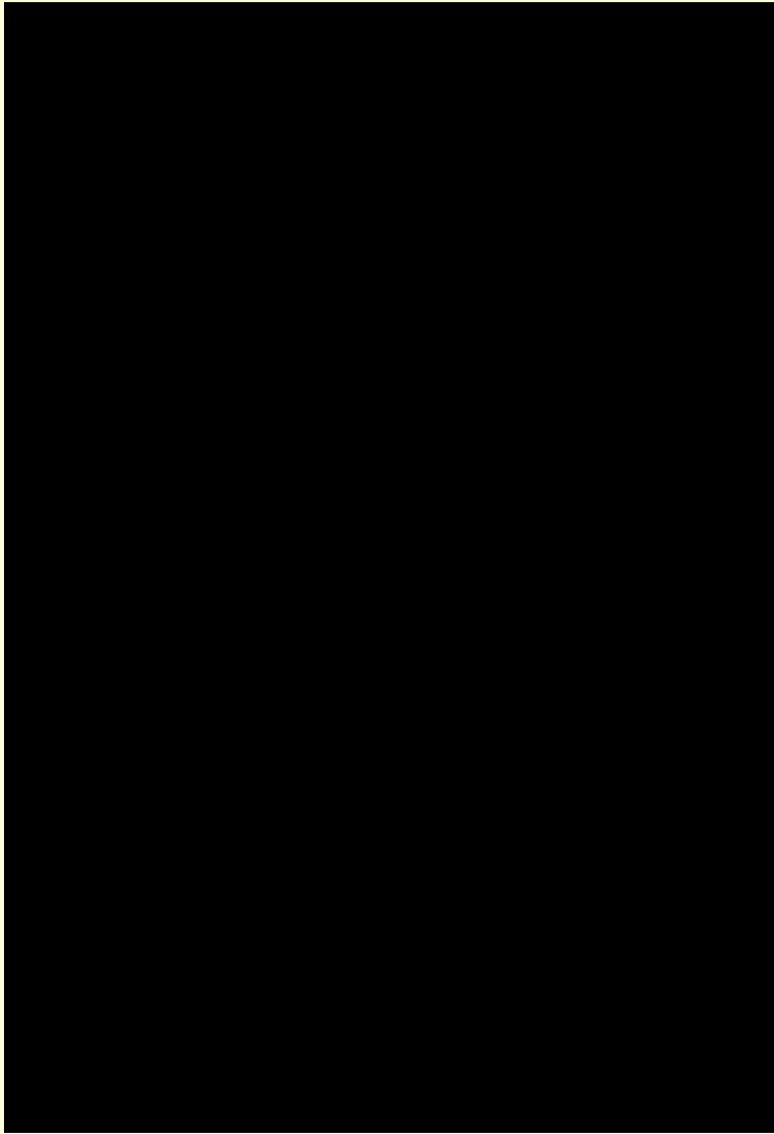


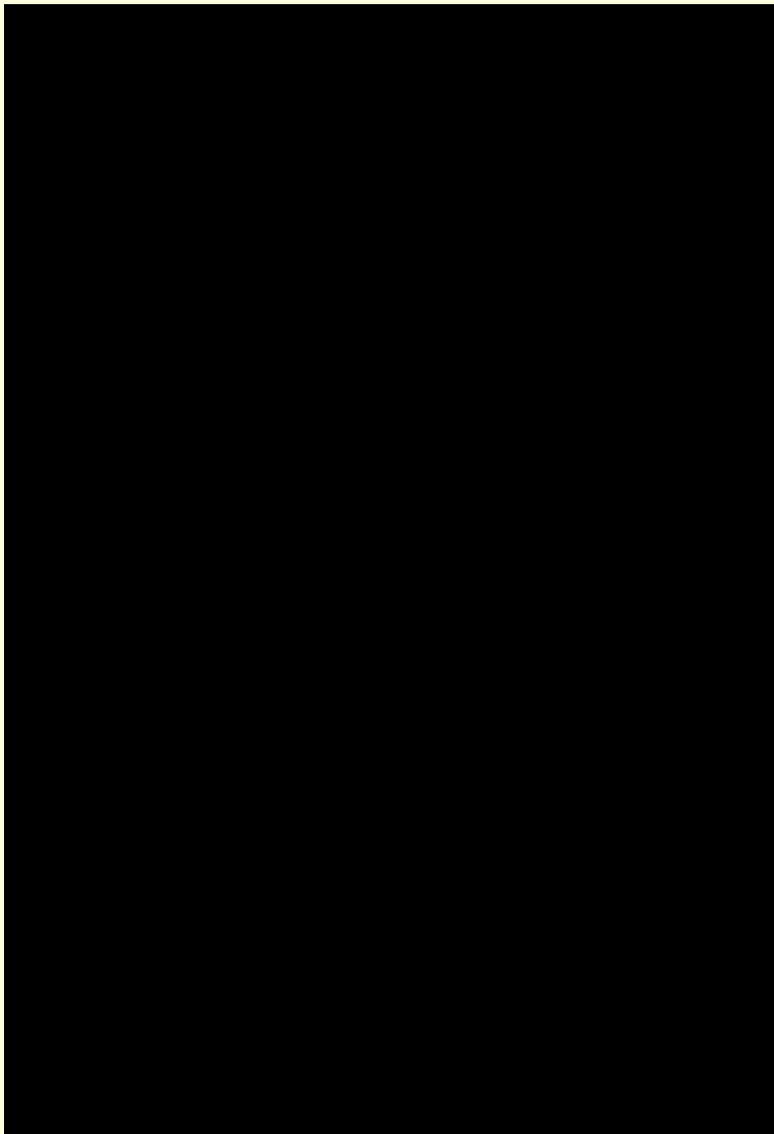






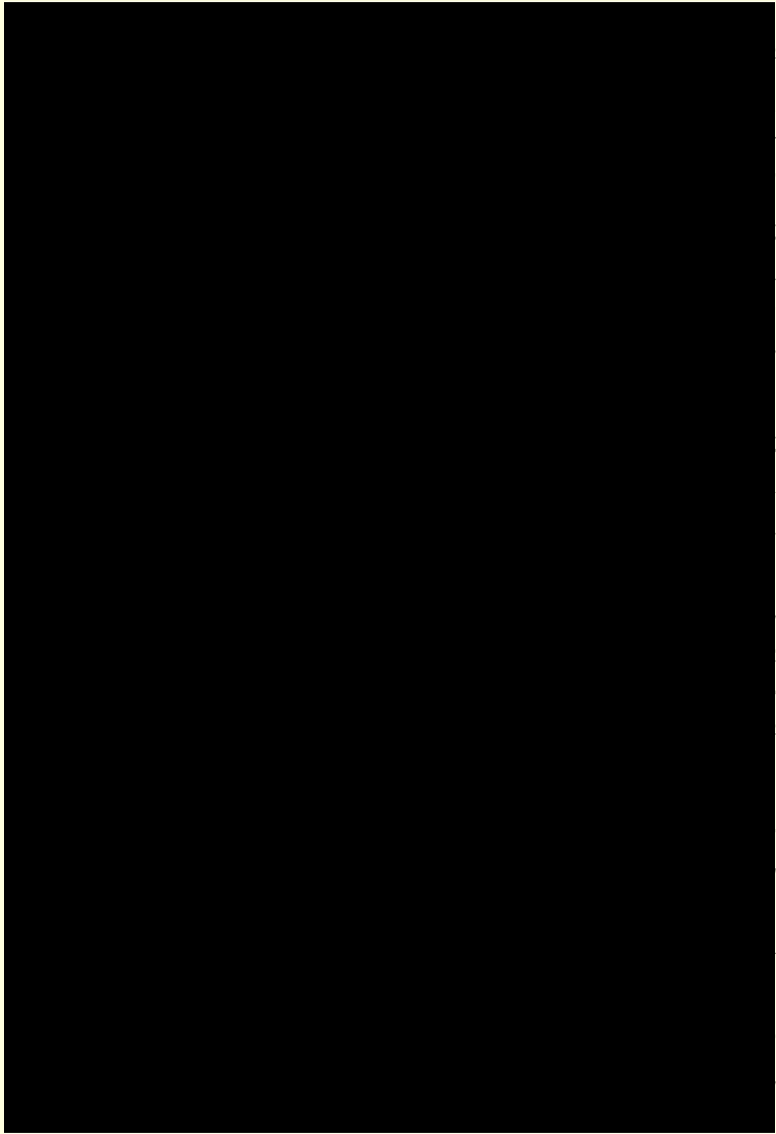




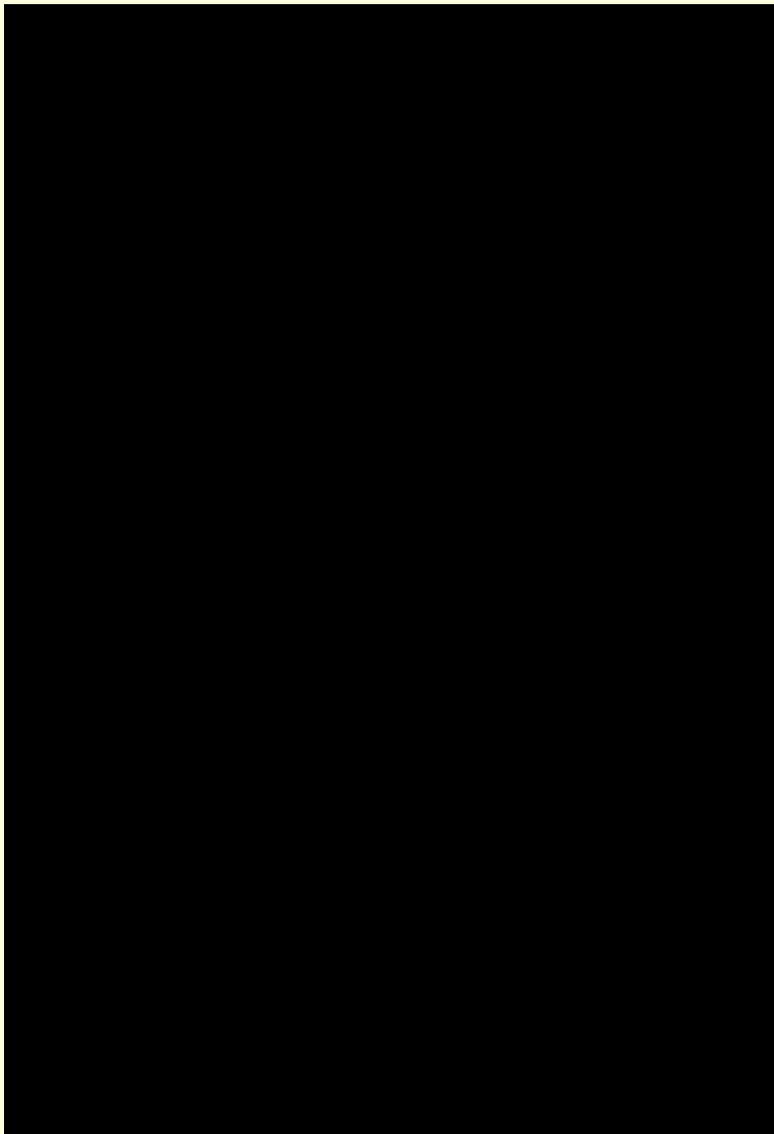


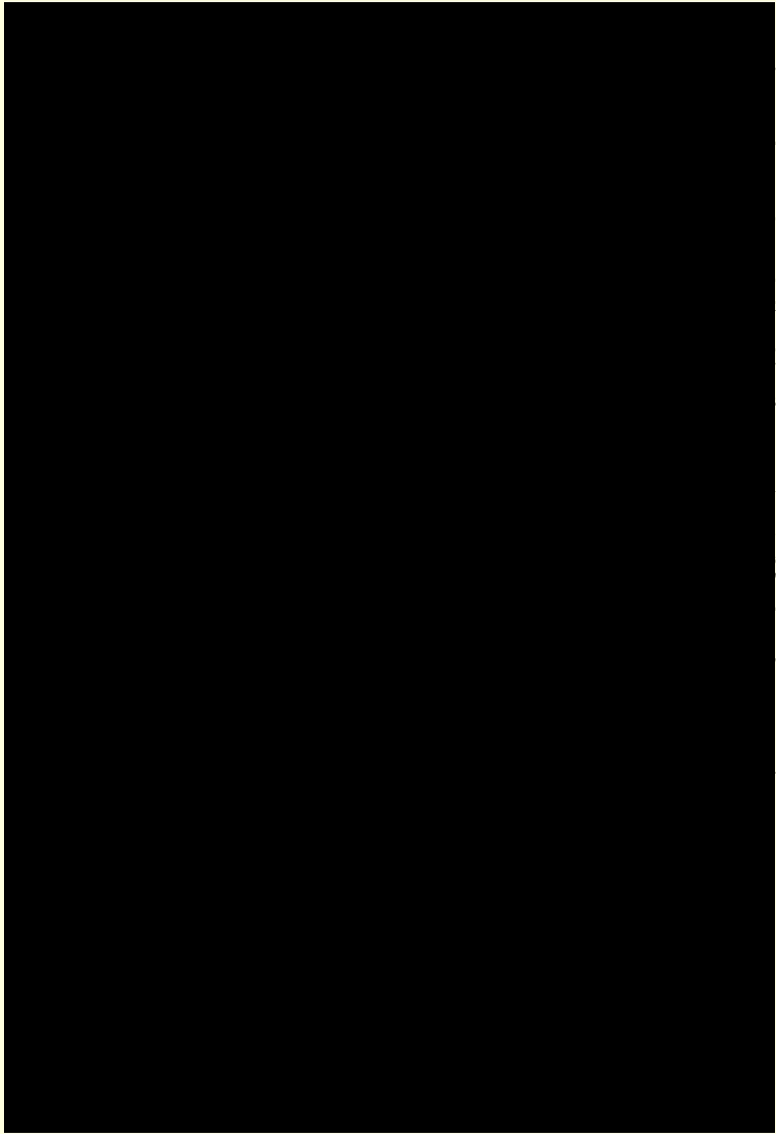


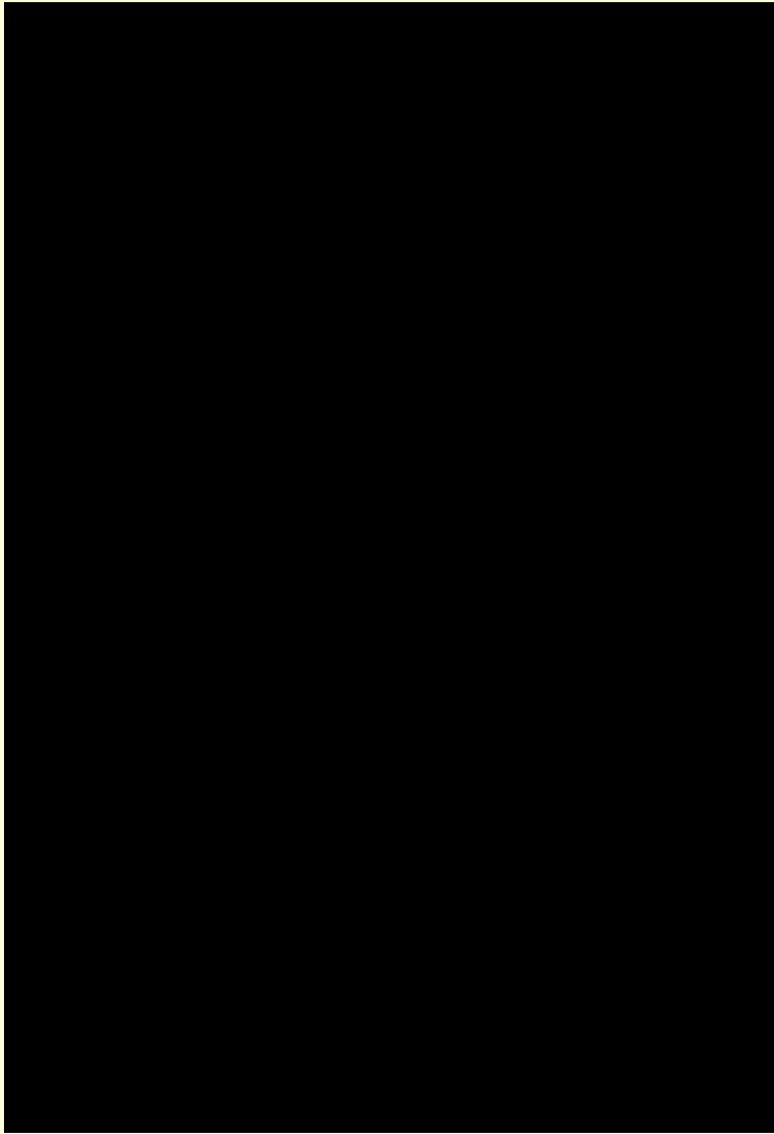






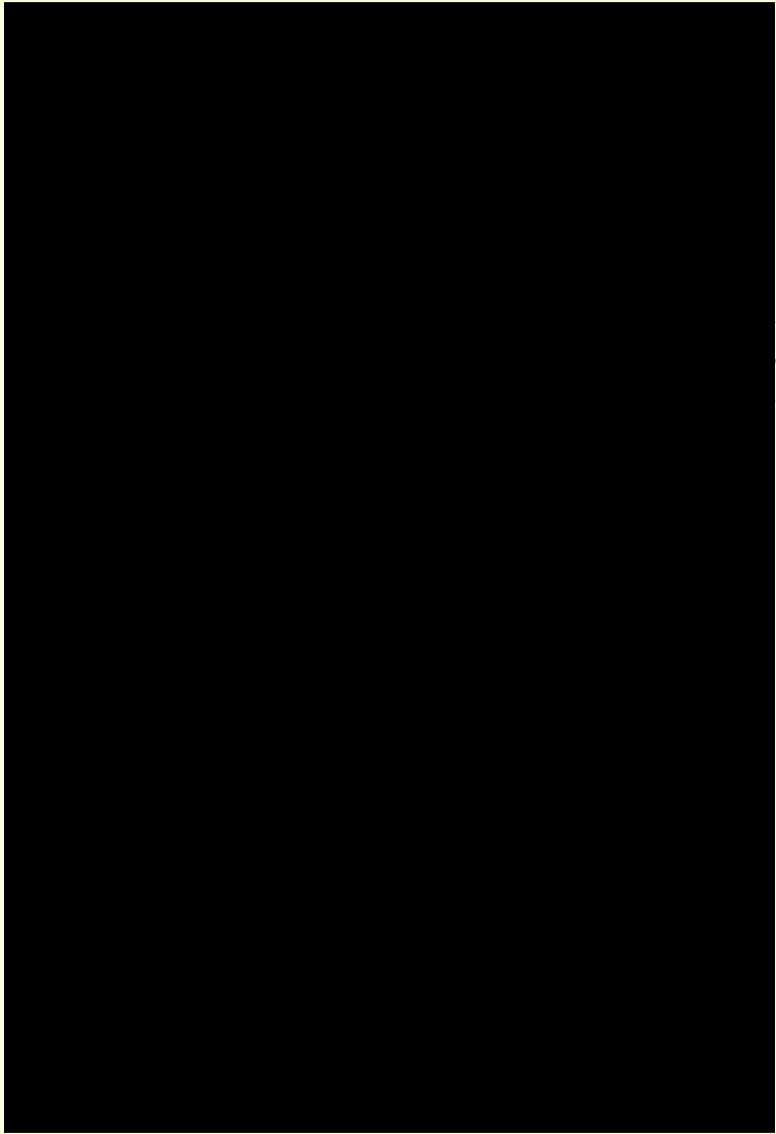






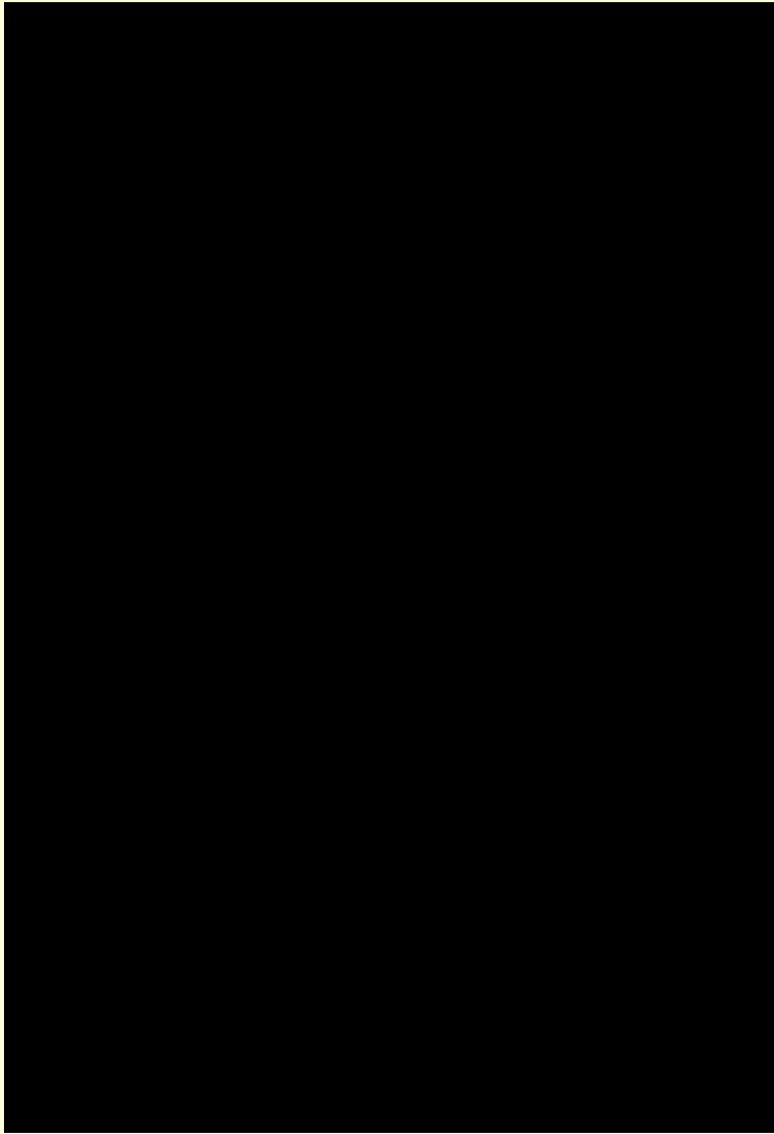


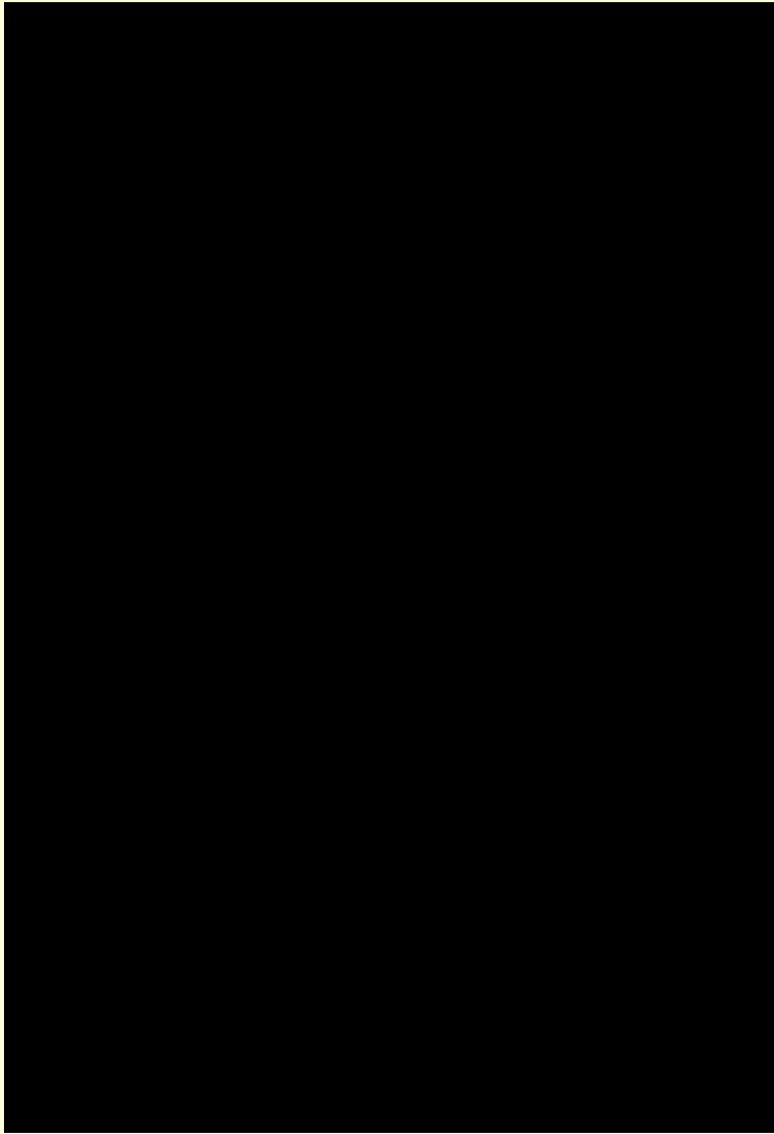








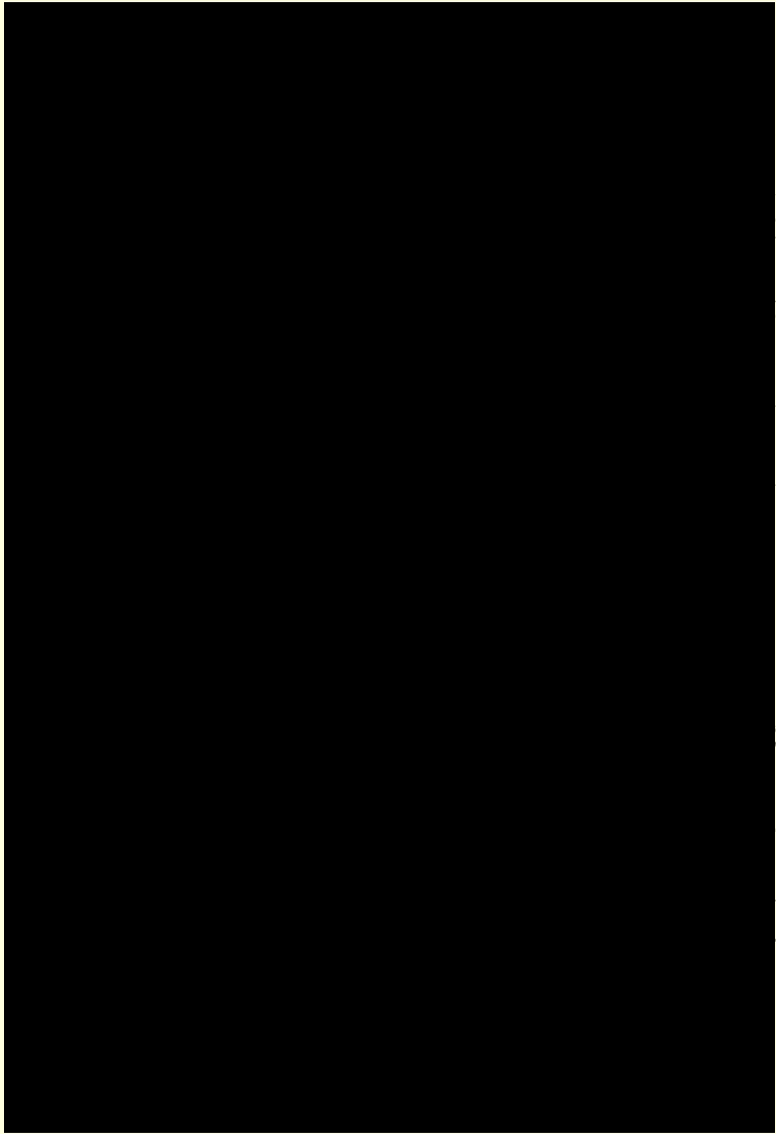


