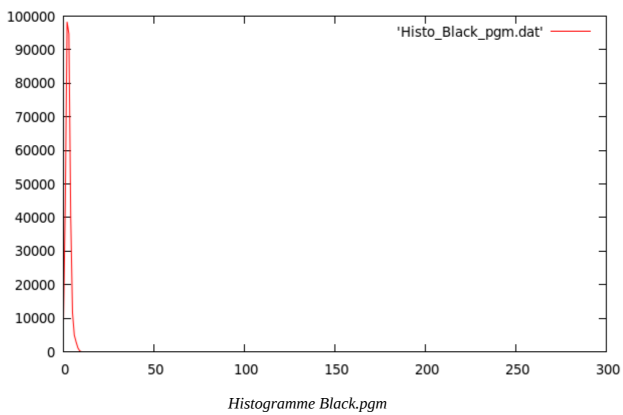
# **Compte rendu TP 2 Analyse d'images**

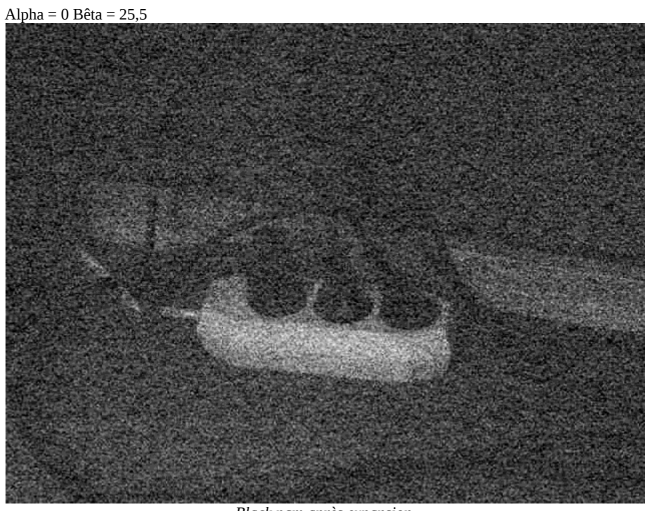
#### Exercice 1:

#### Black.pgm

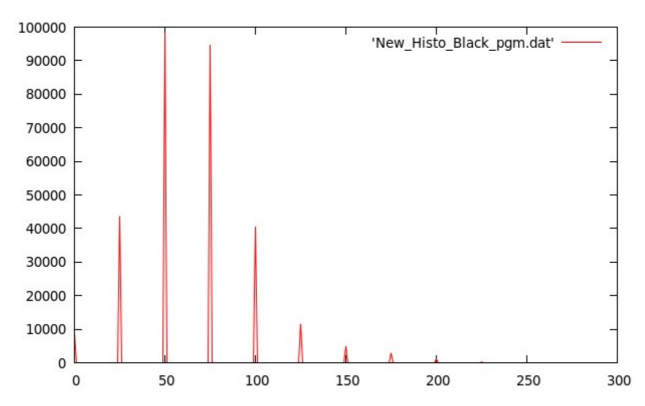


Black.pgm





Black.pgm après expansion.



Histogramme Black.pgm après expansion.

### Black.ppm

AlphaR = 0 BêtaR = 17

AlphaG = 0 BêtaG = 17

AlphaB = 0 BêtaB = 17



Black.ppm après expansion.

## Exercice 2:

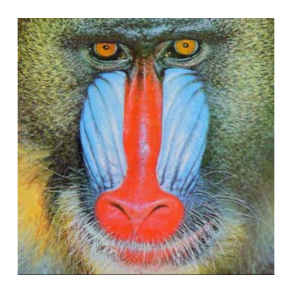
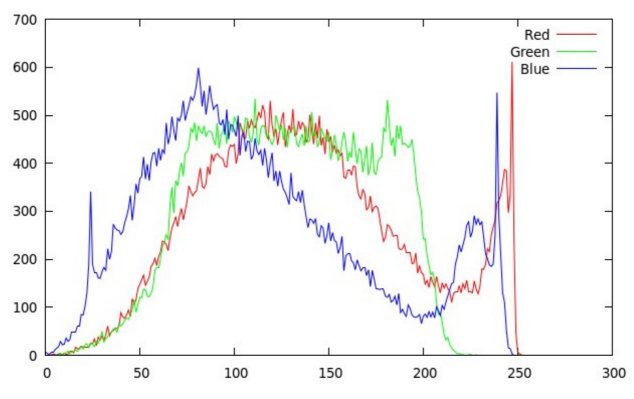


Image originale.



Histogramme image originale.

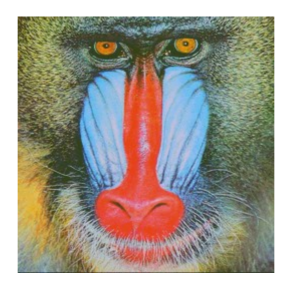