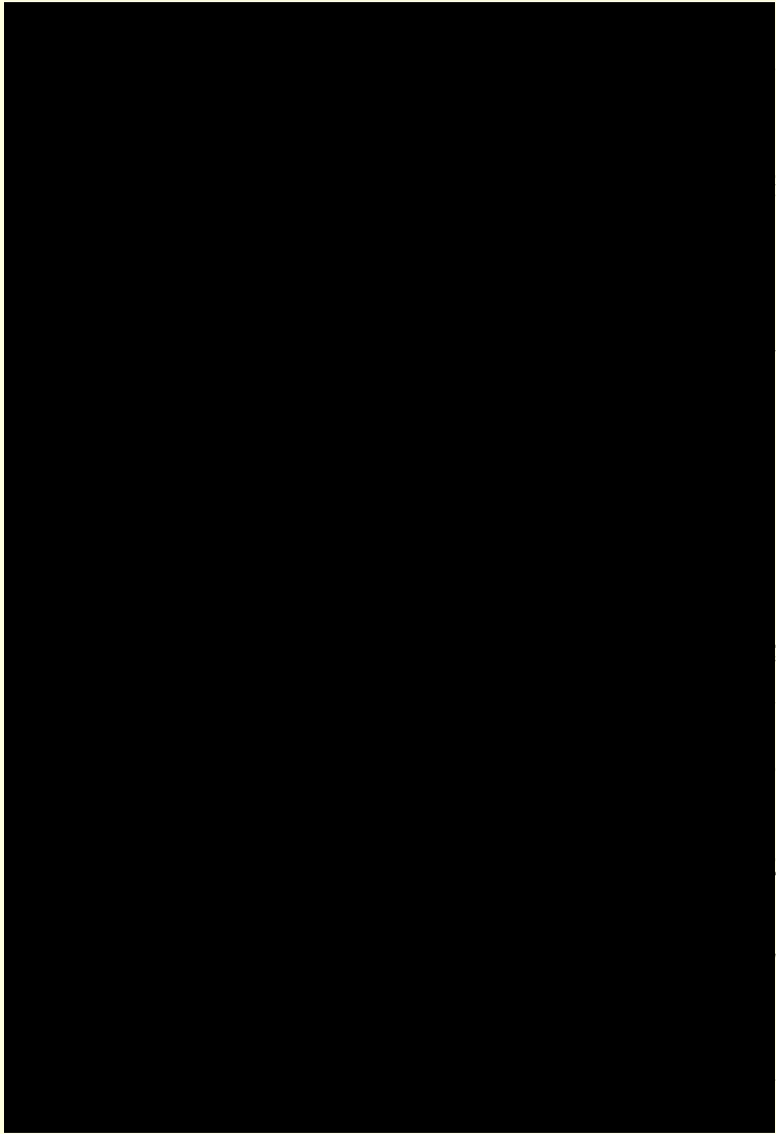


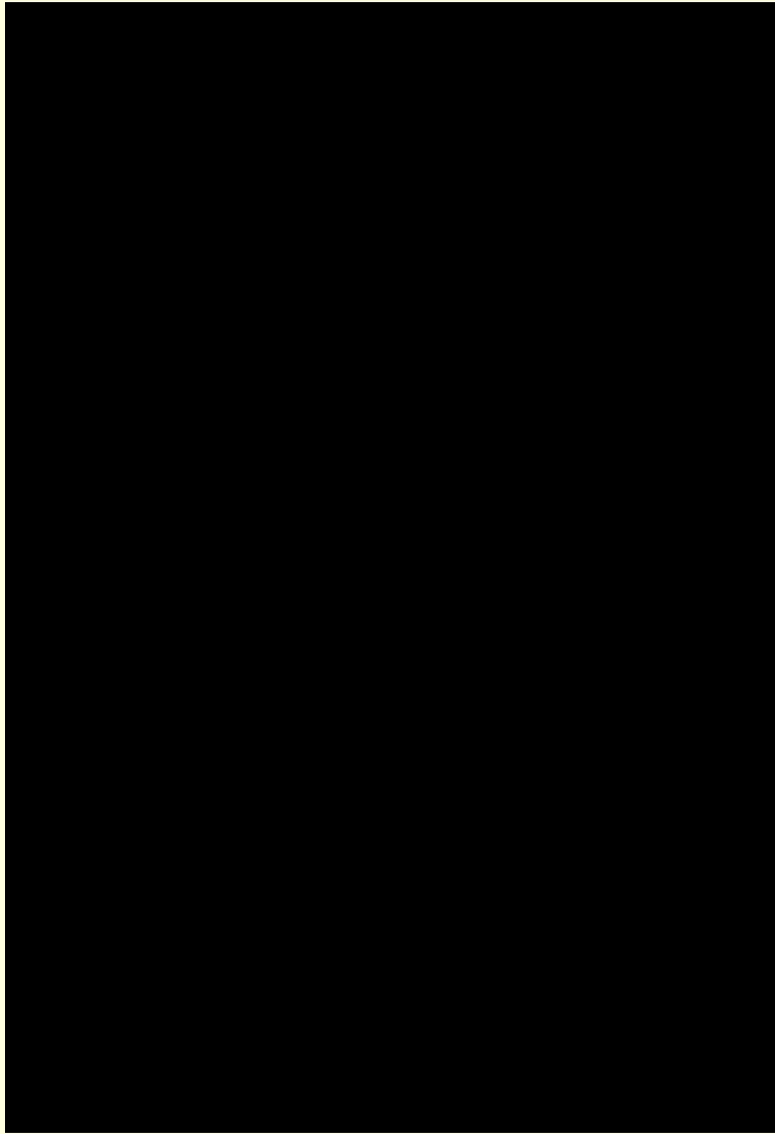


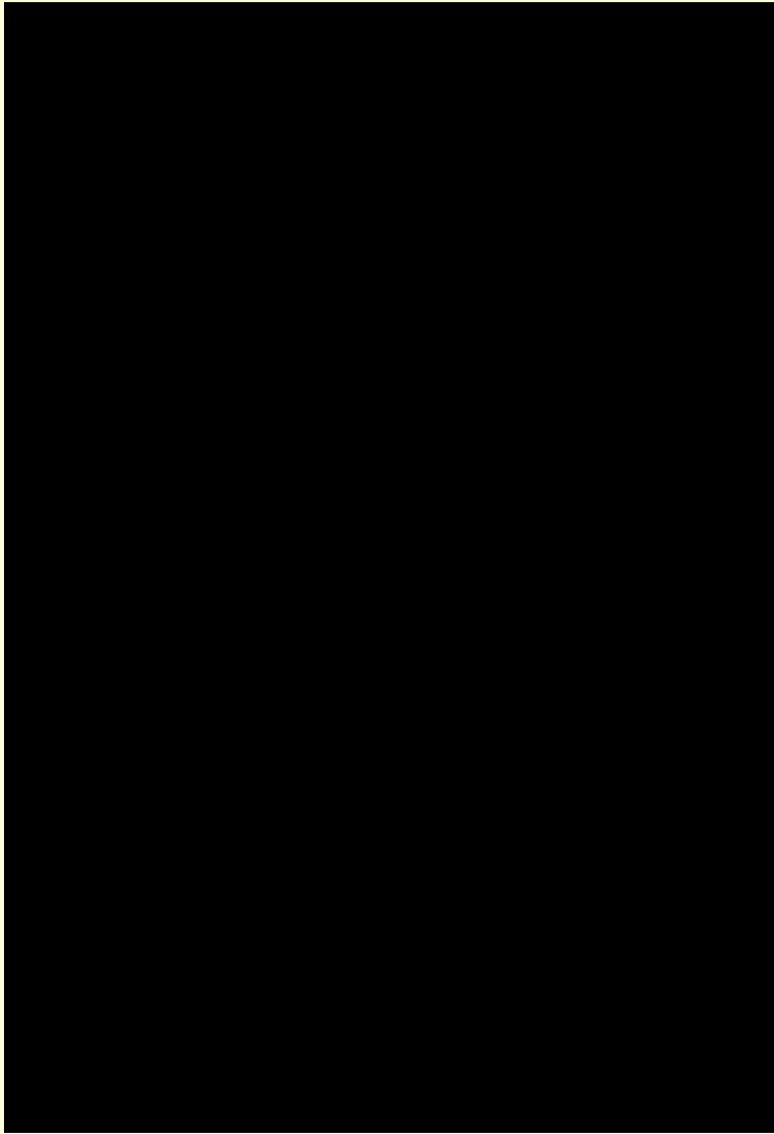


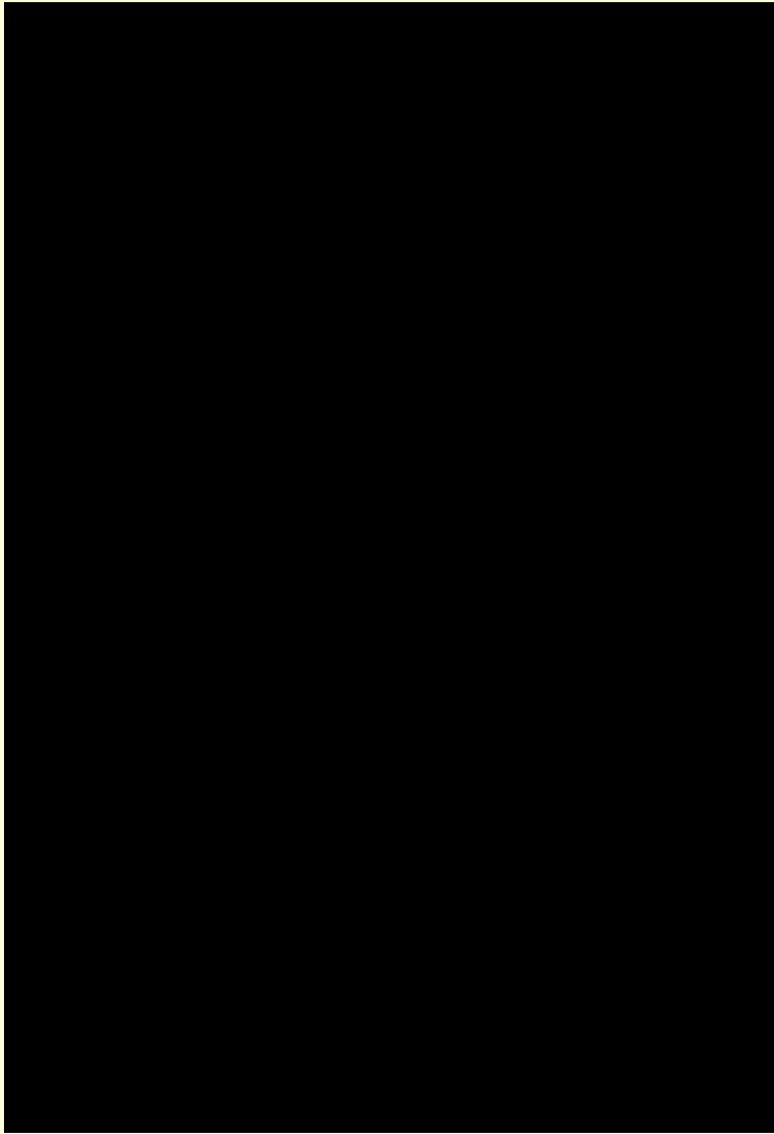


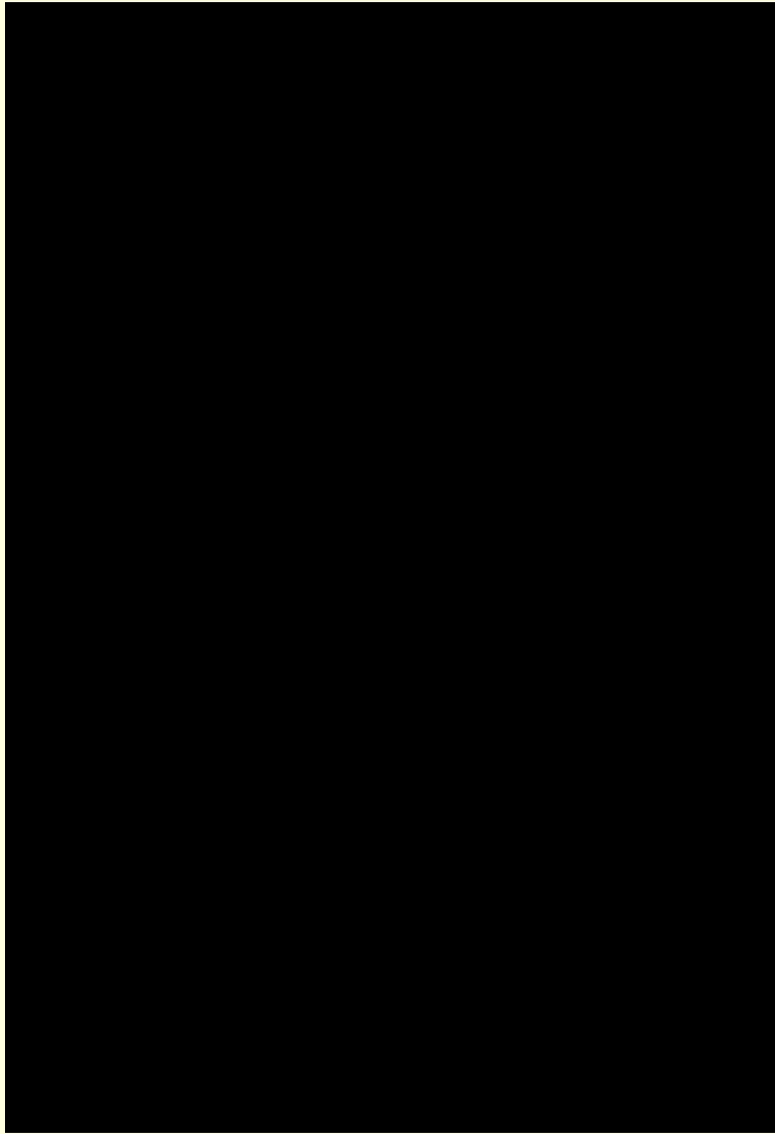




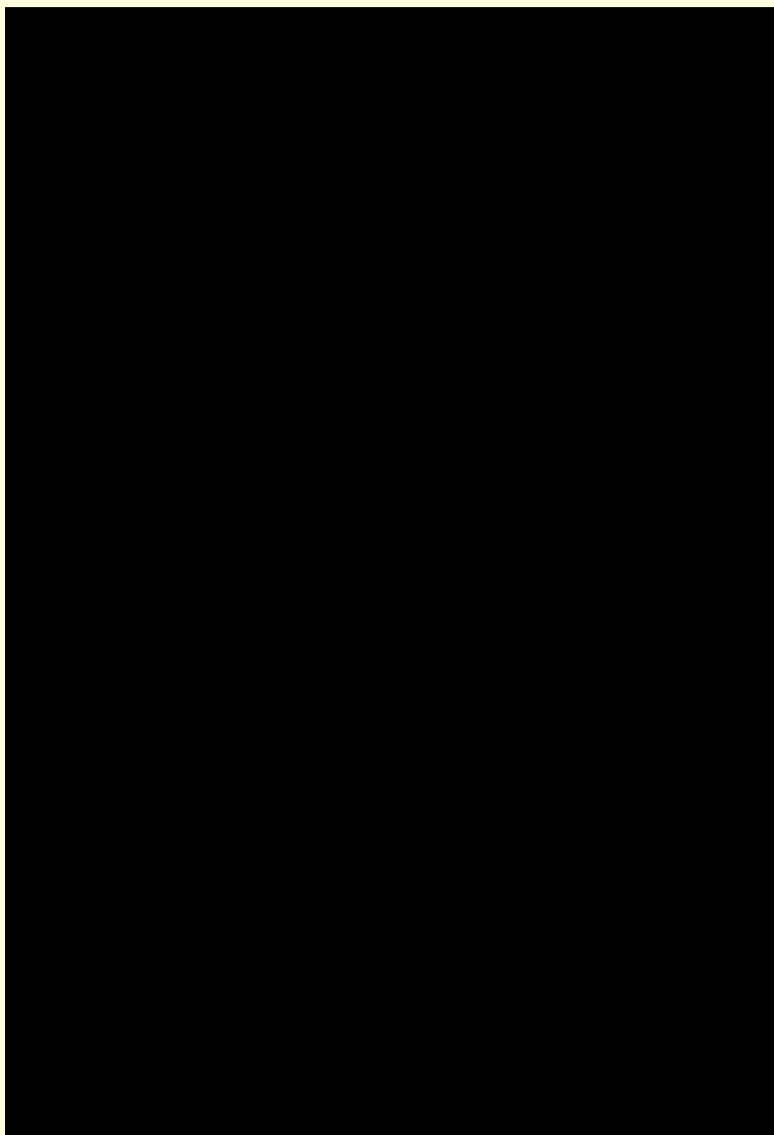


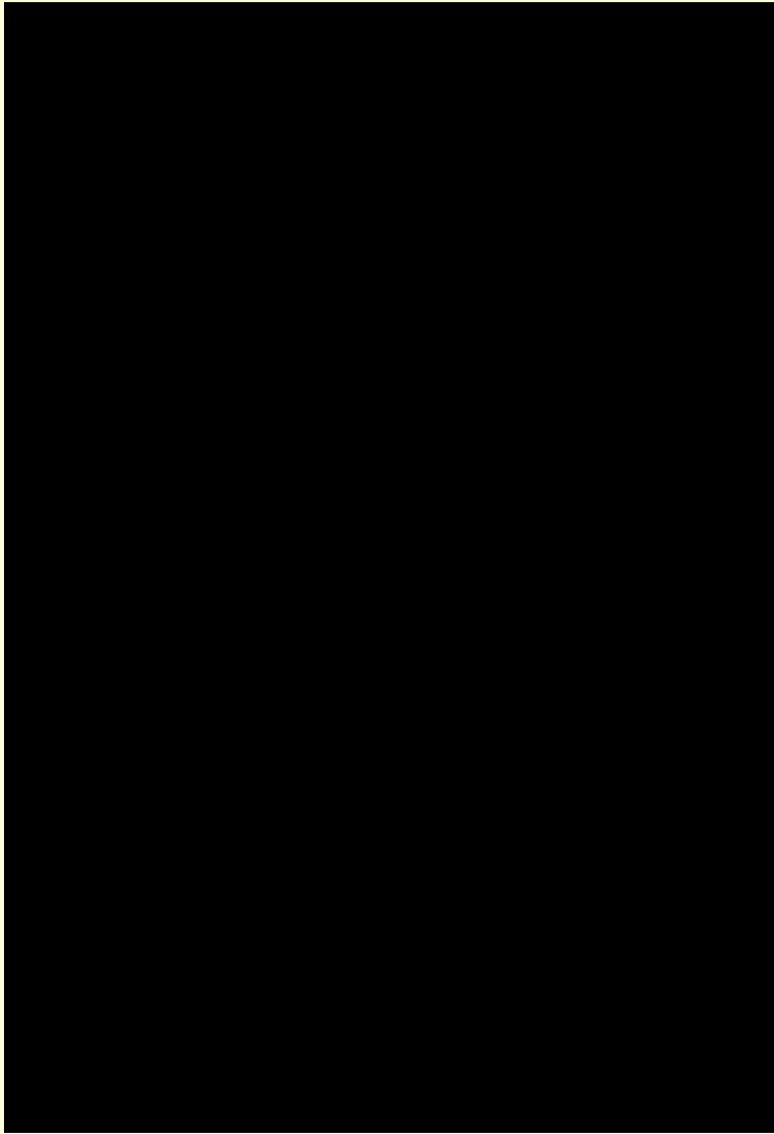


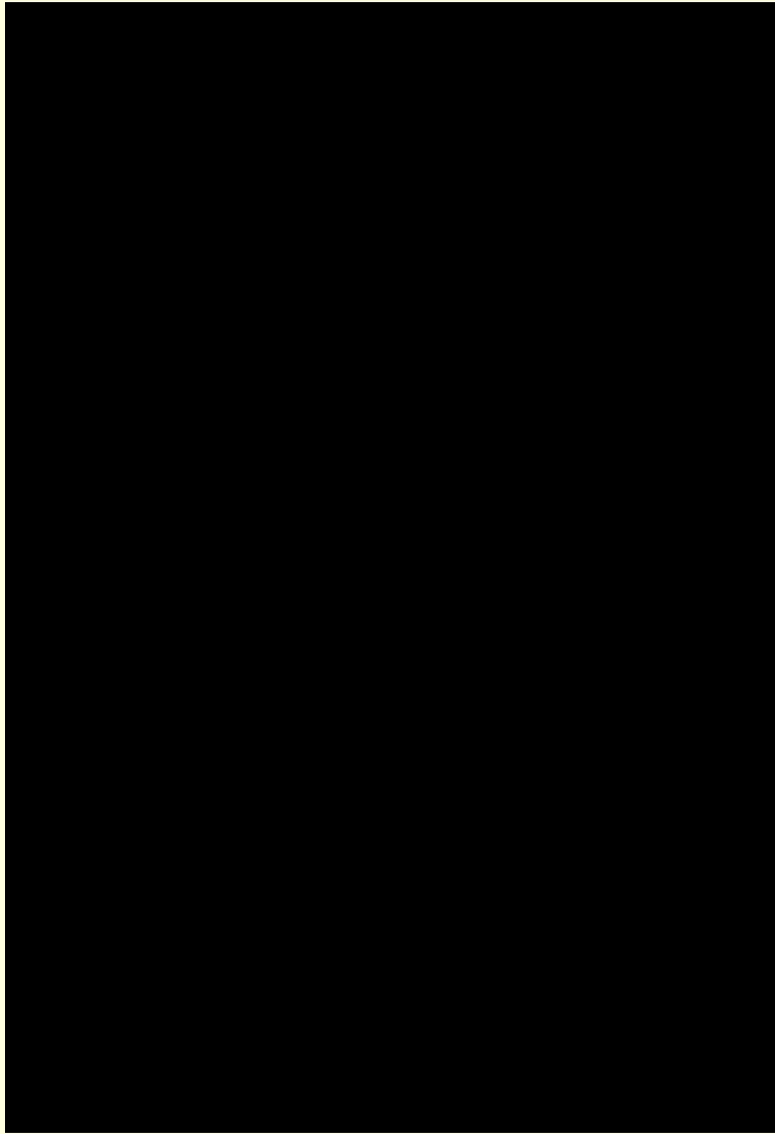




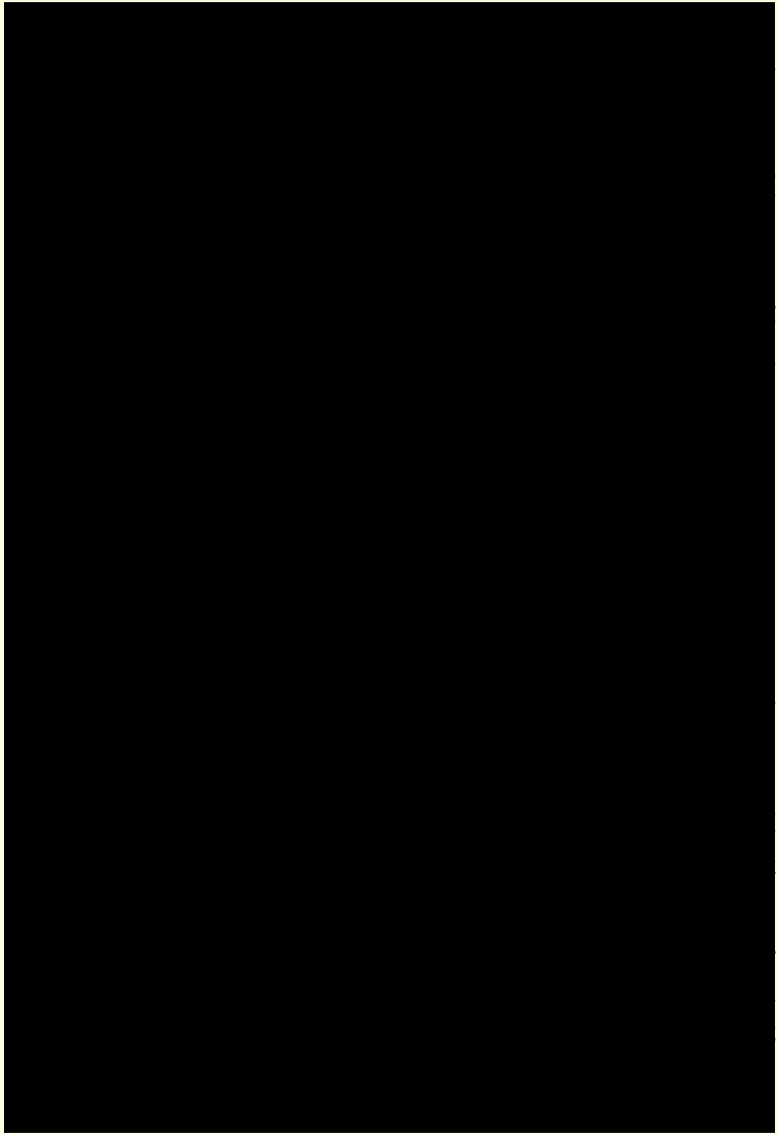


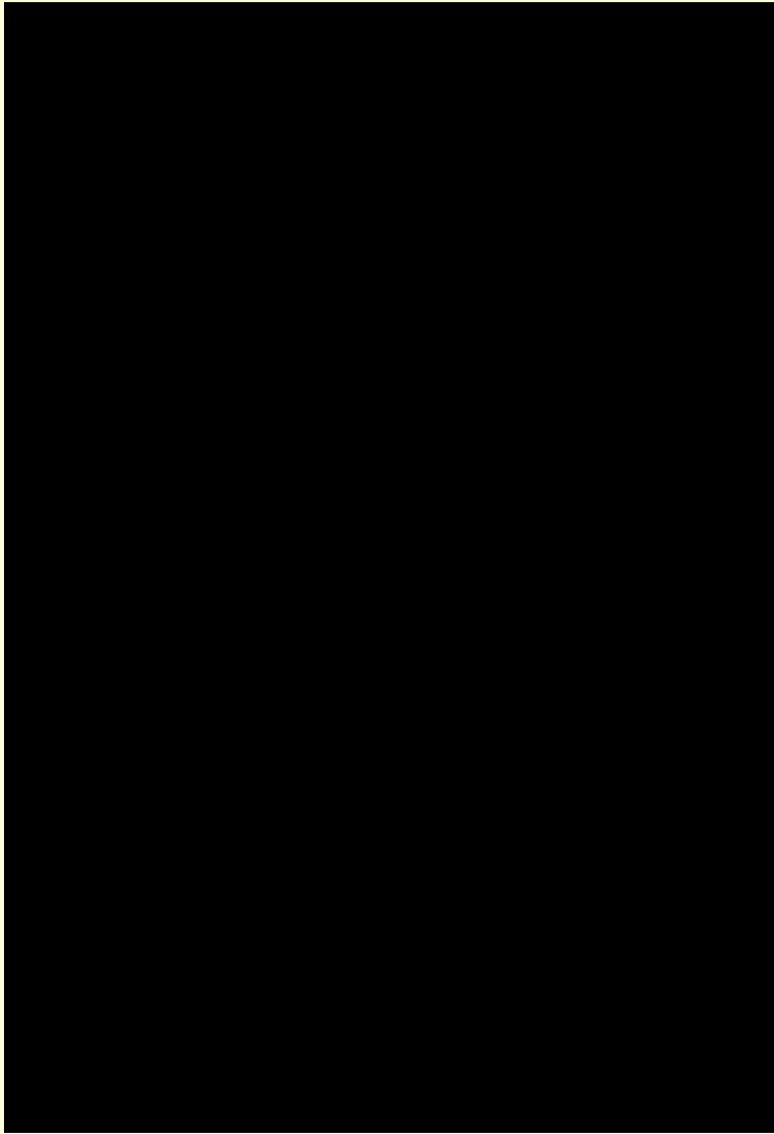


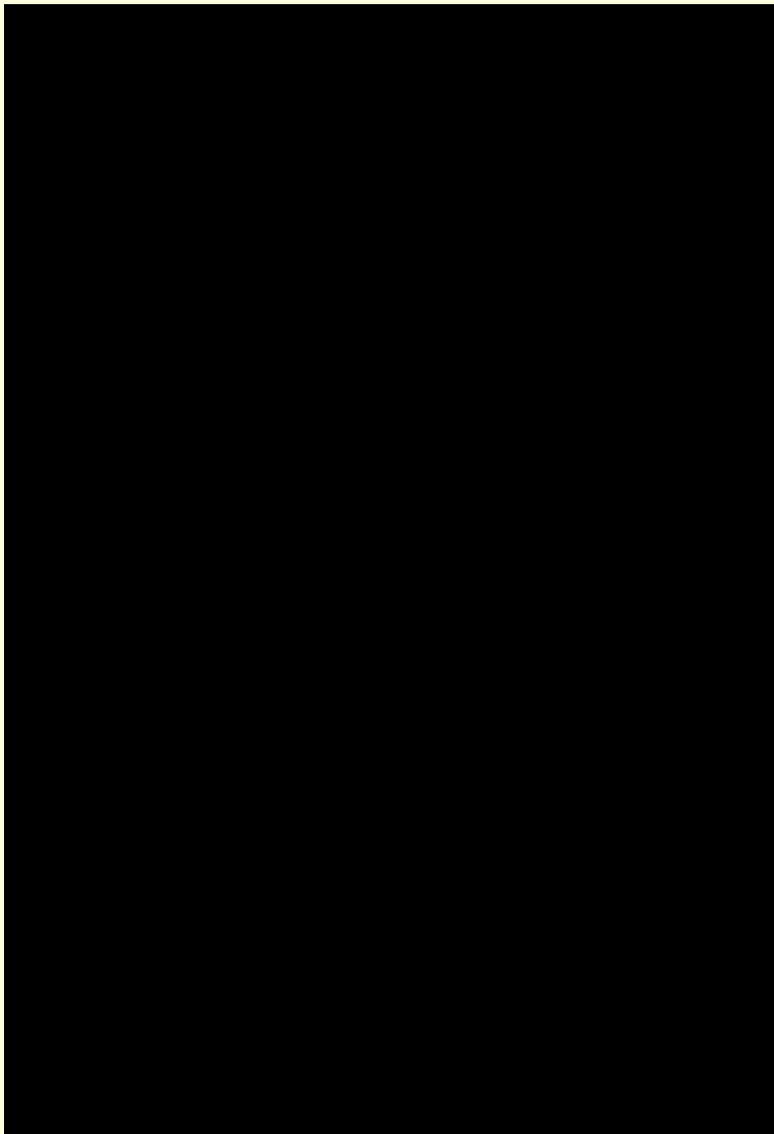


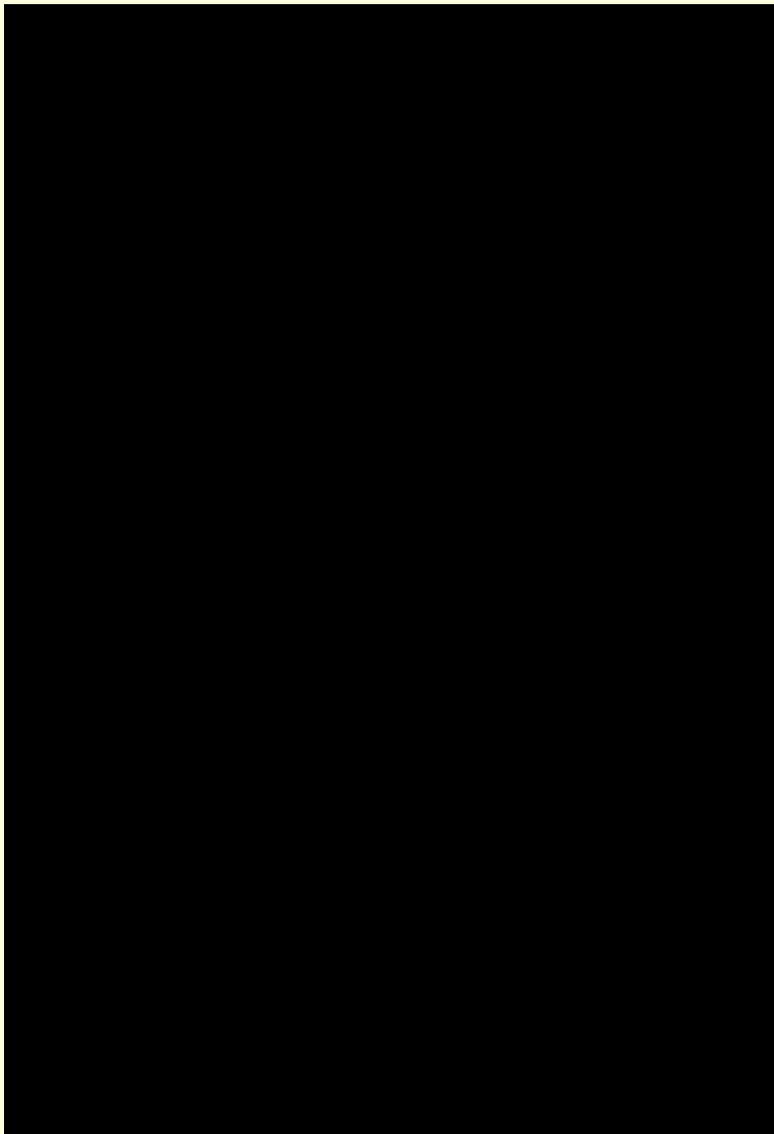


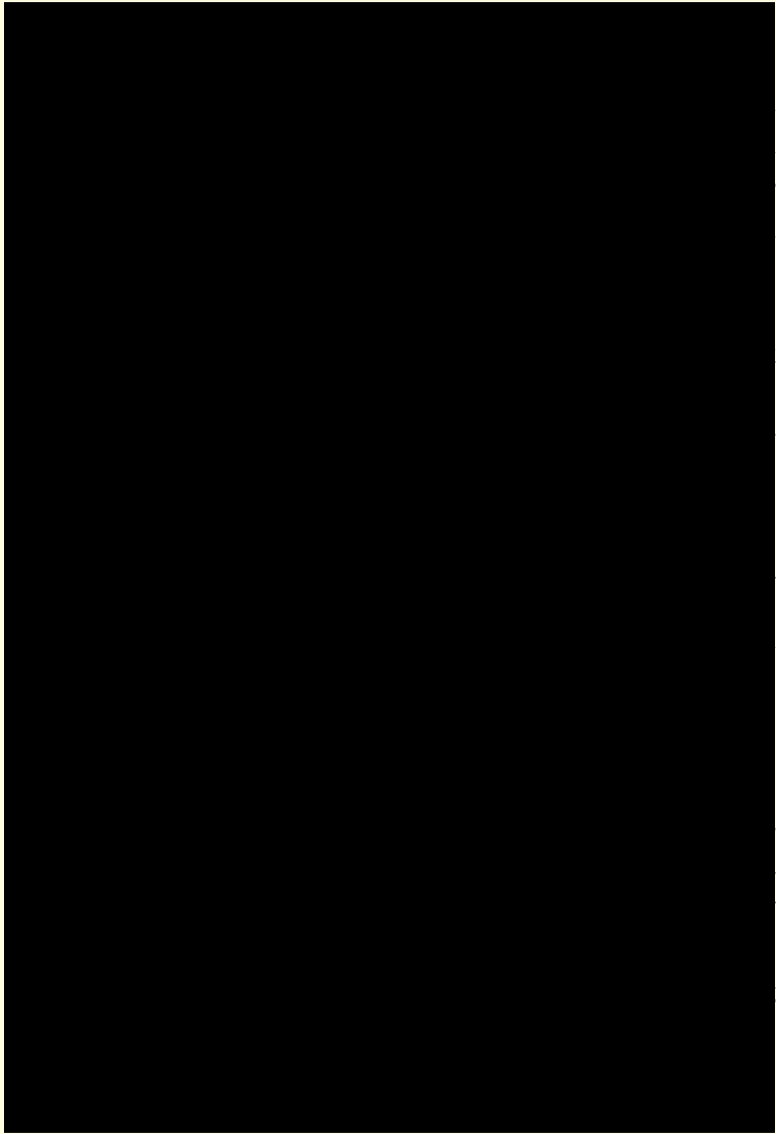


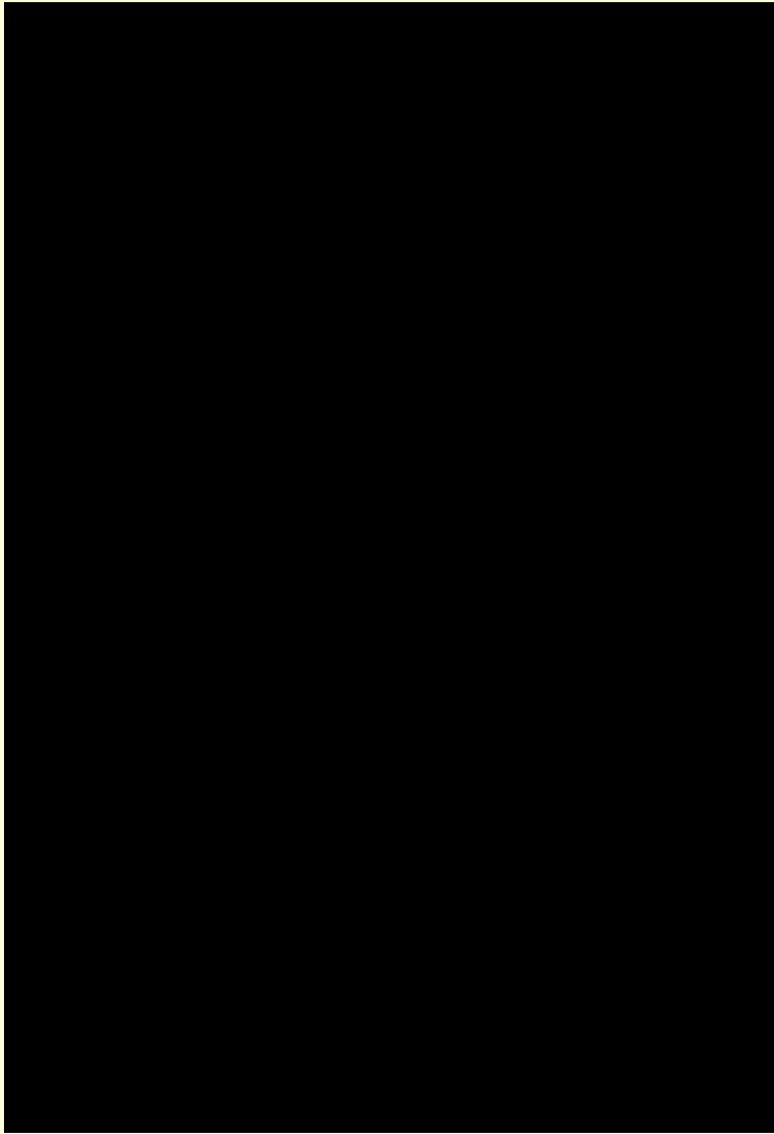


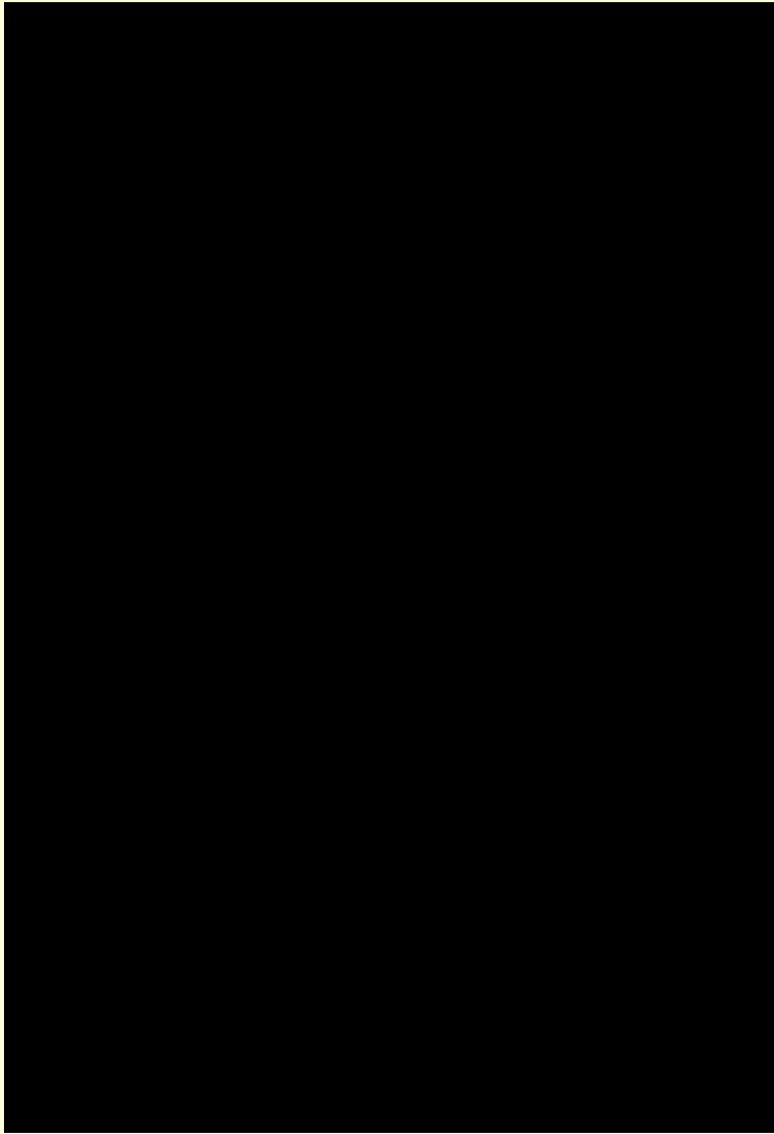




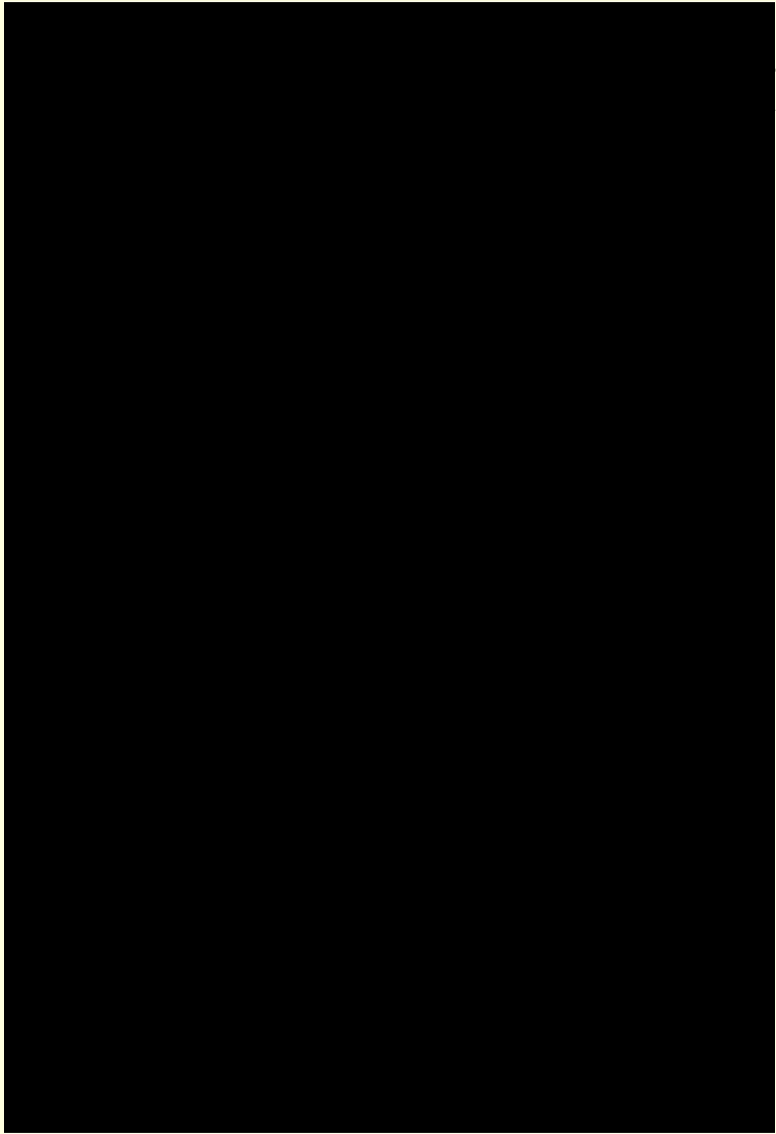


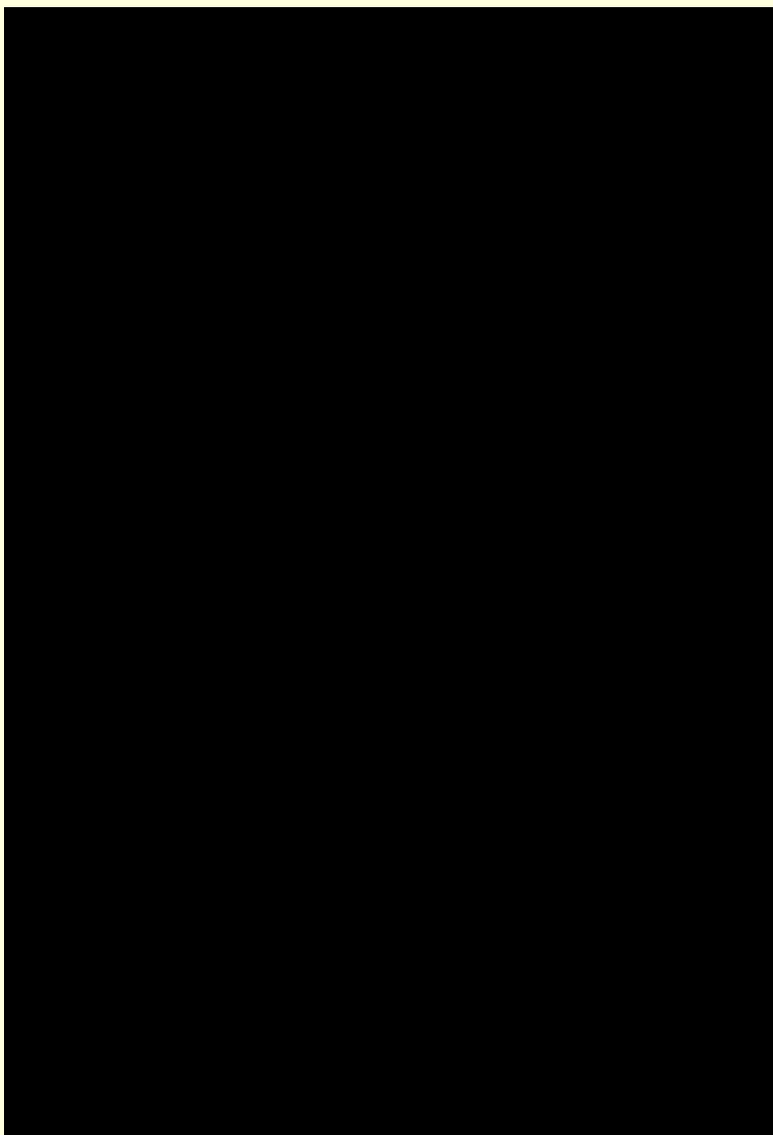


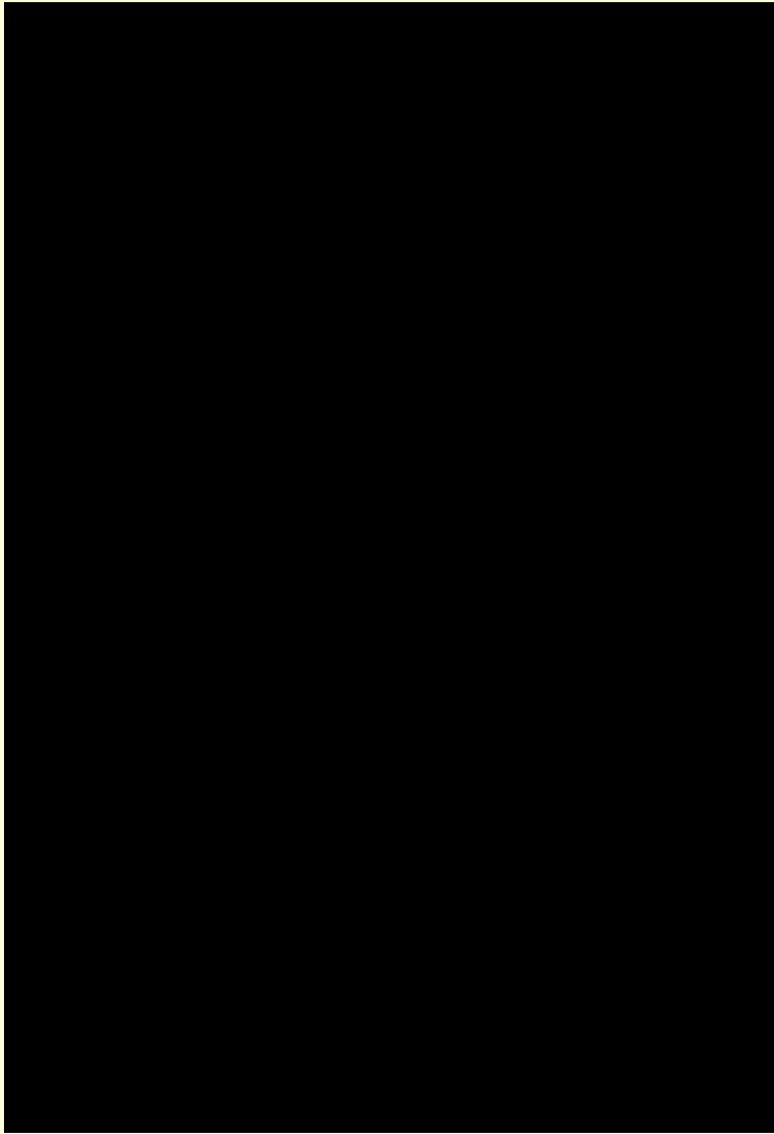






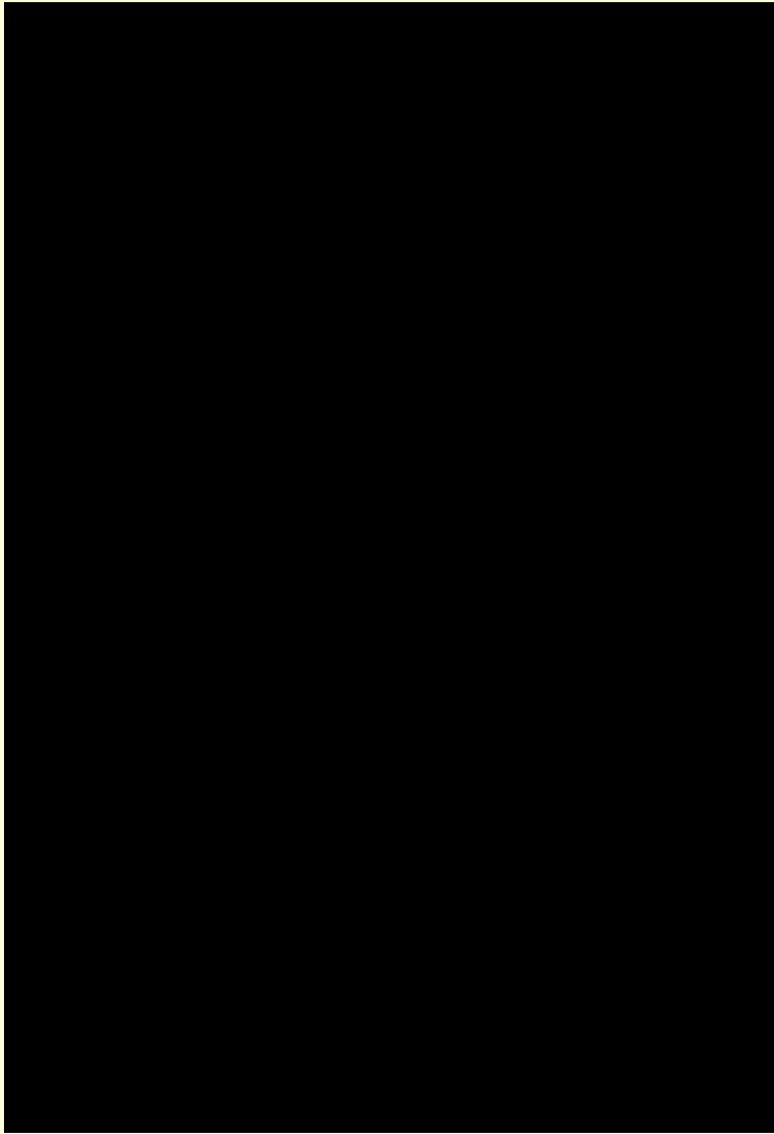


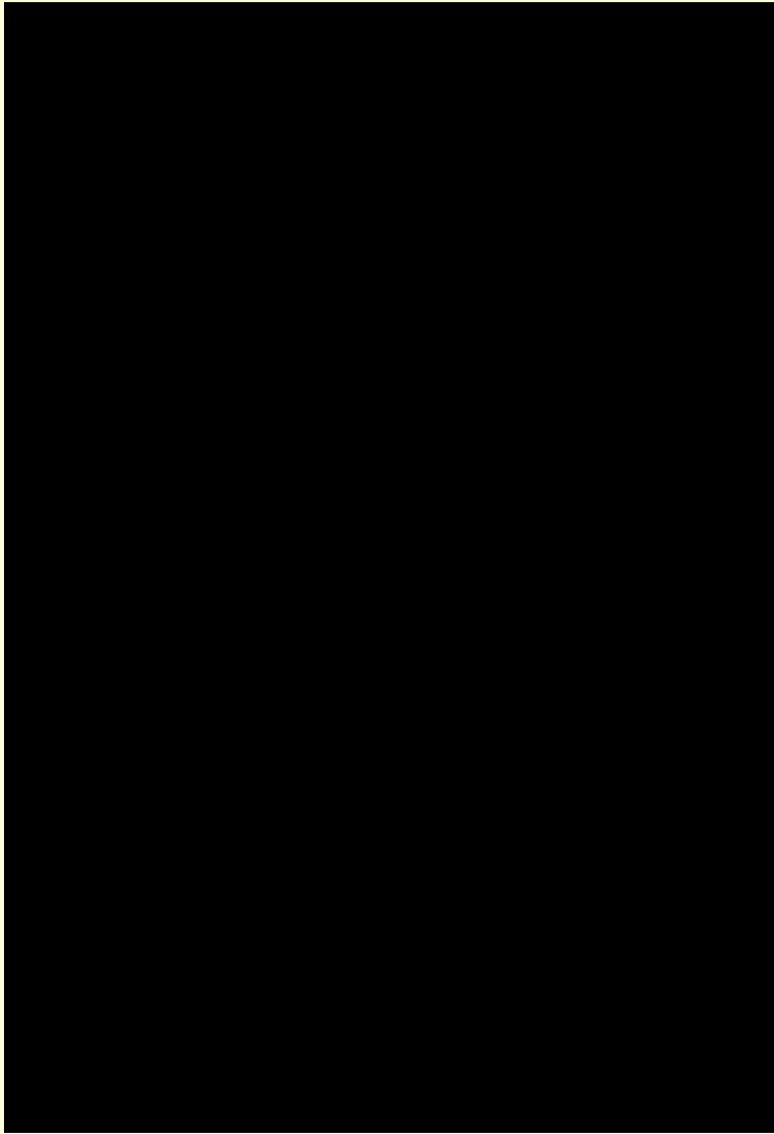


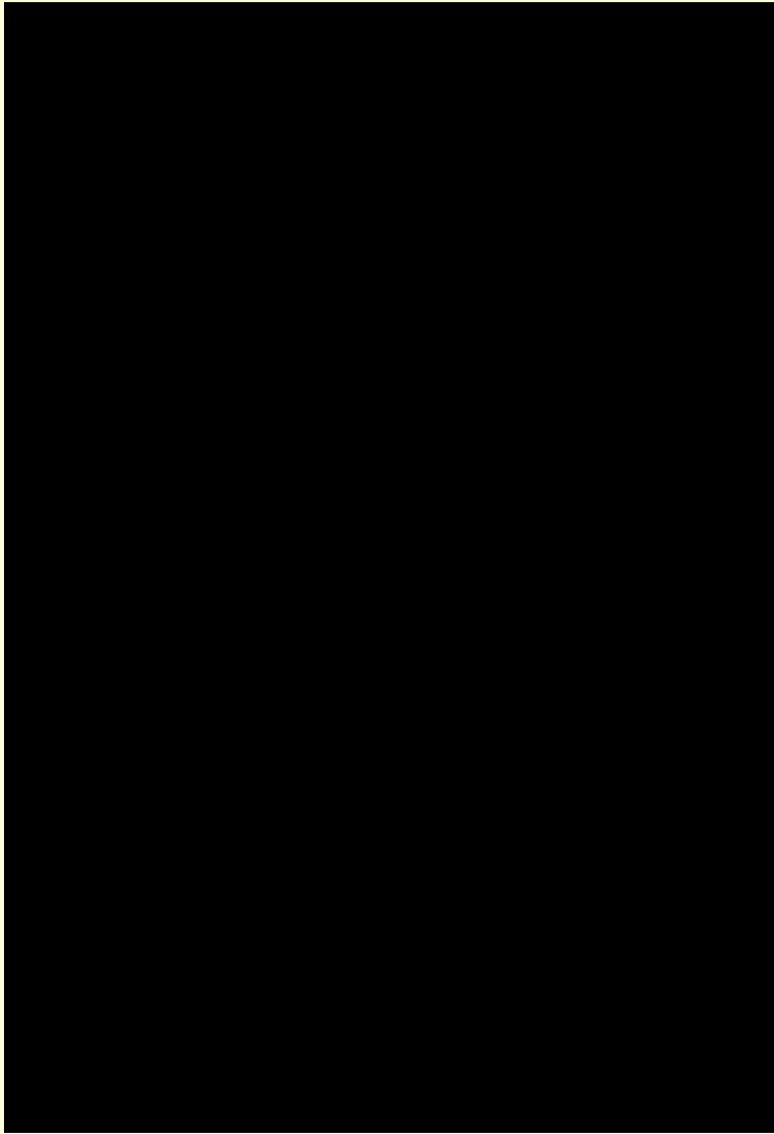


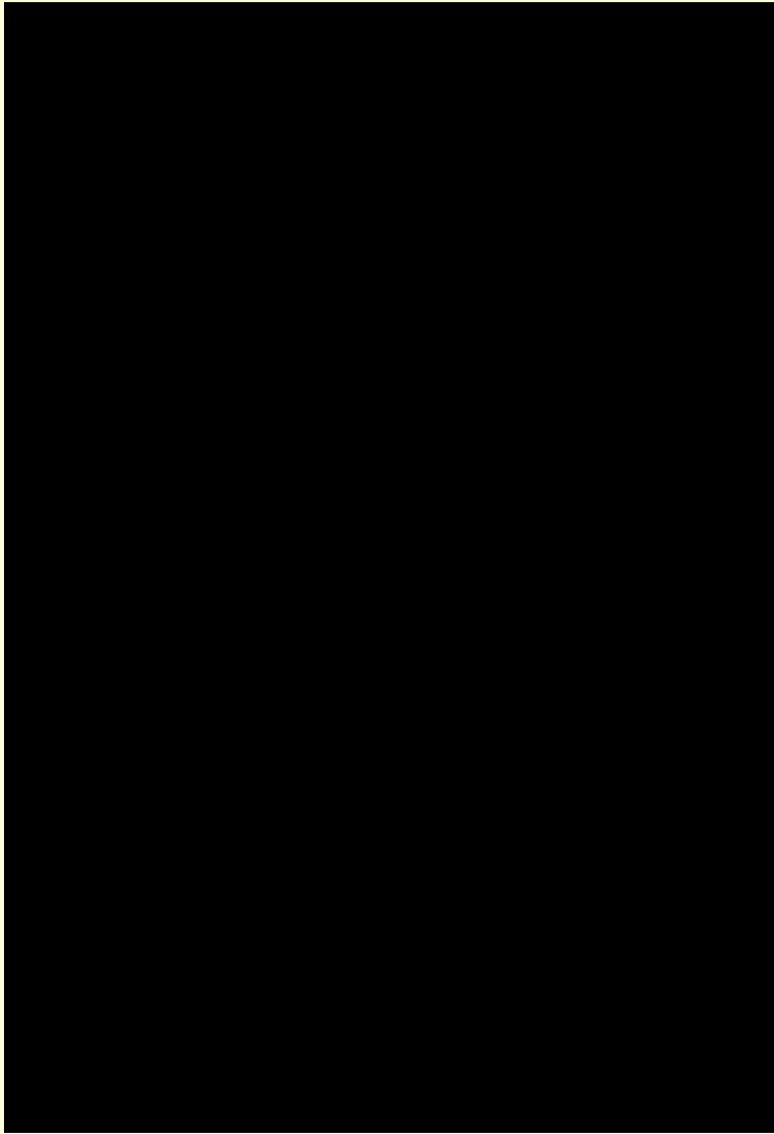
b6
b7C
b7E



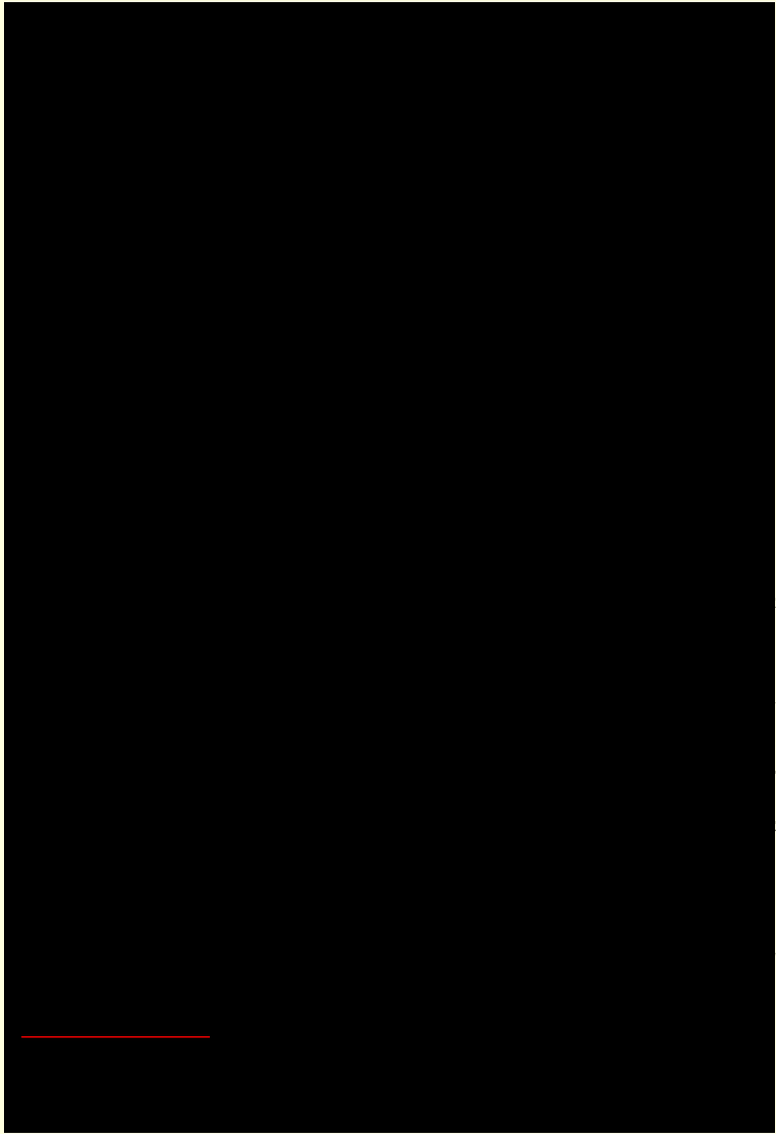


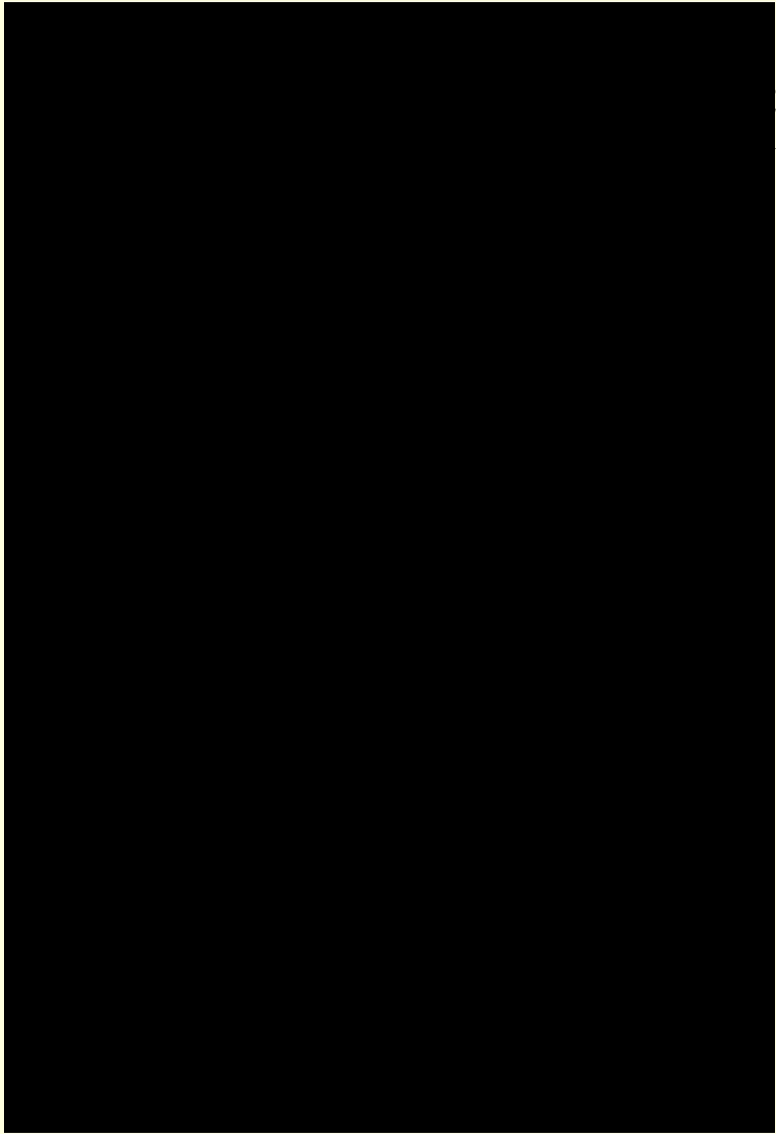


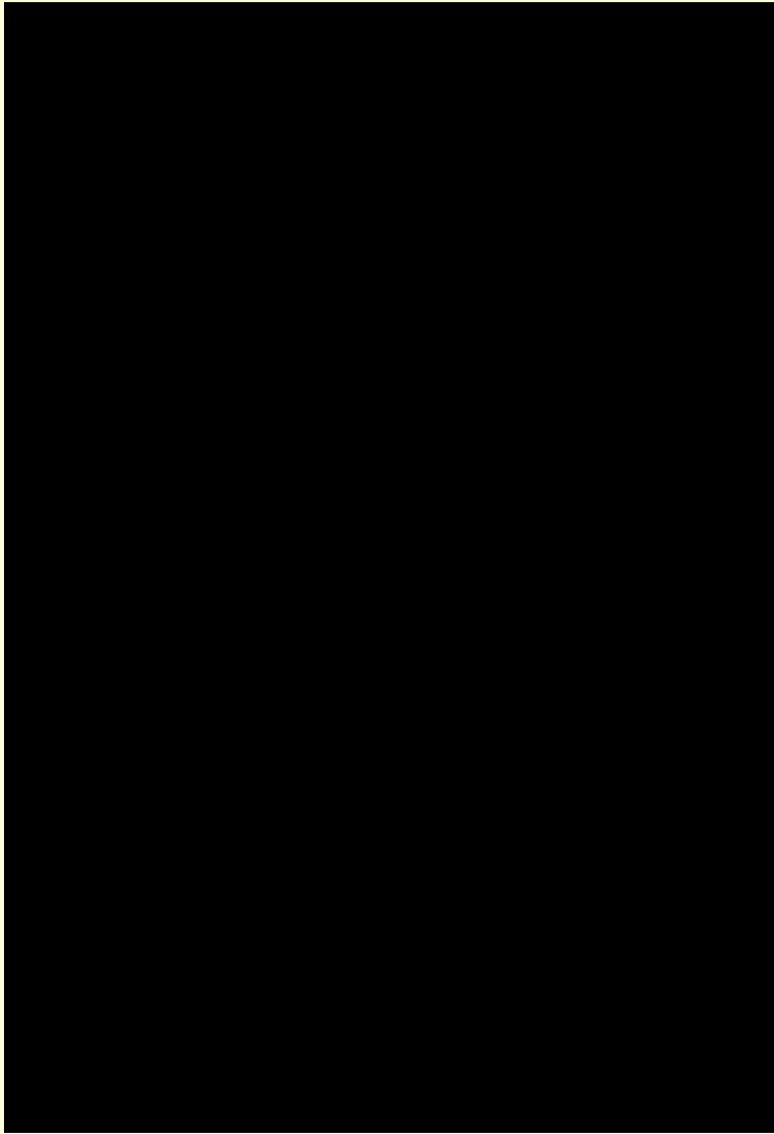


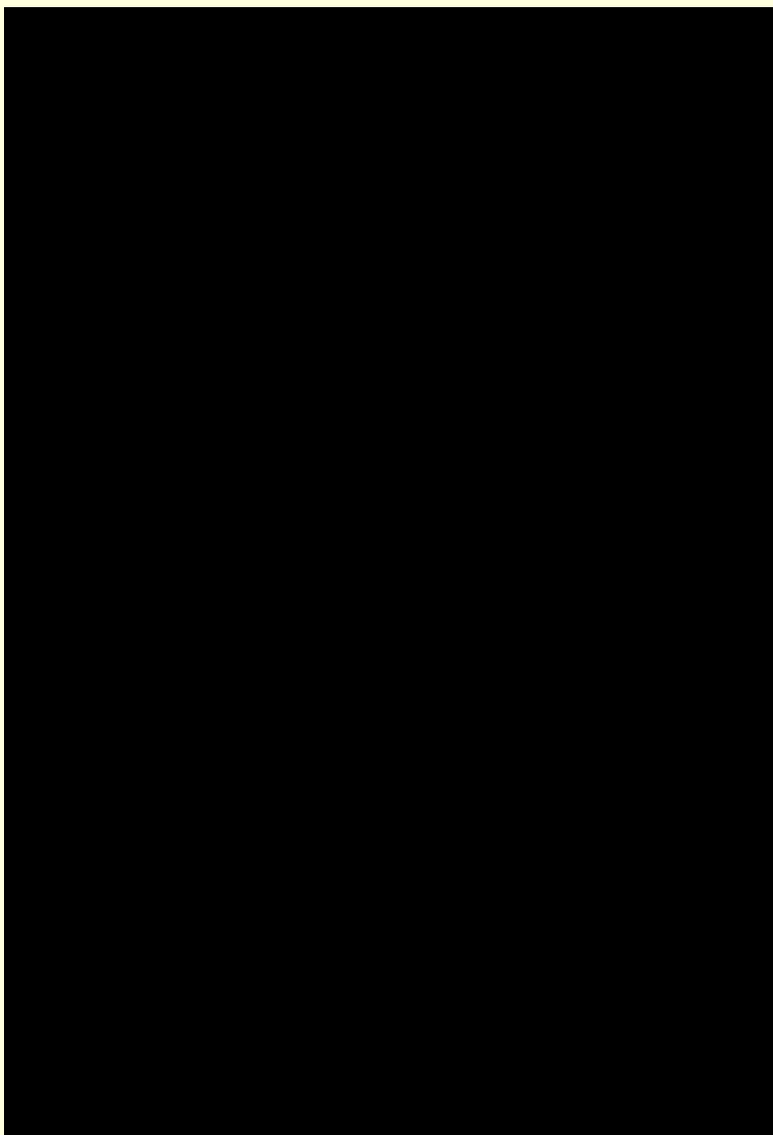








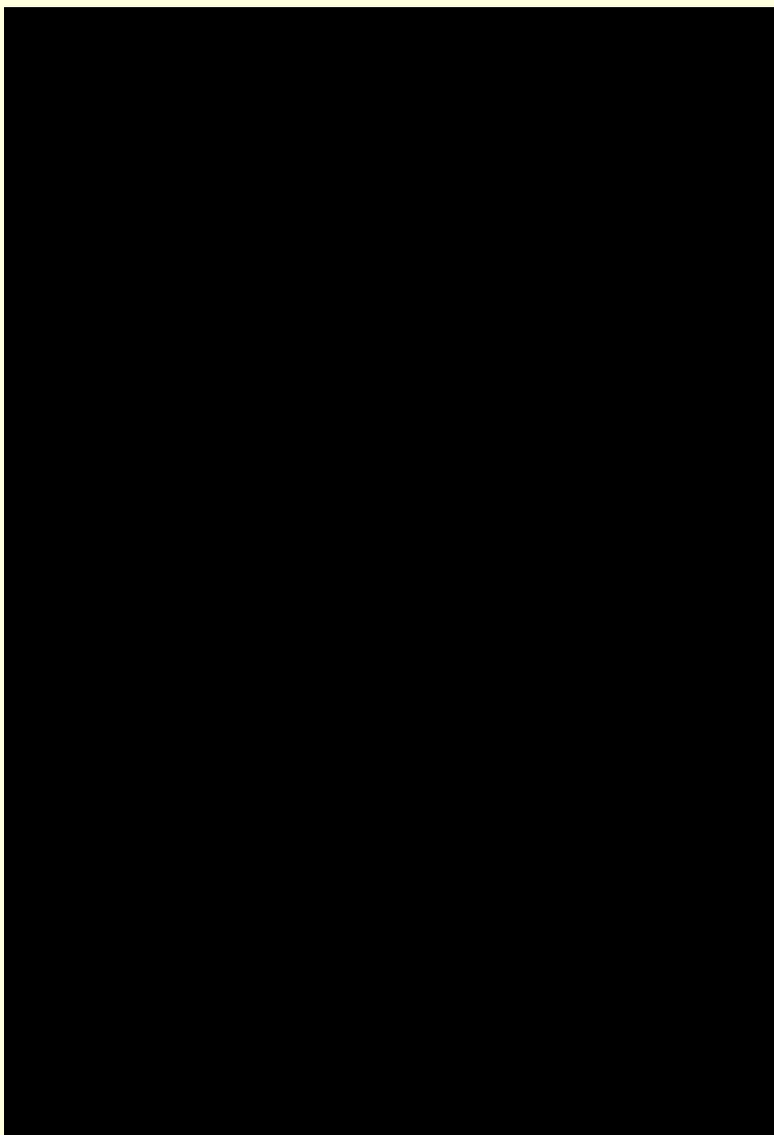




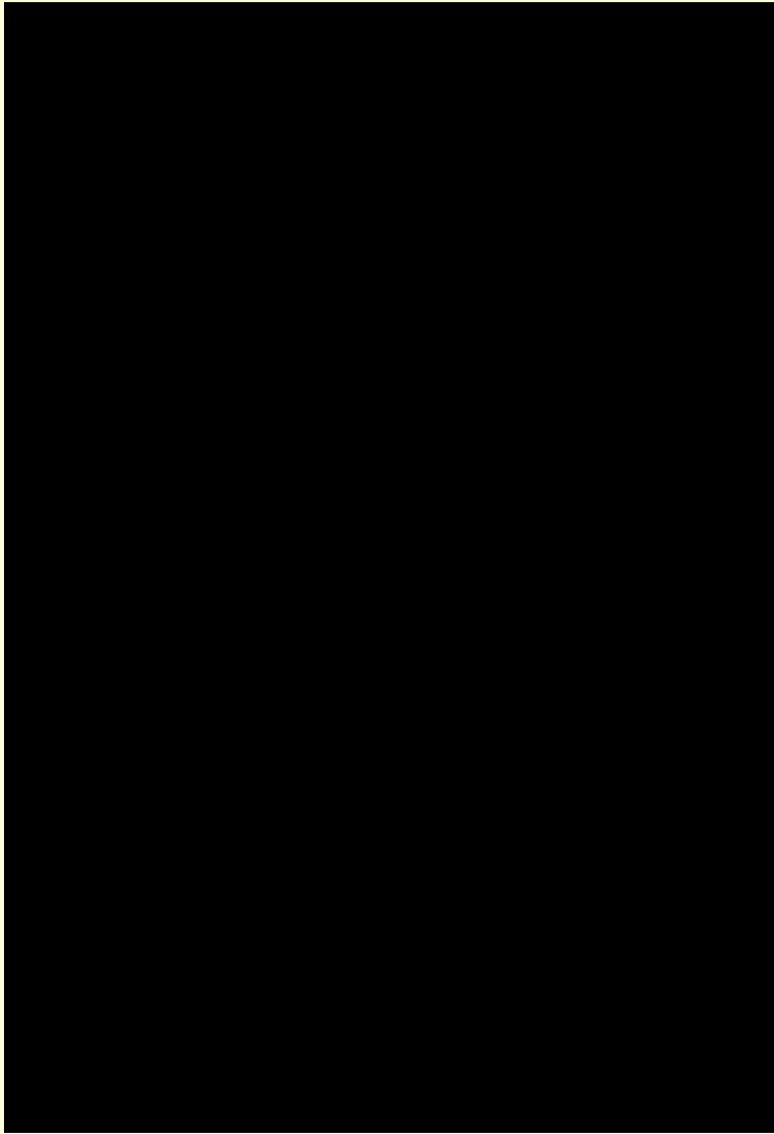


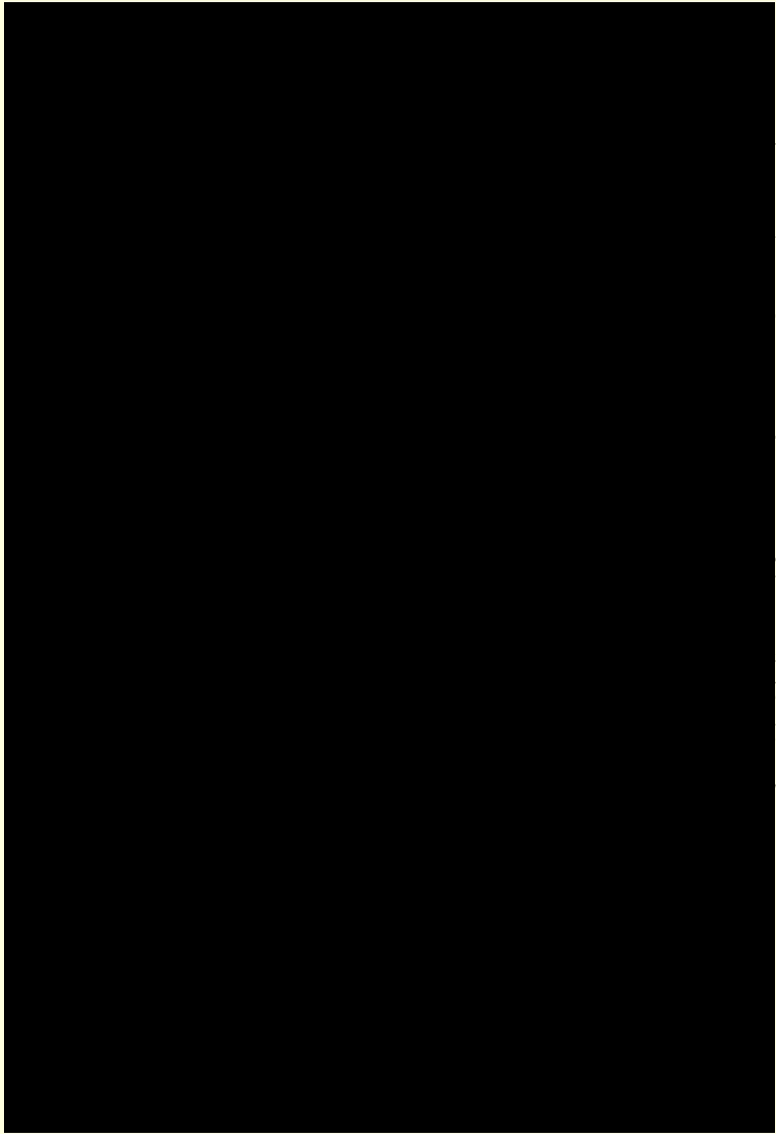


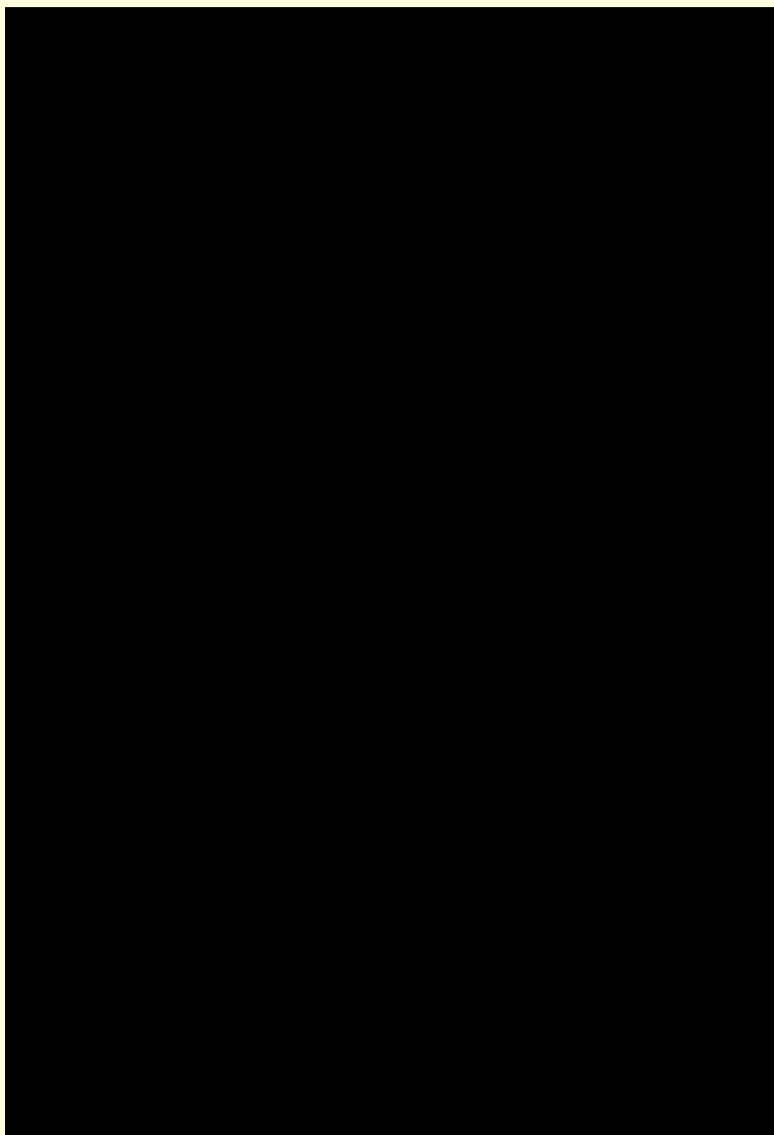


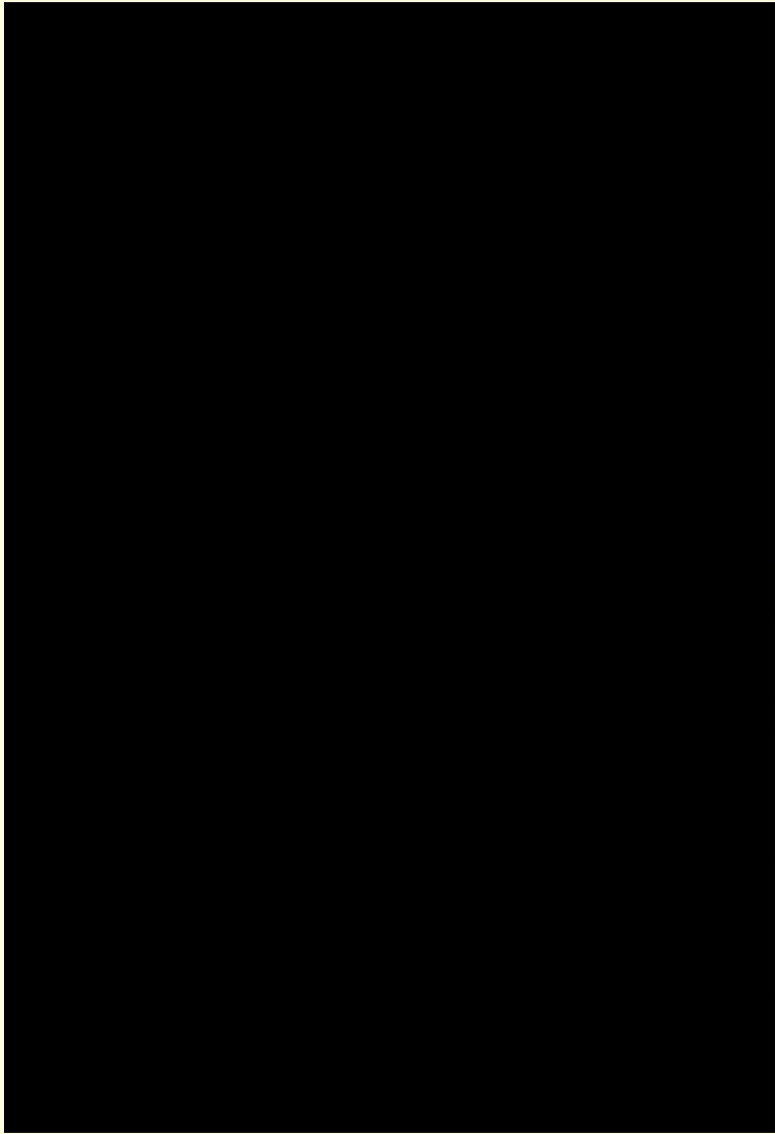


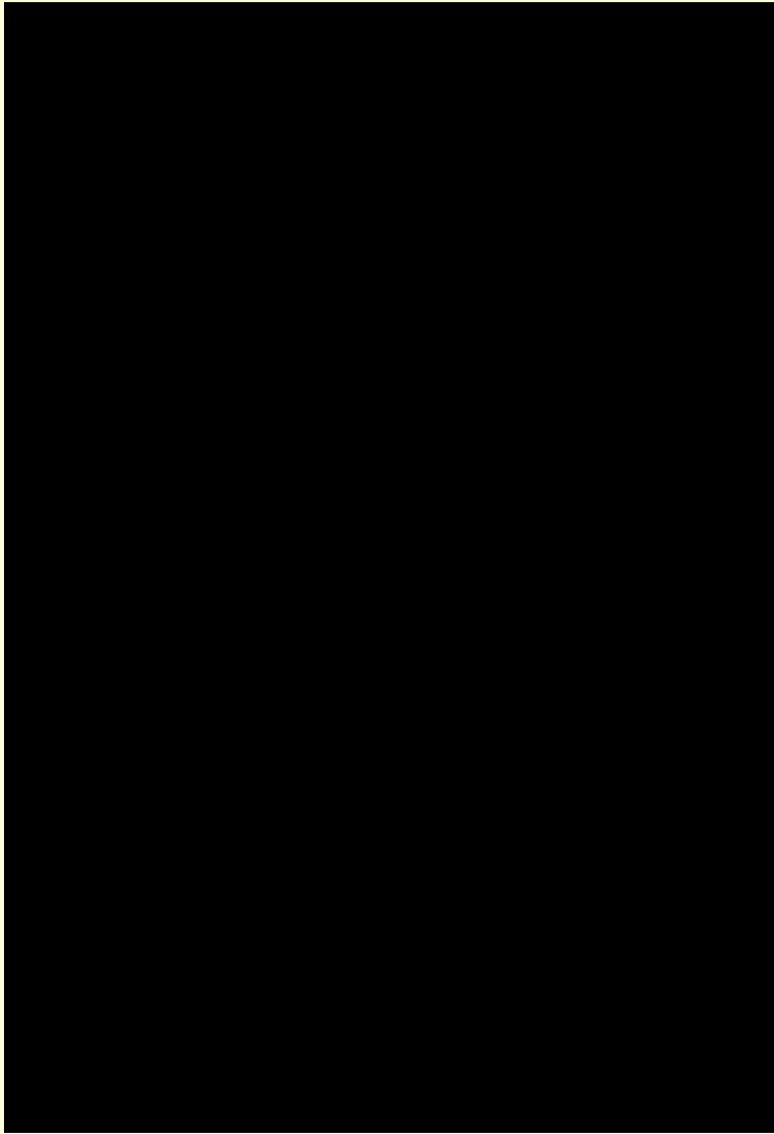


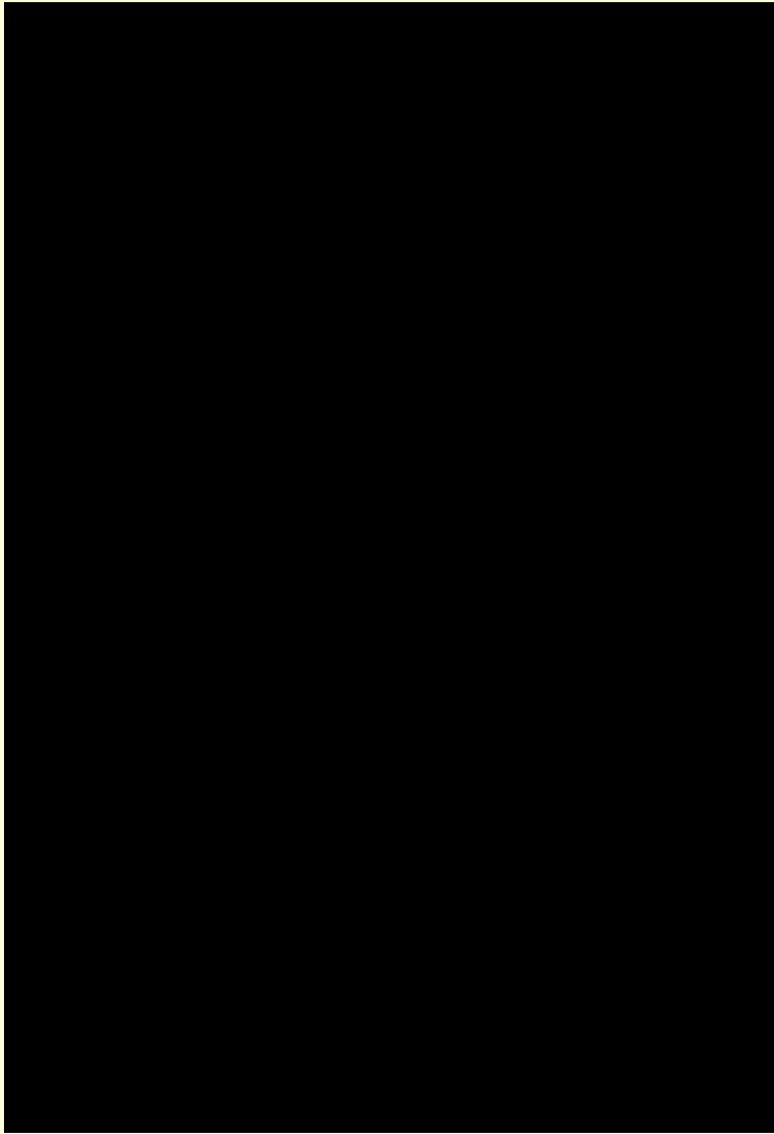


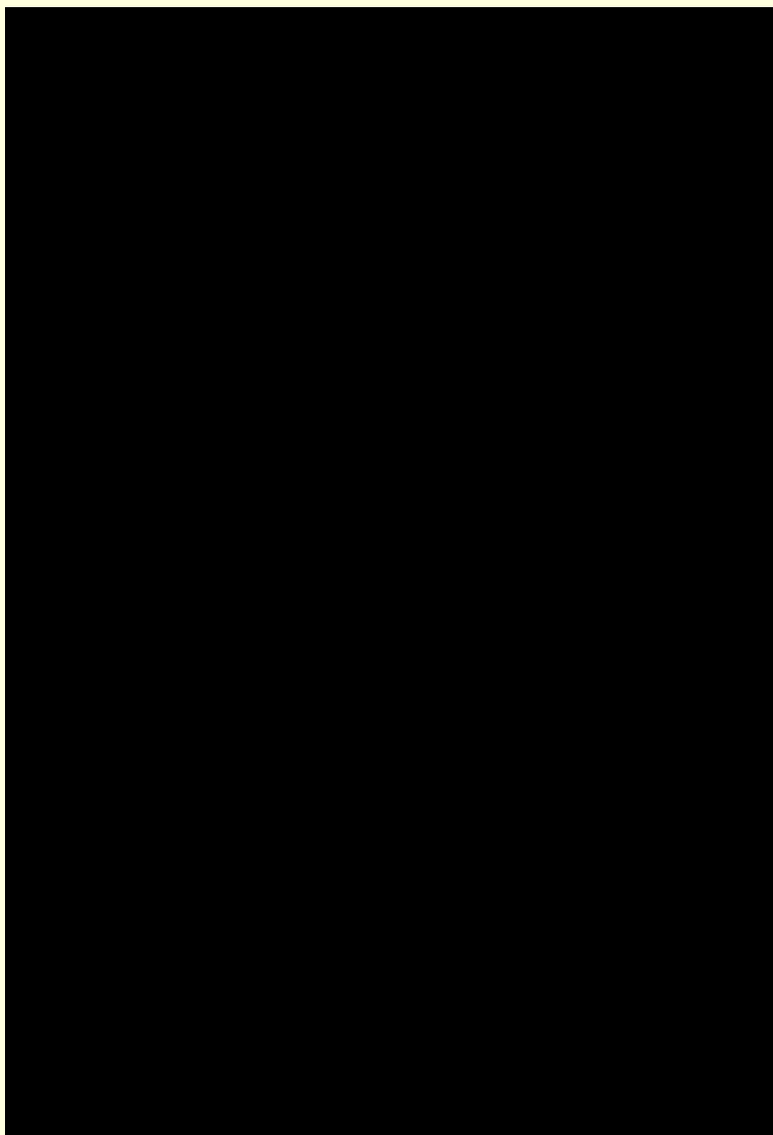




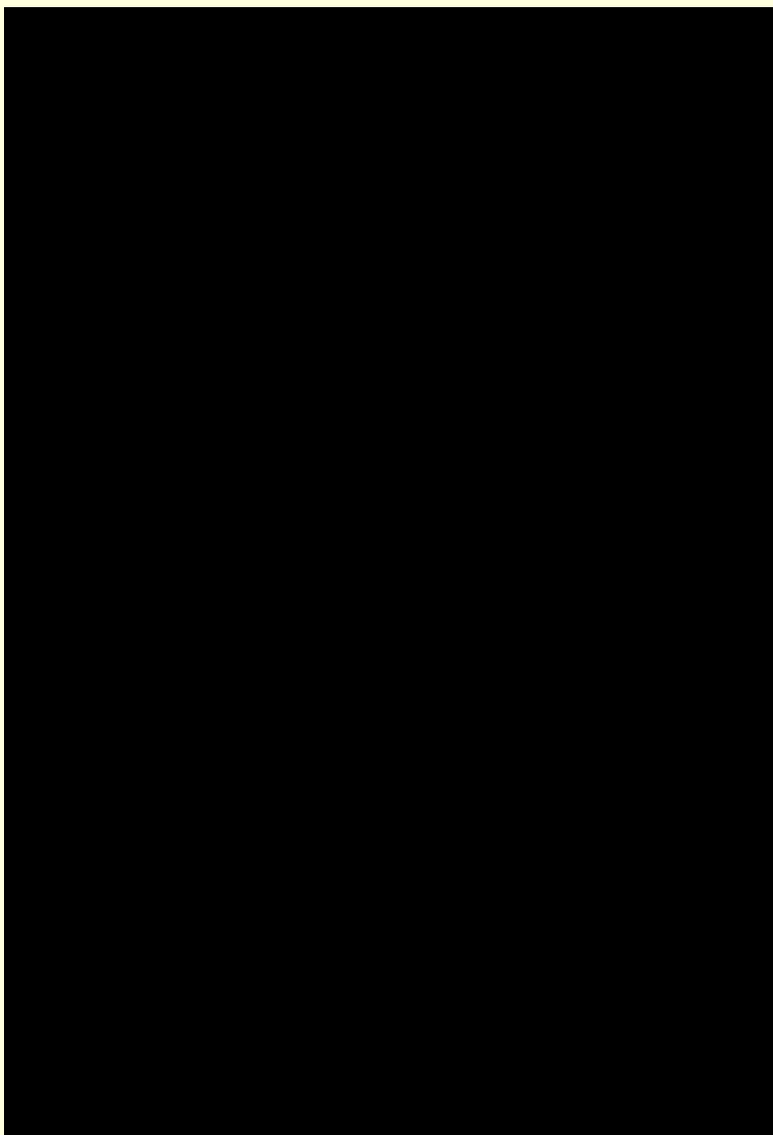


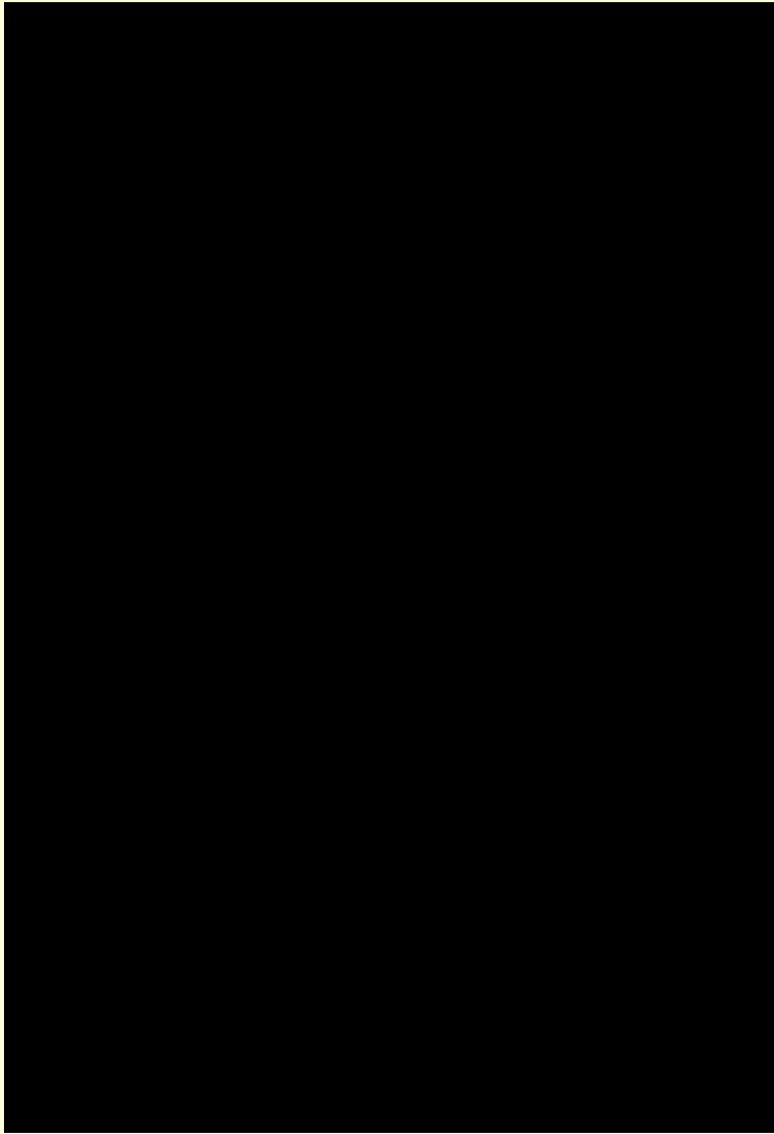


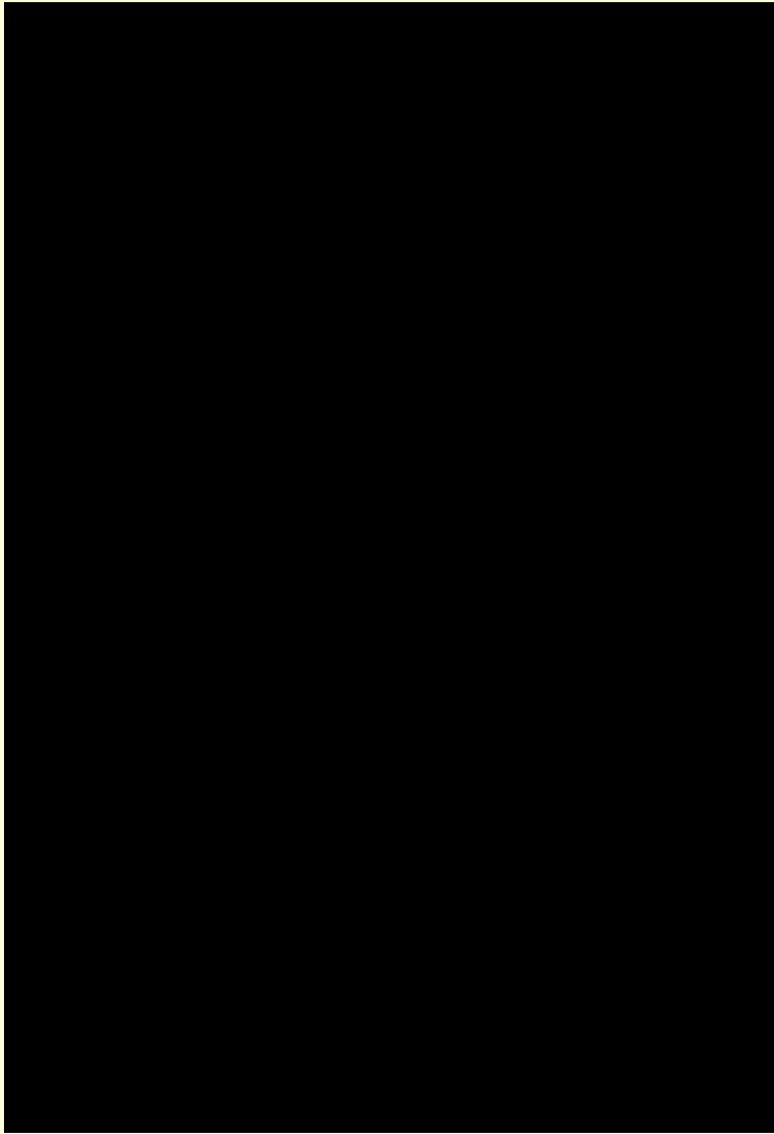


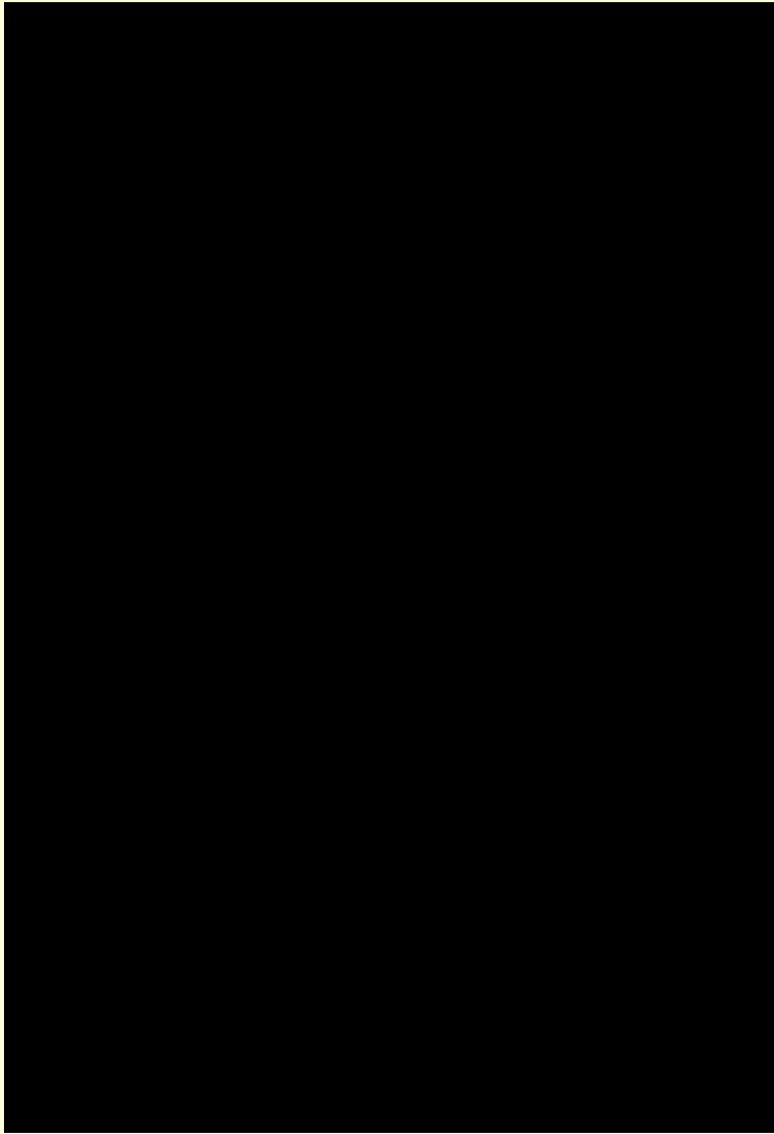


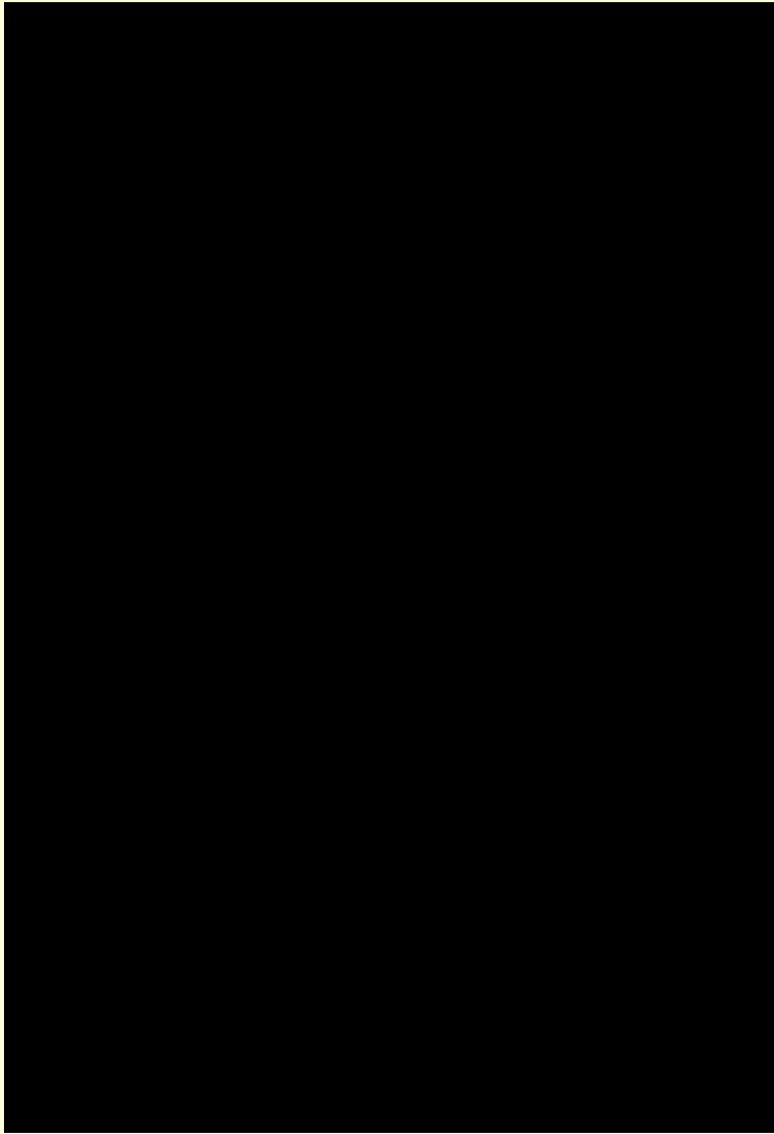


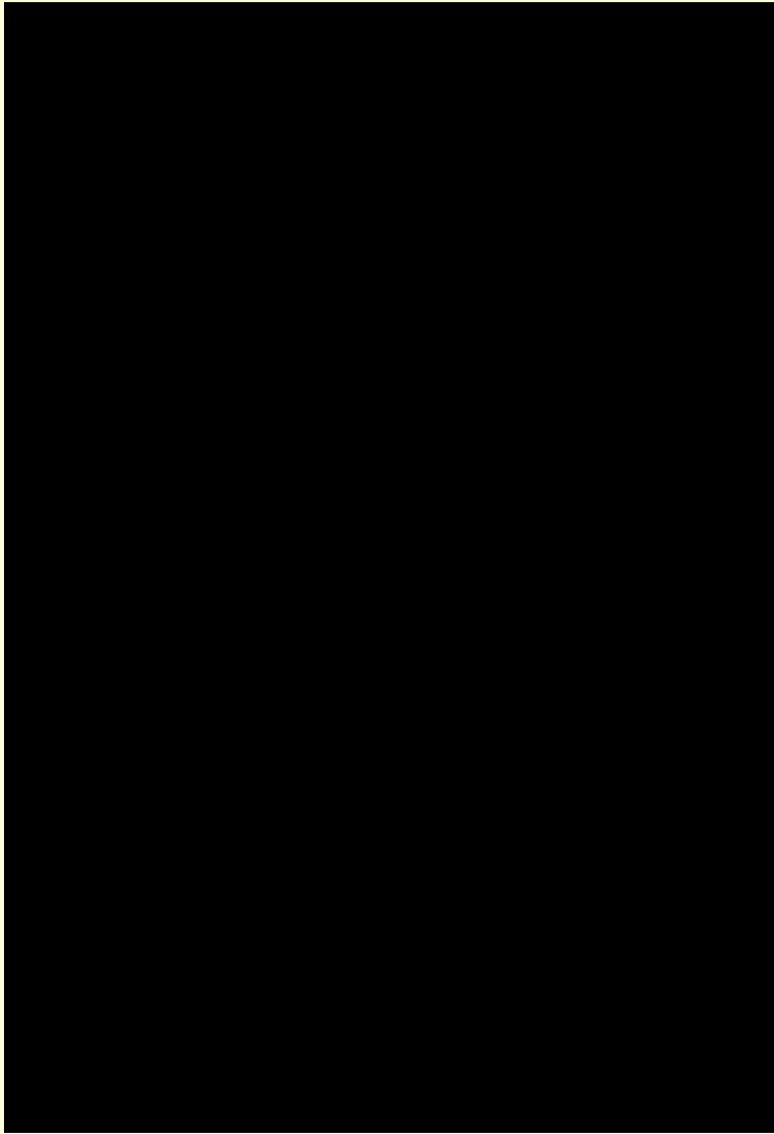


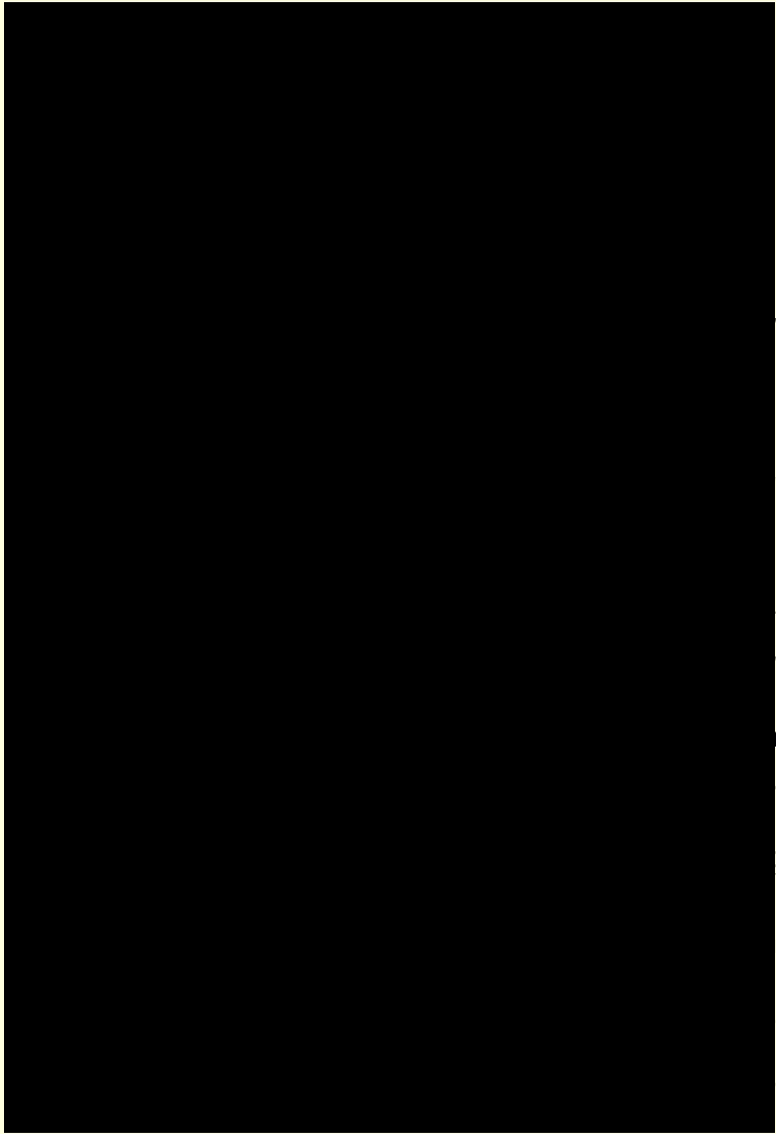










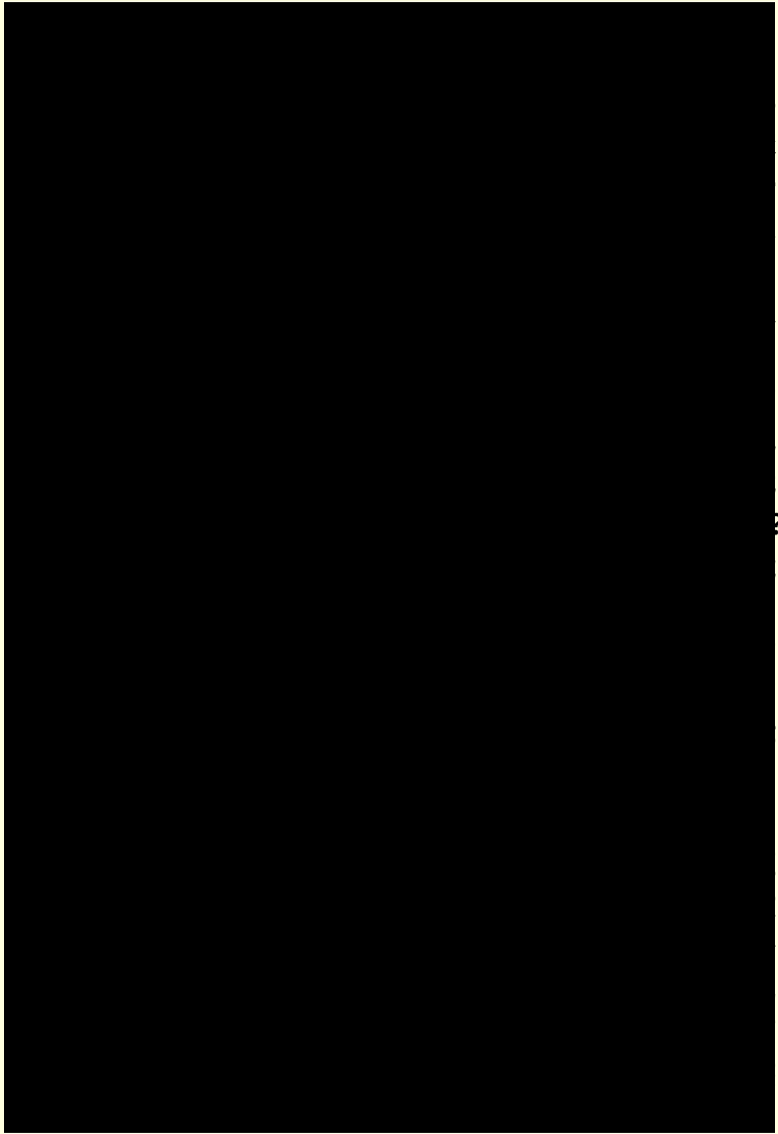


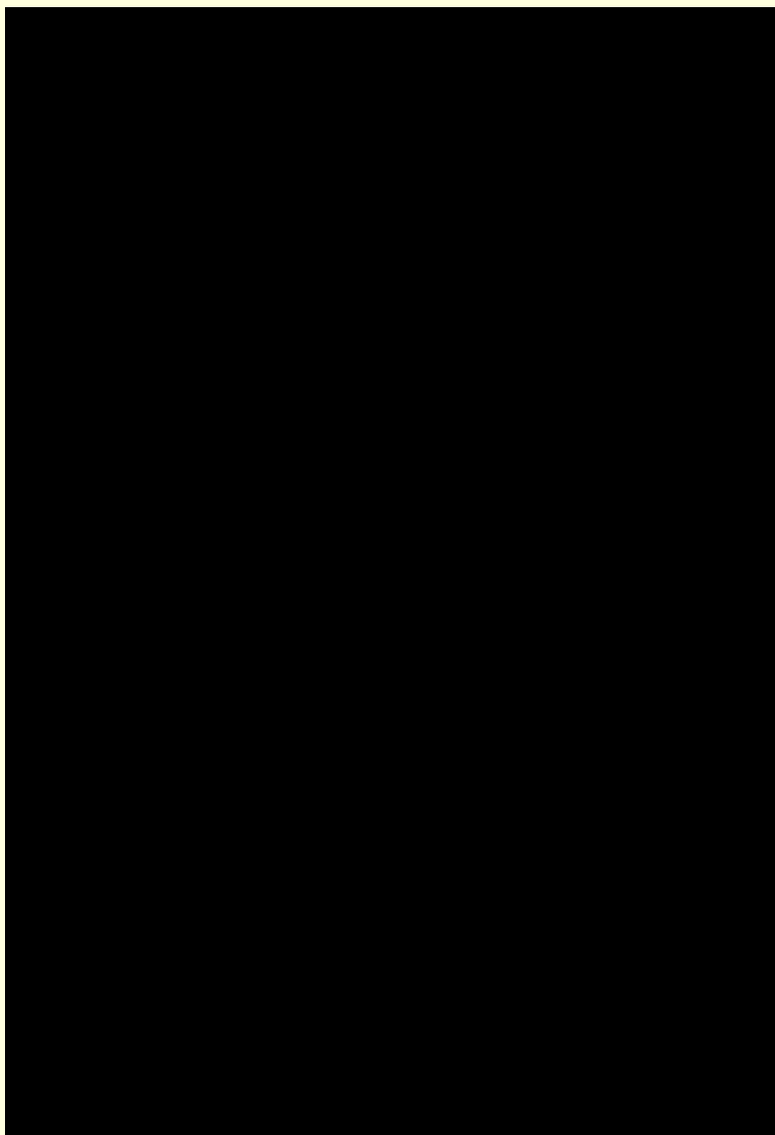




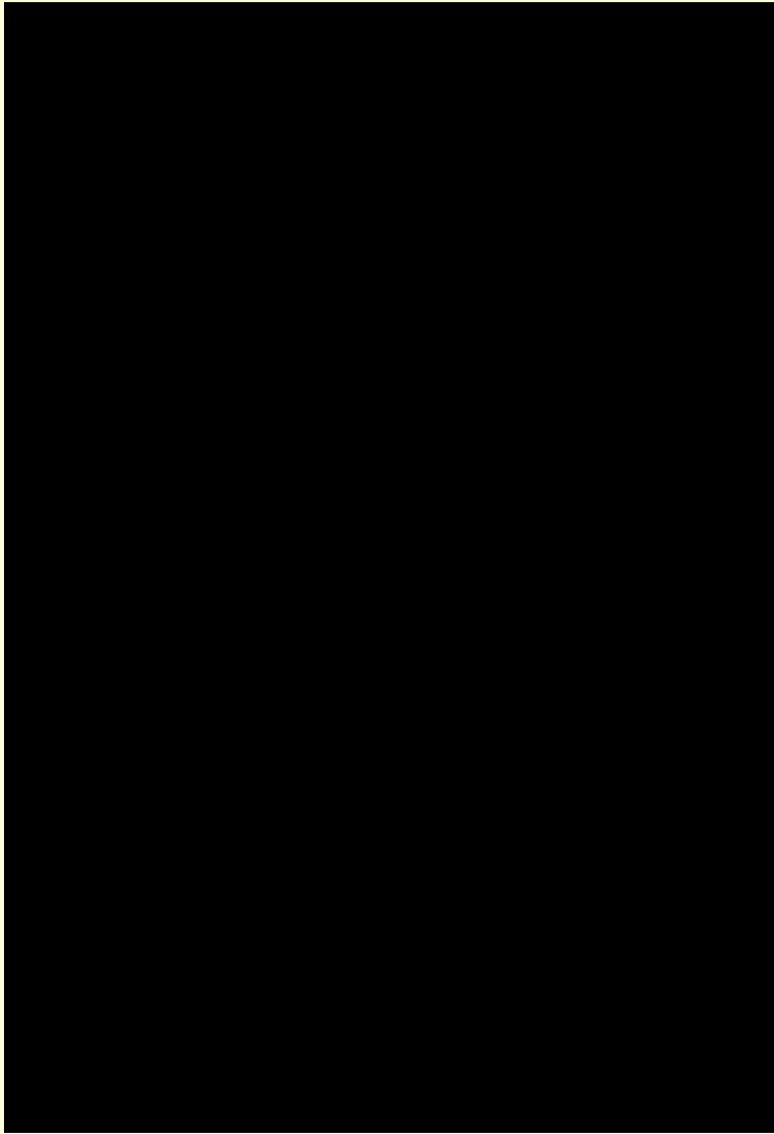


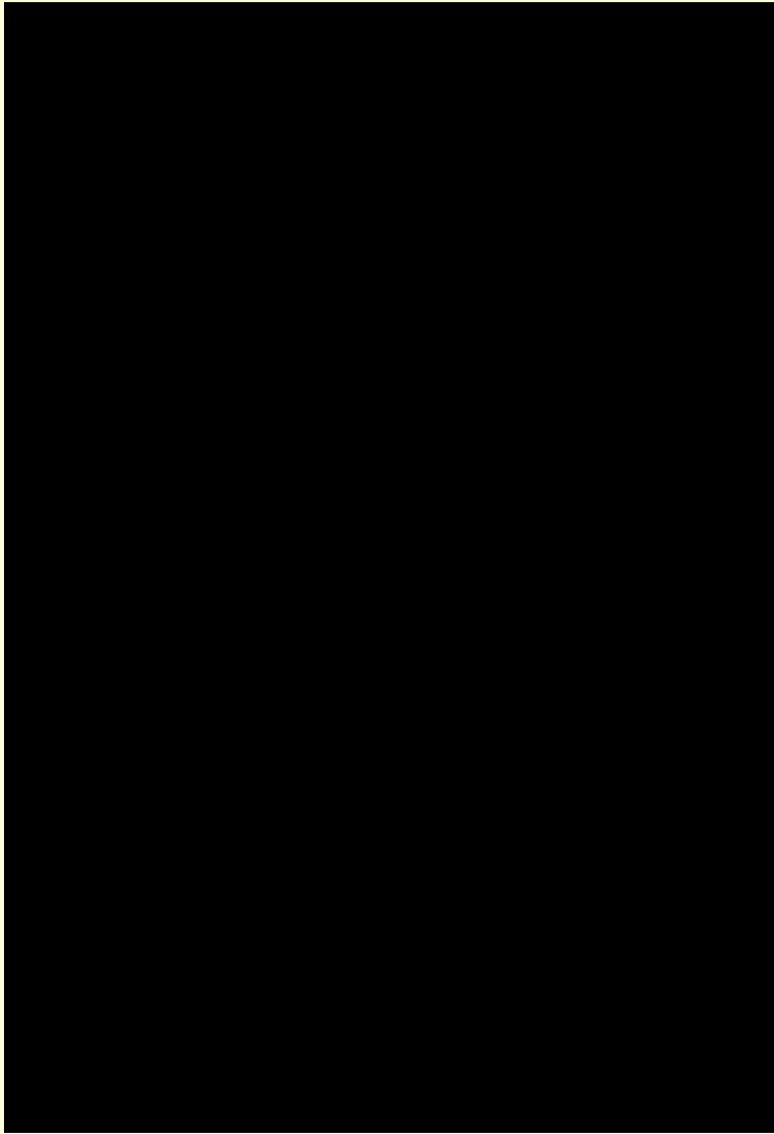


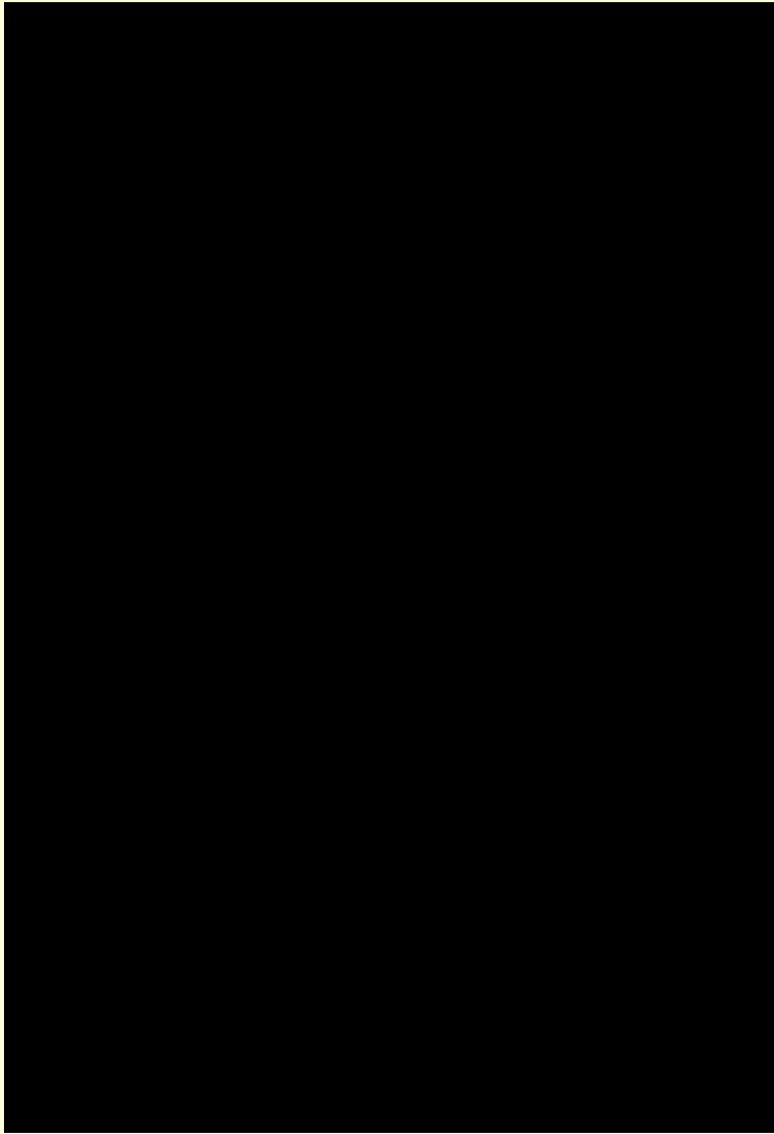


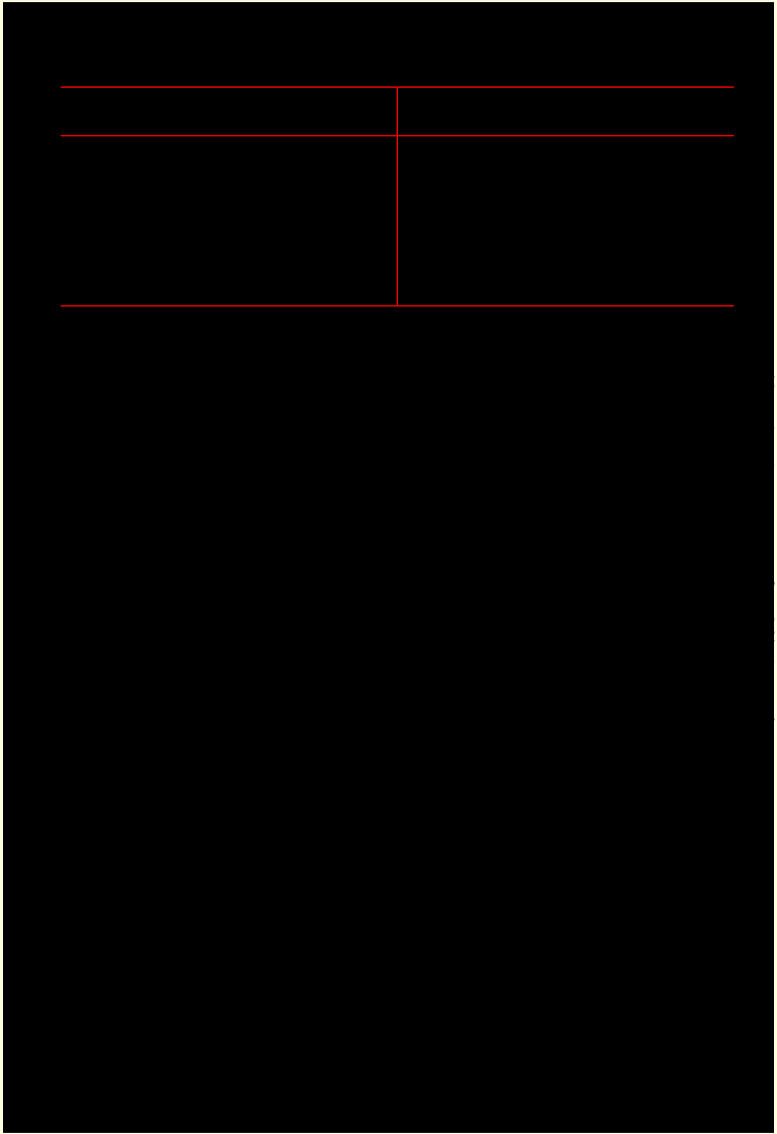






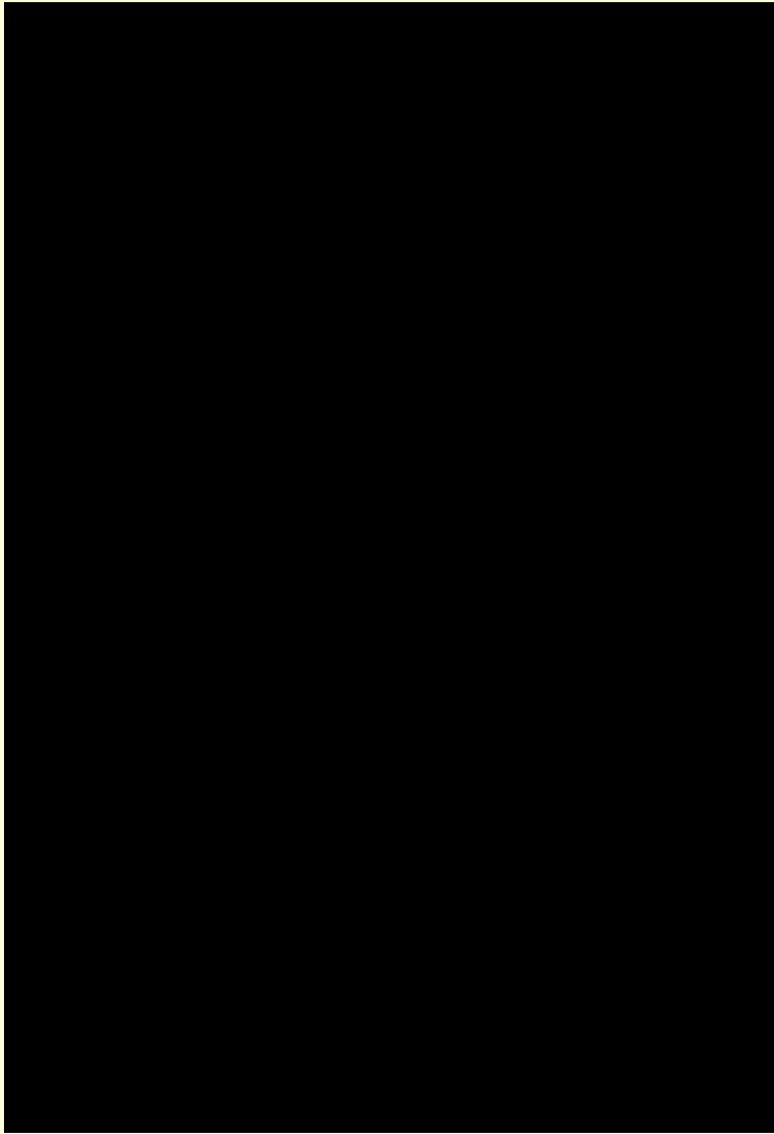




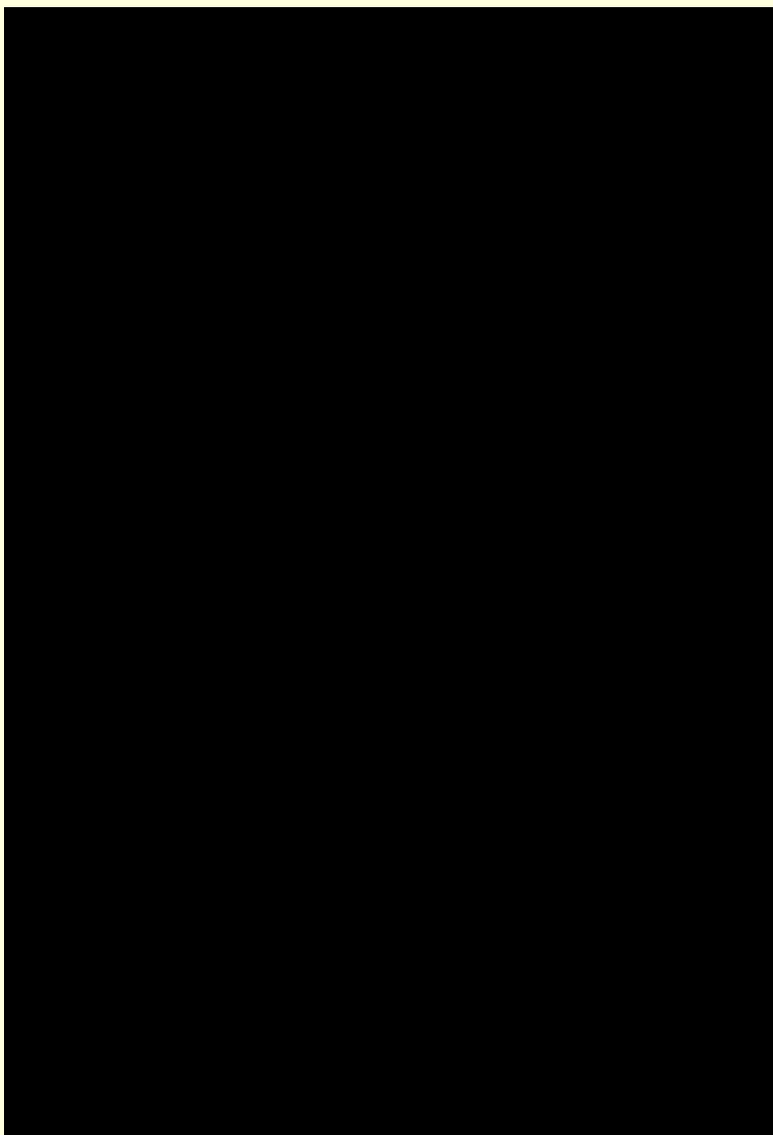


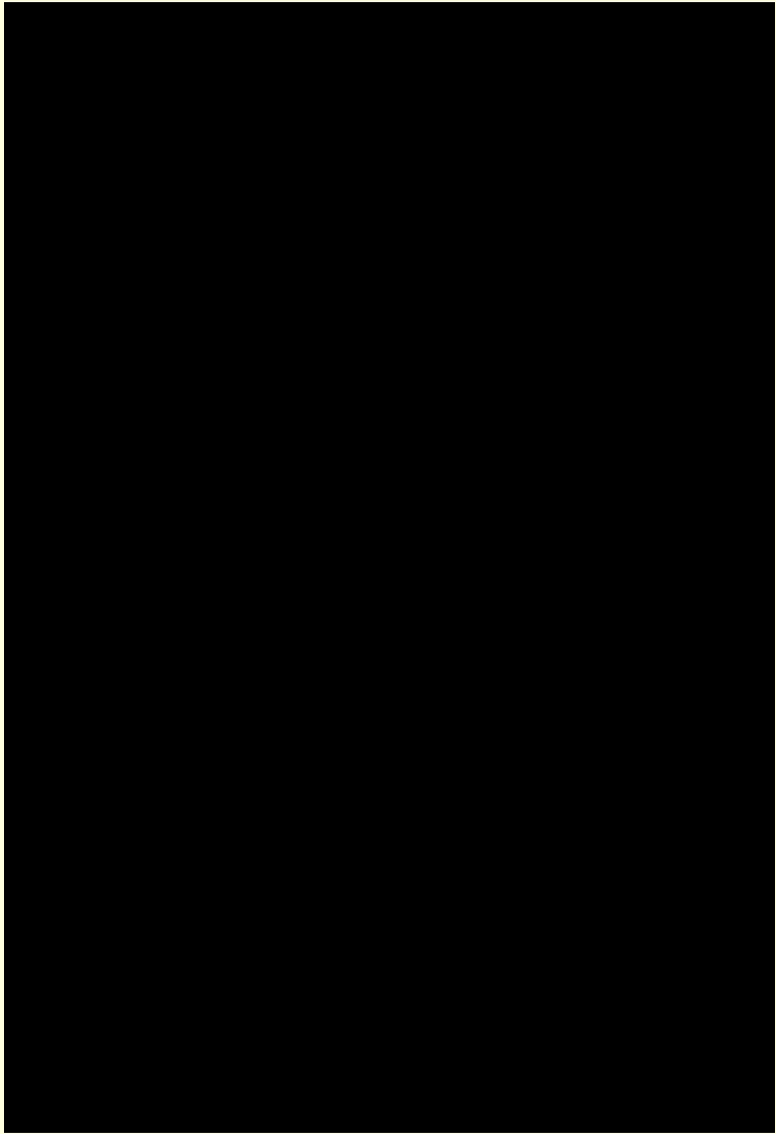


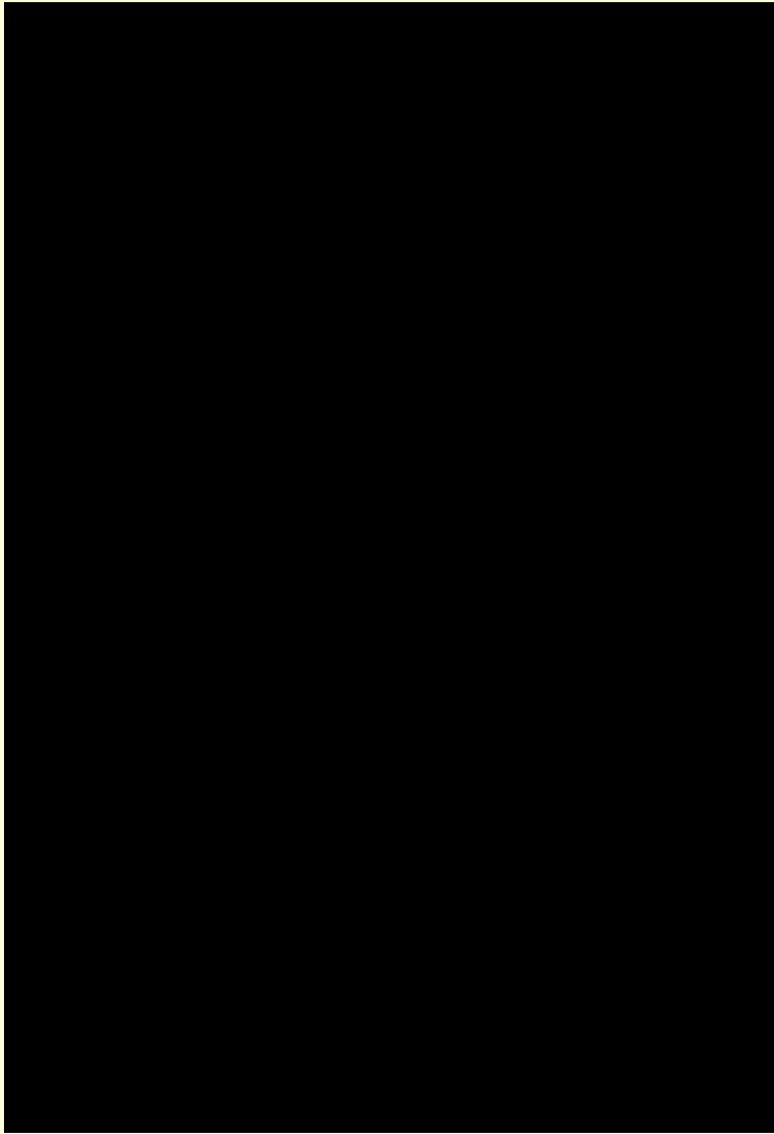




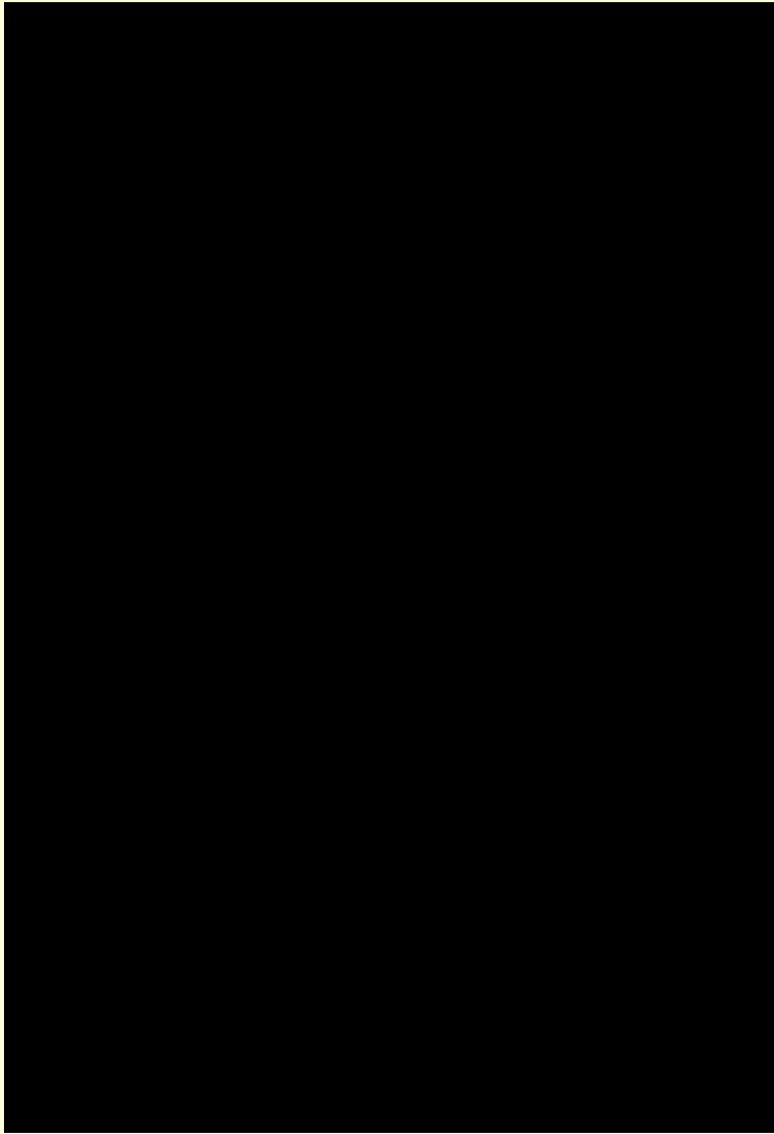










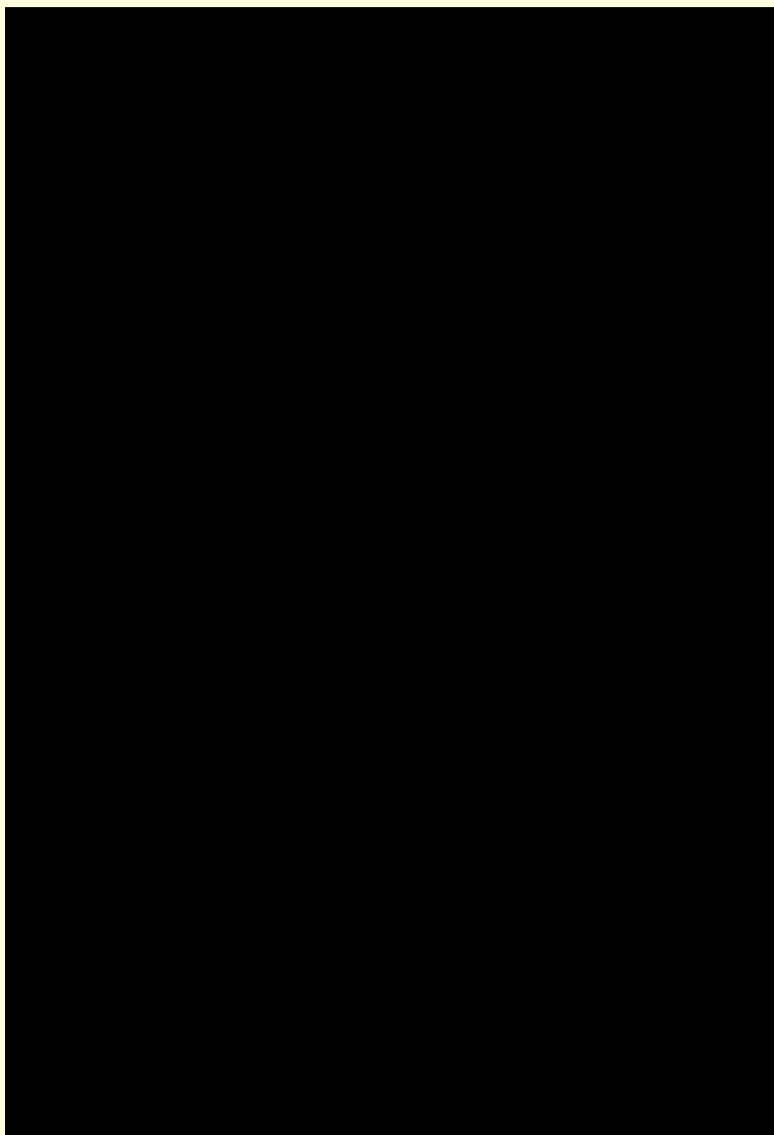


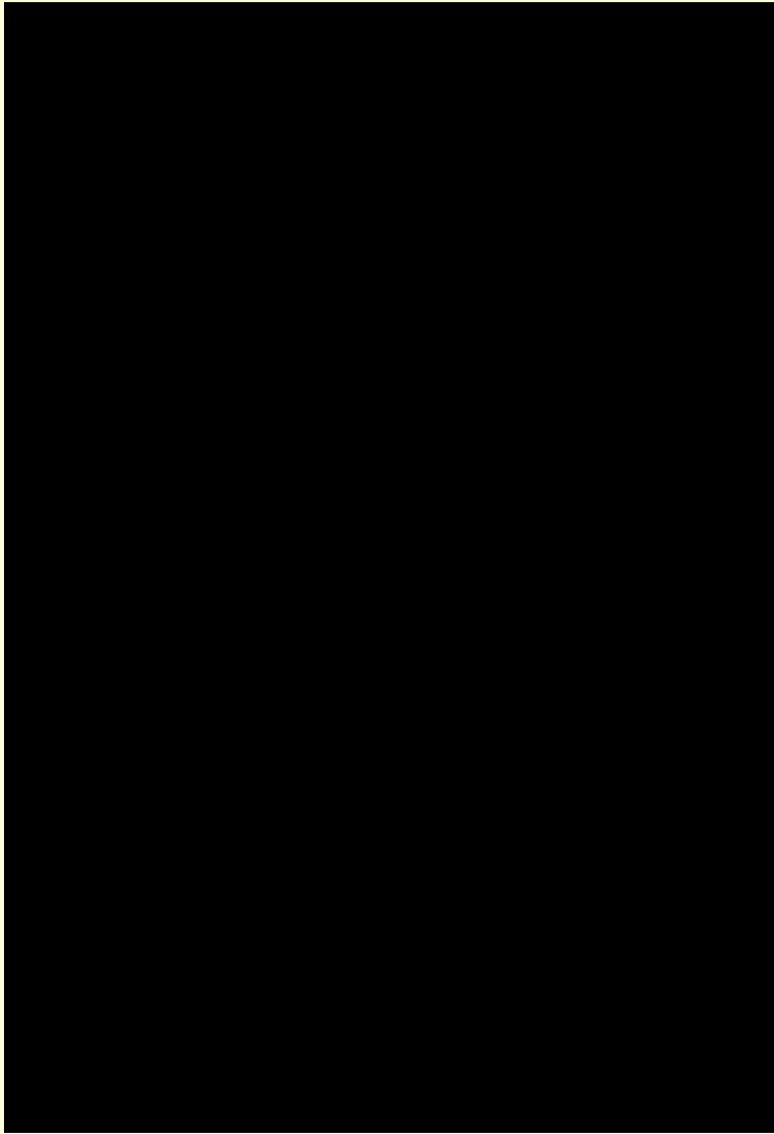




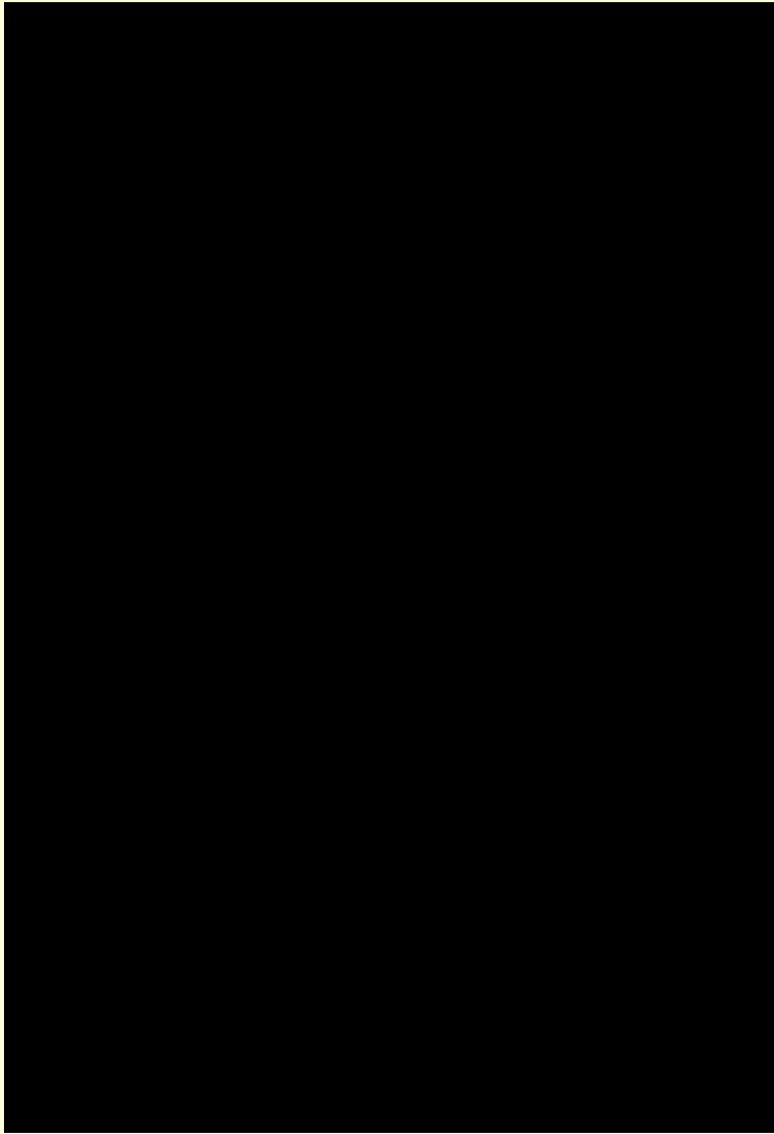


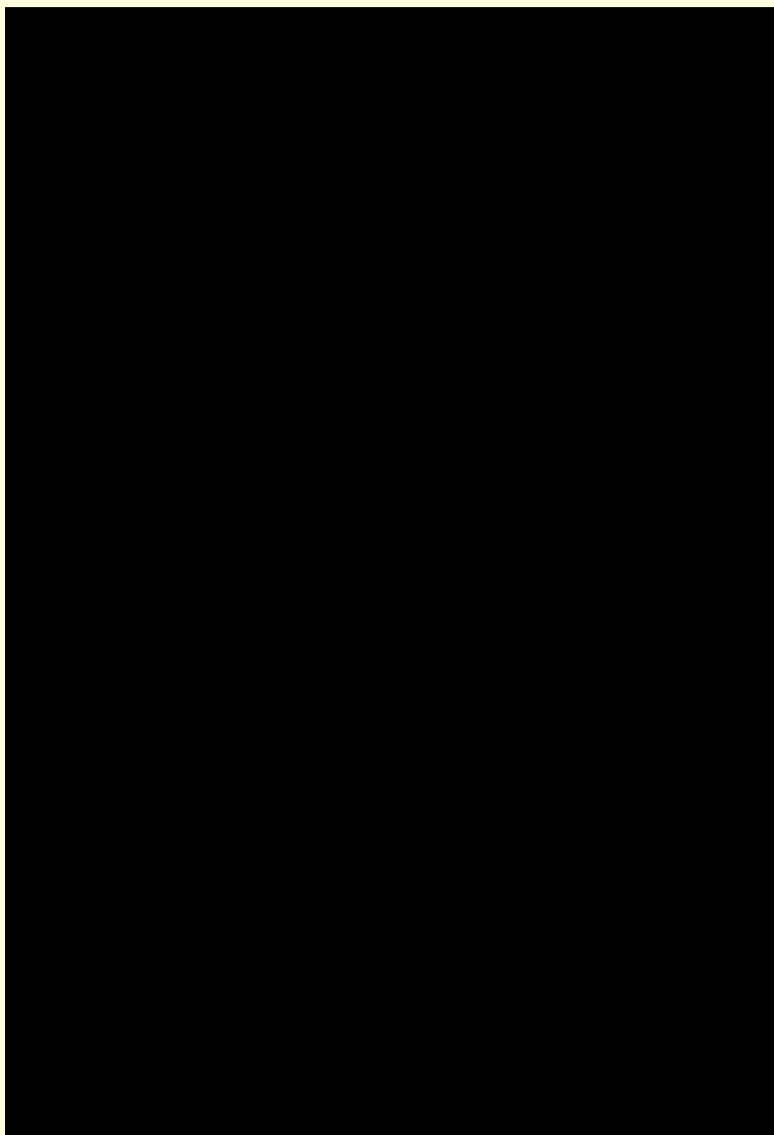




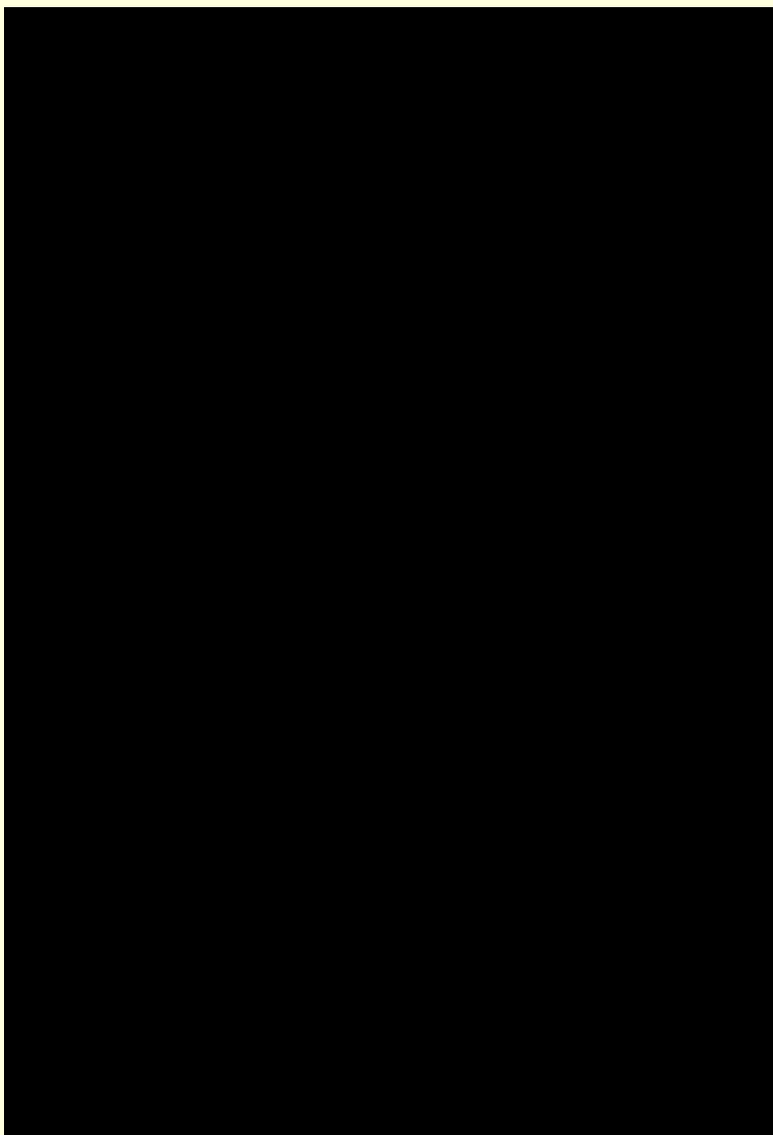


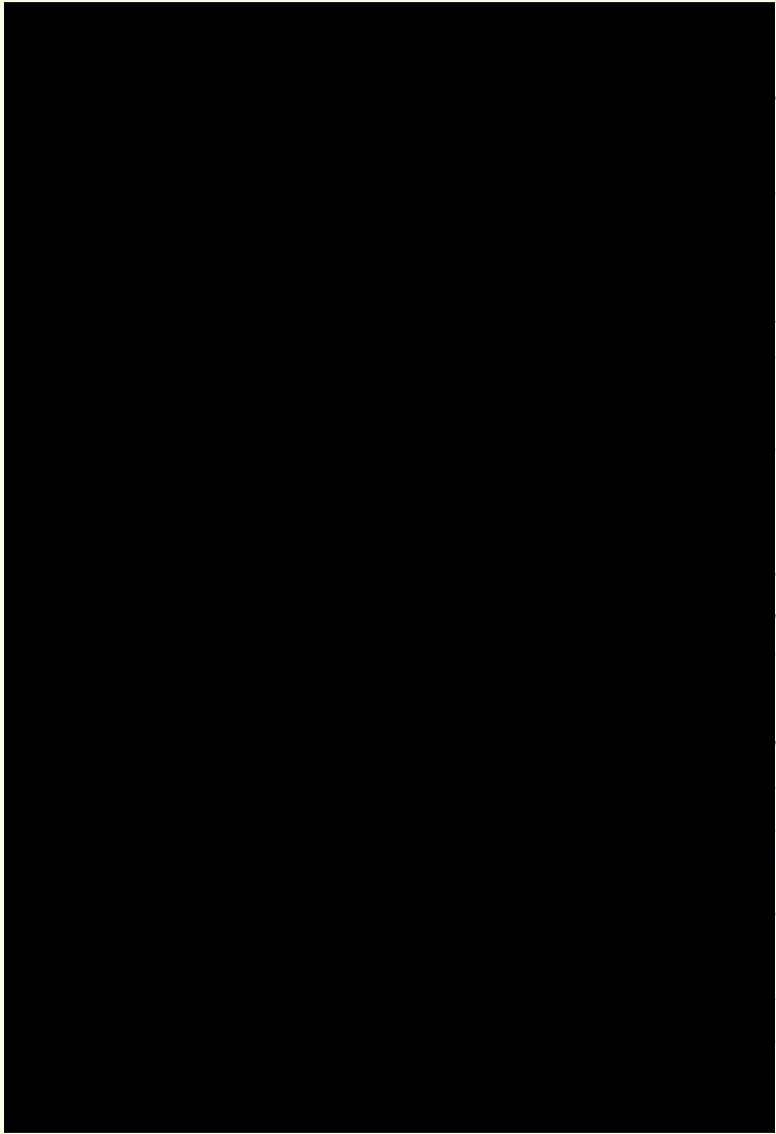


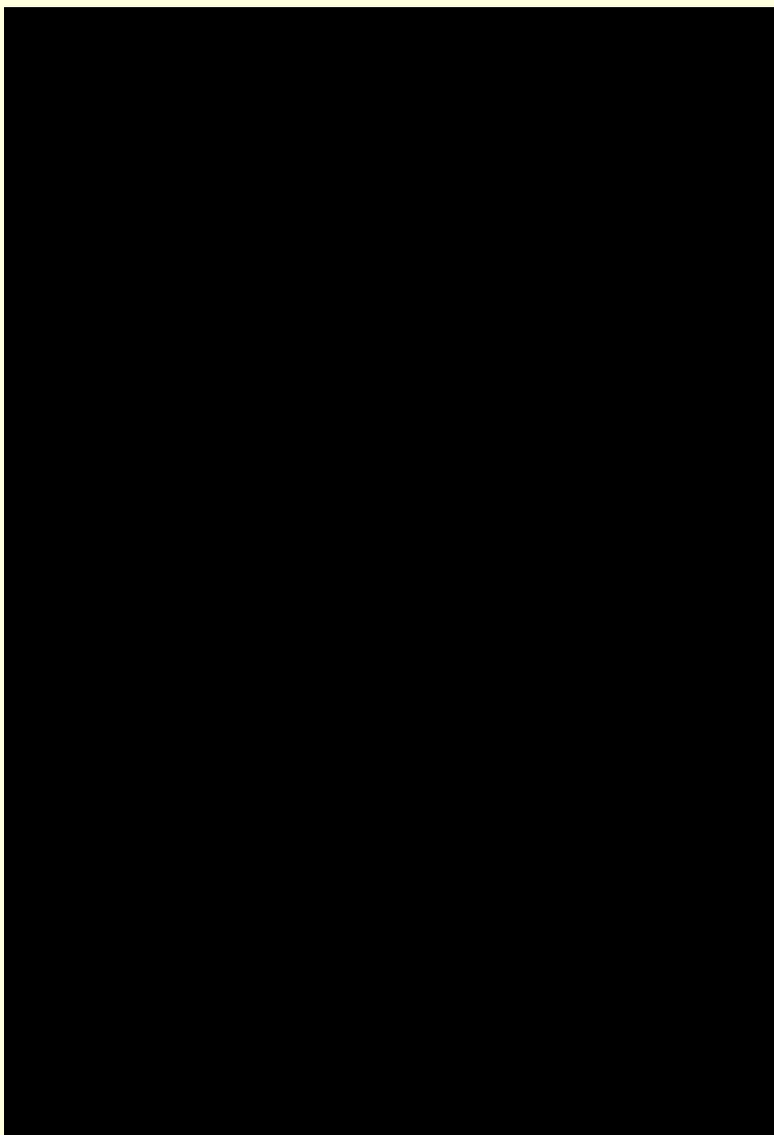


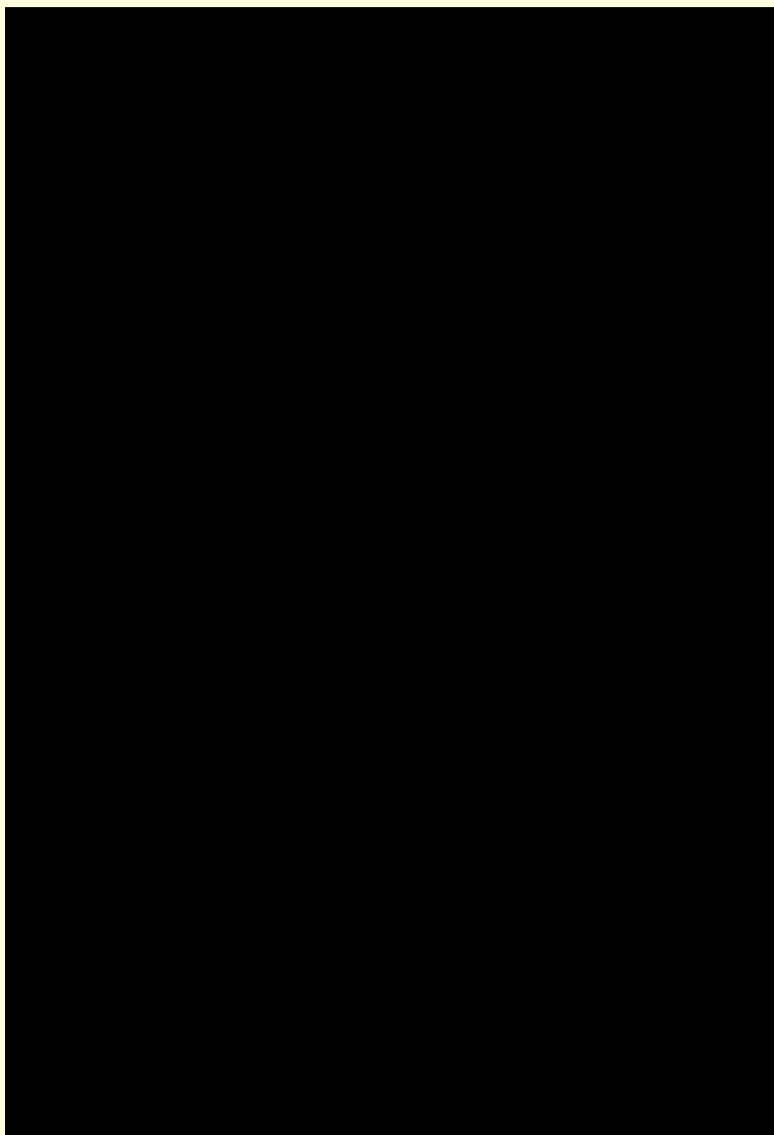


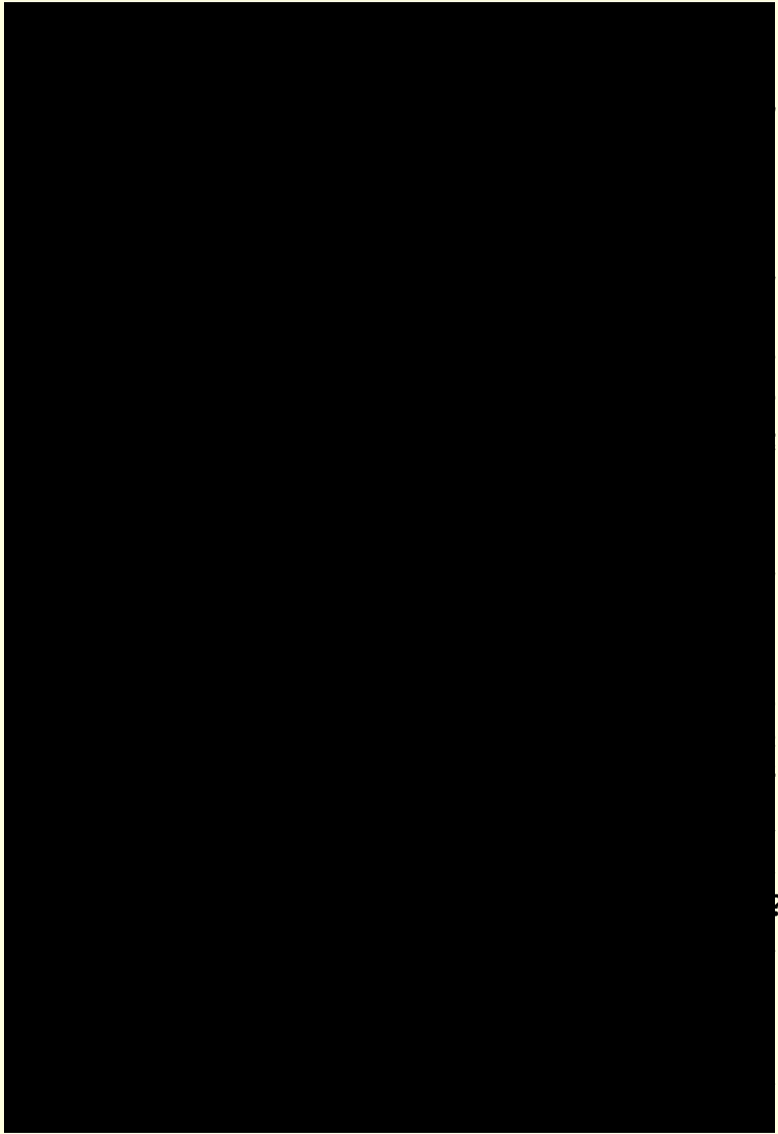




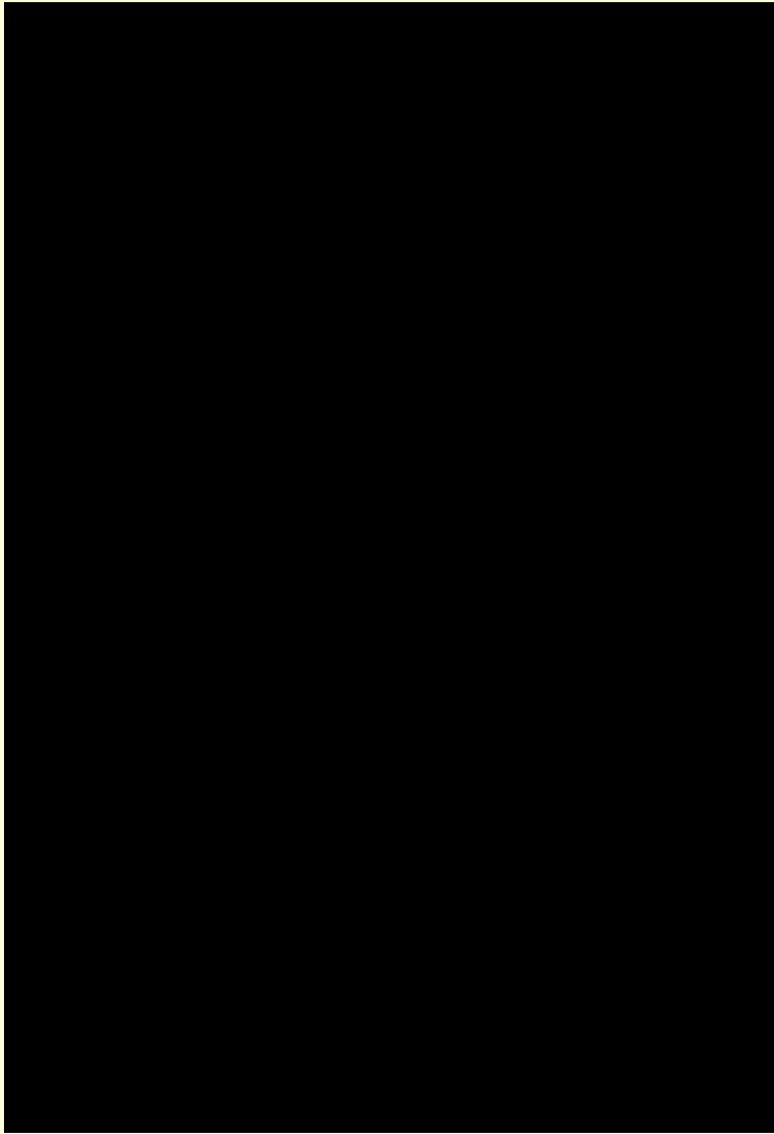






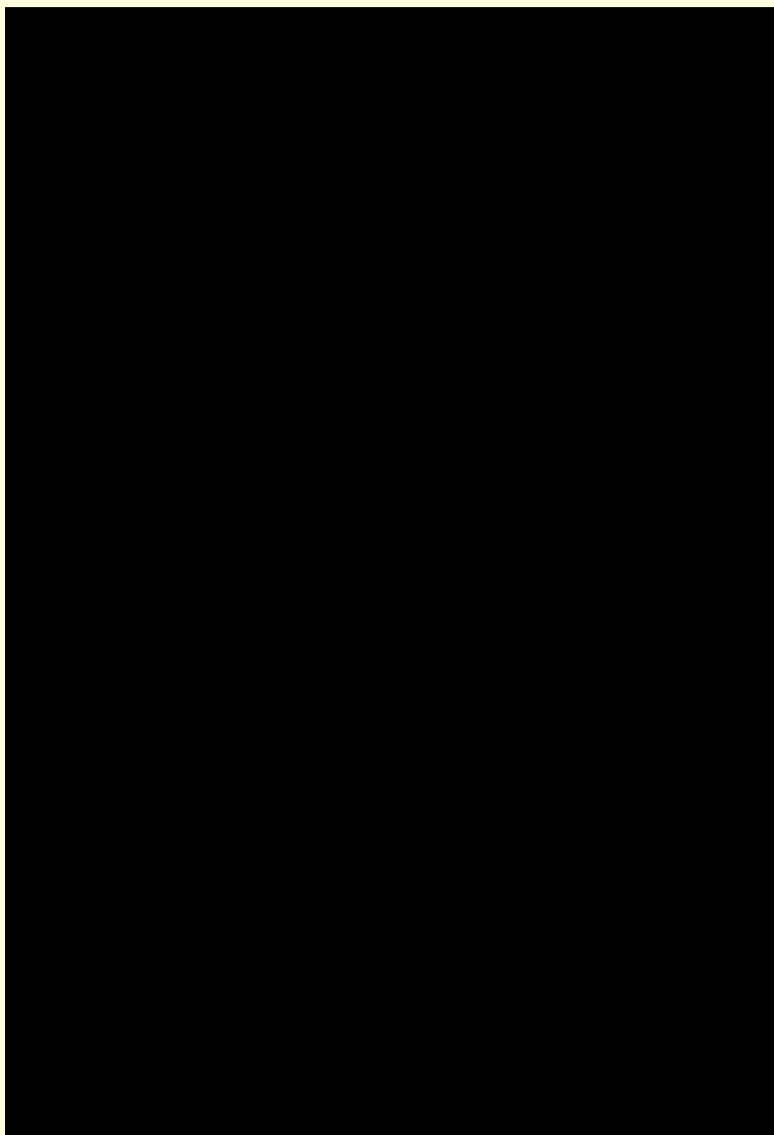


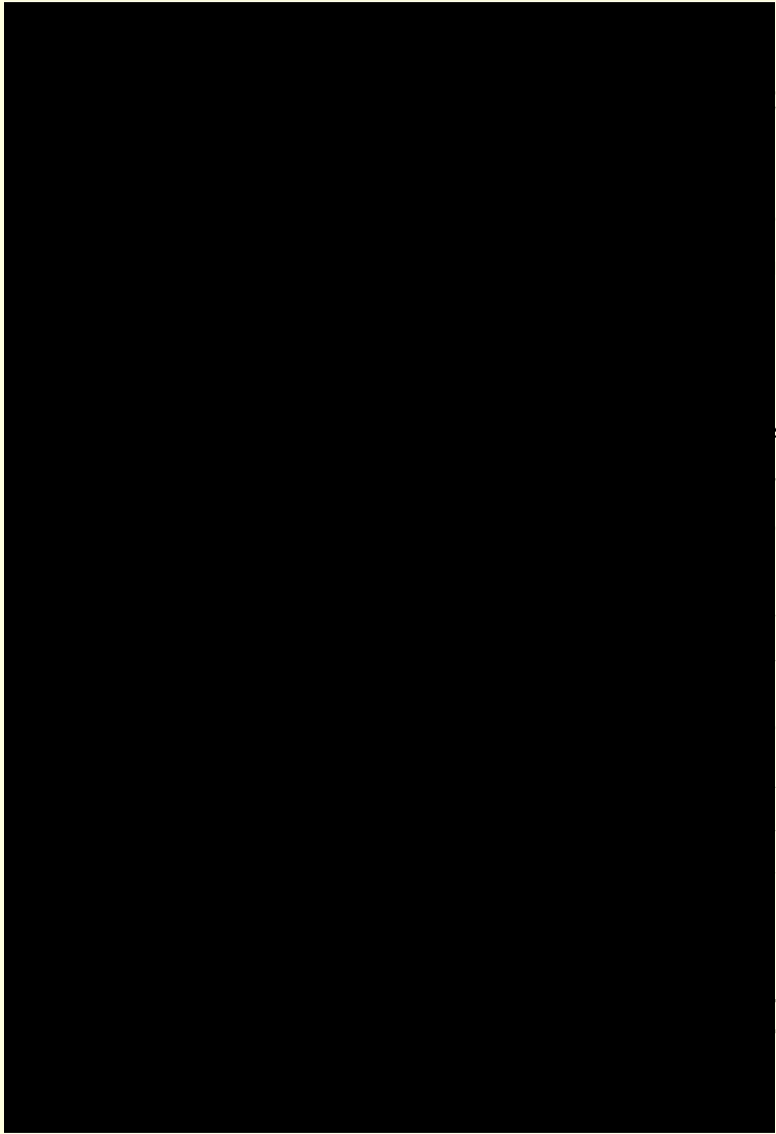




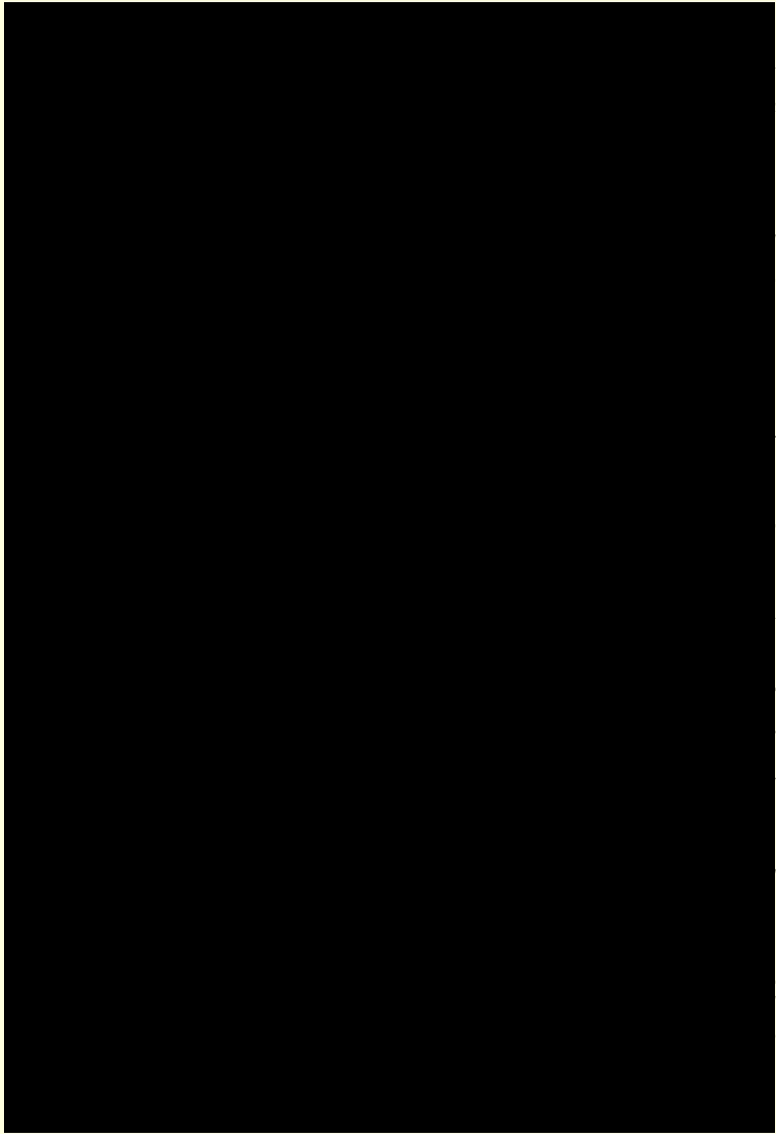




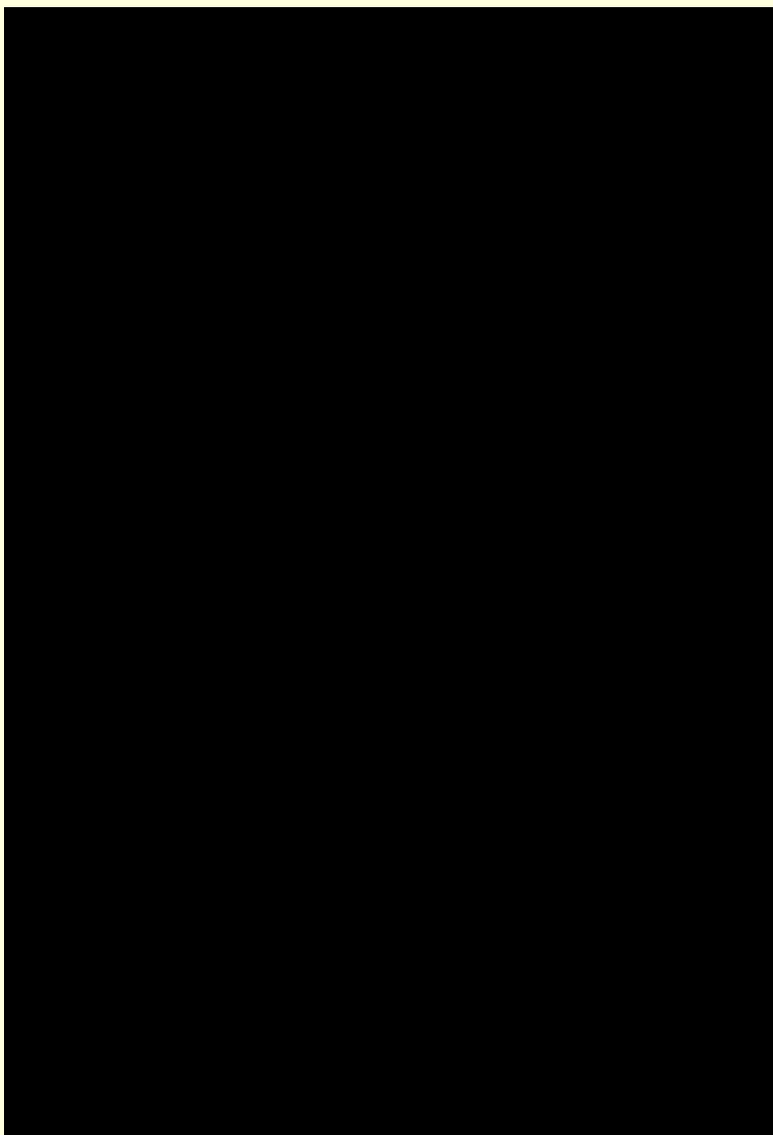


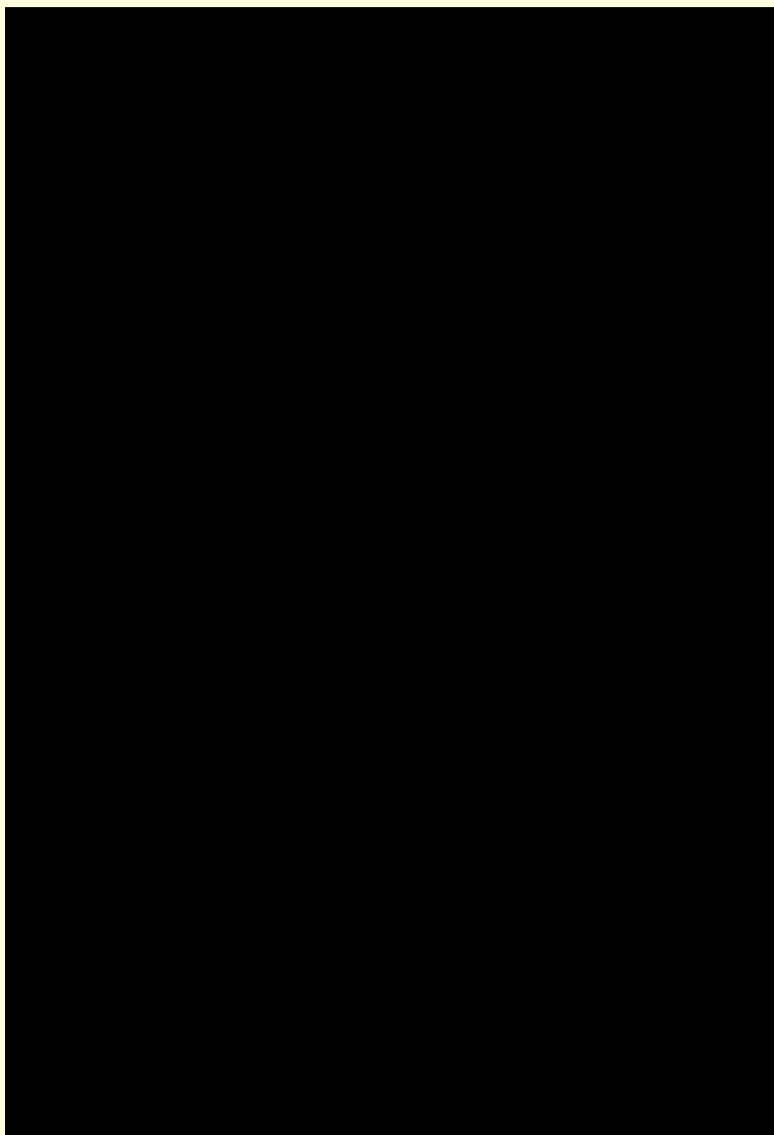


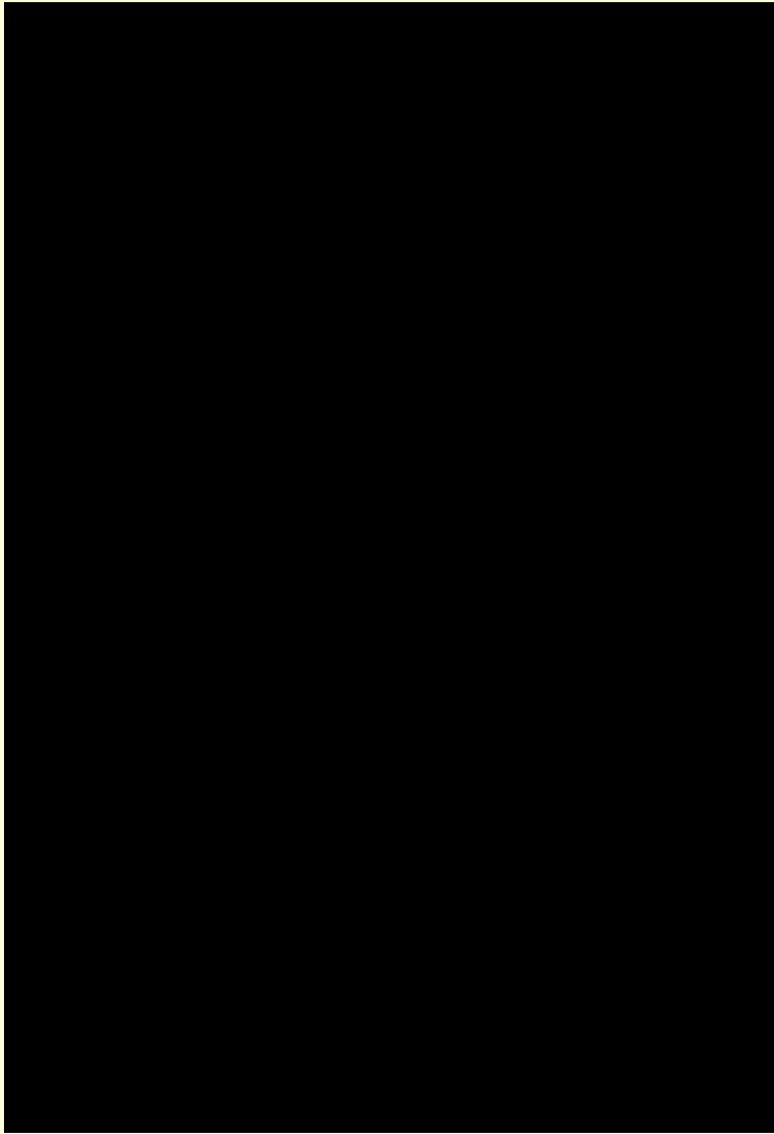






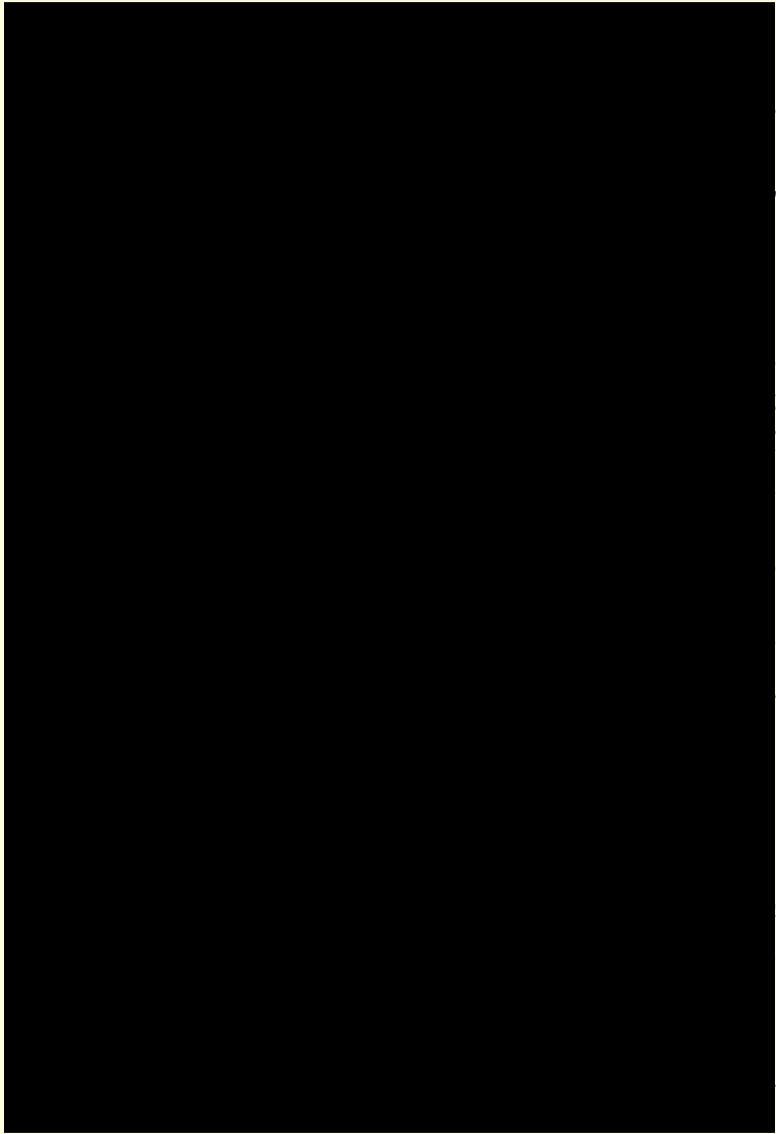




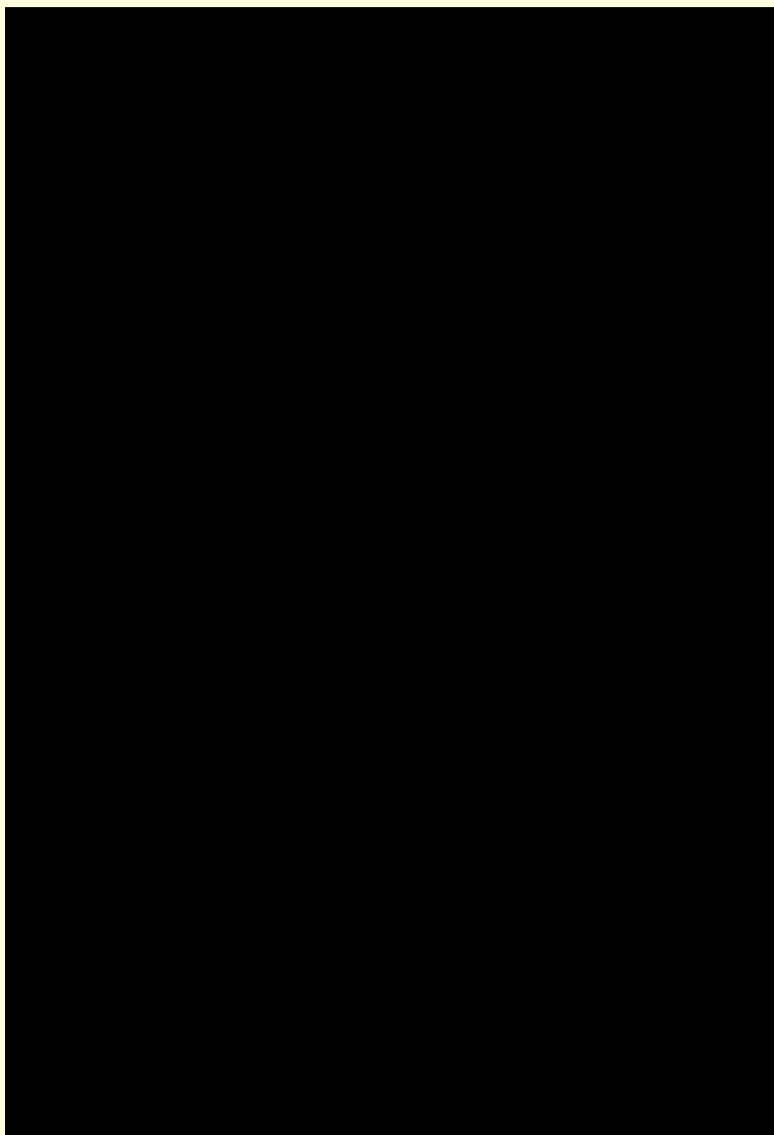


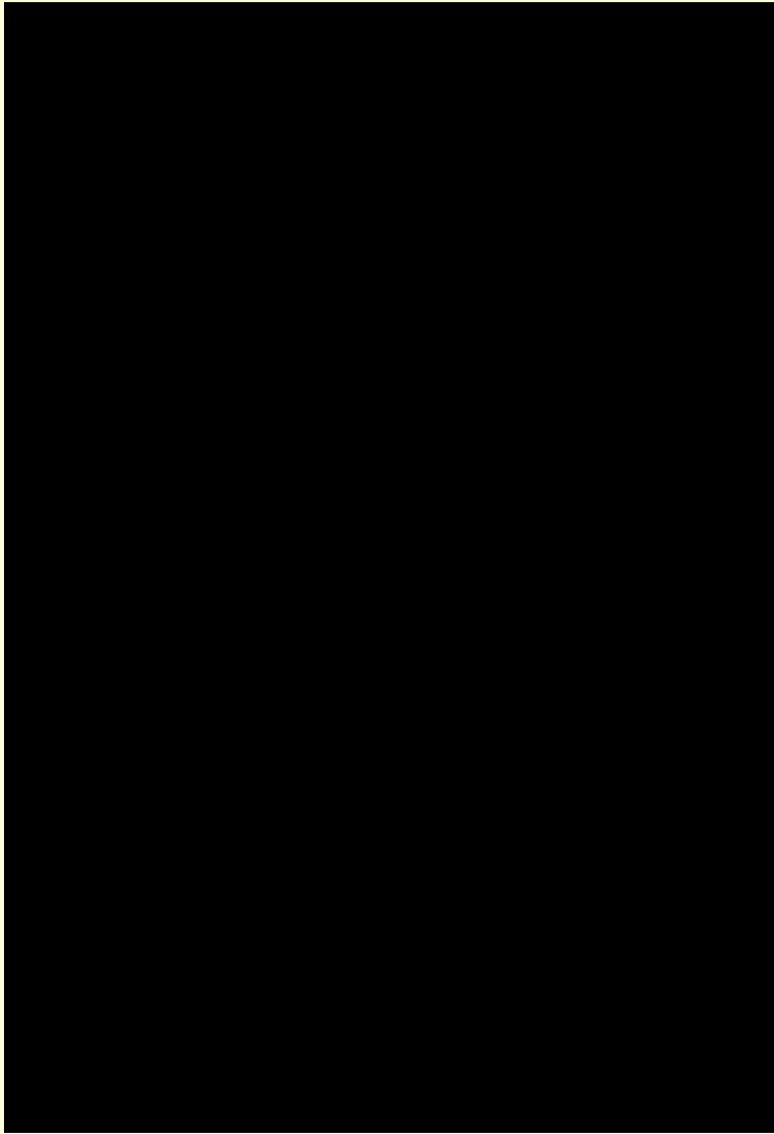


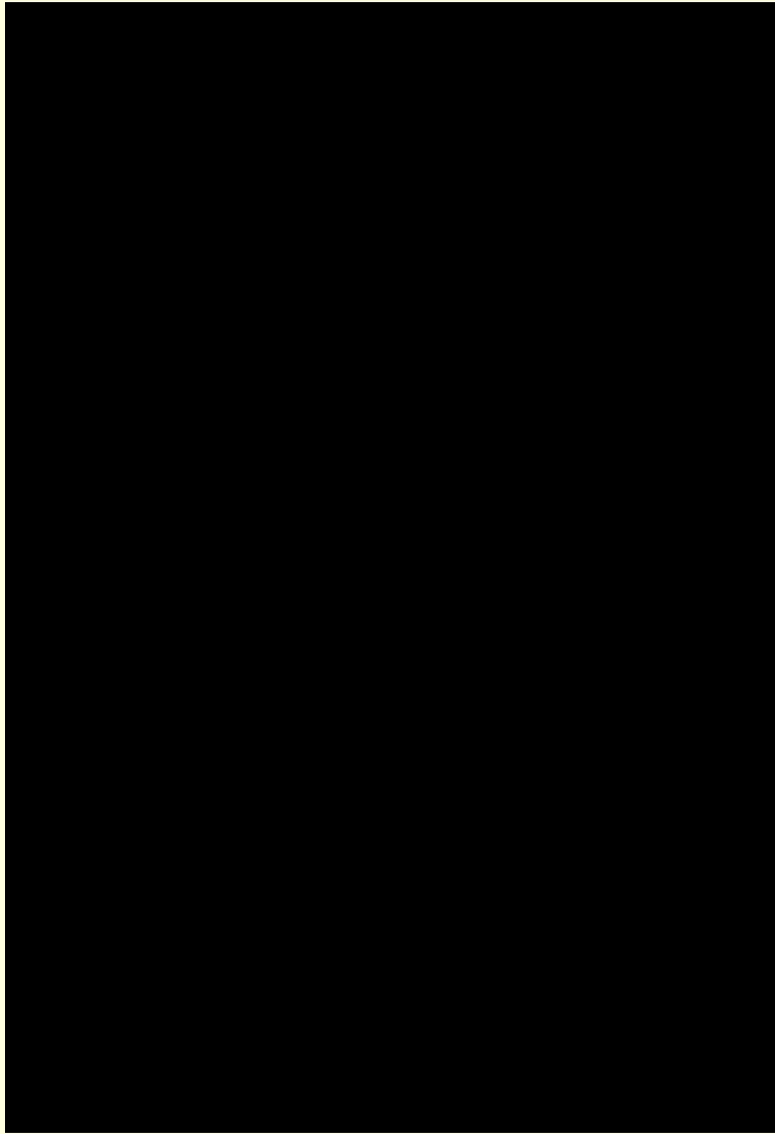












2

F

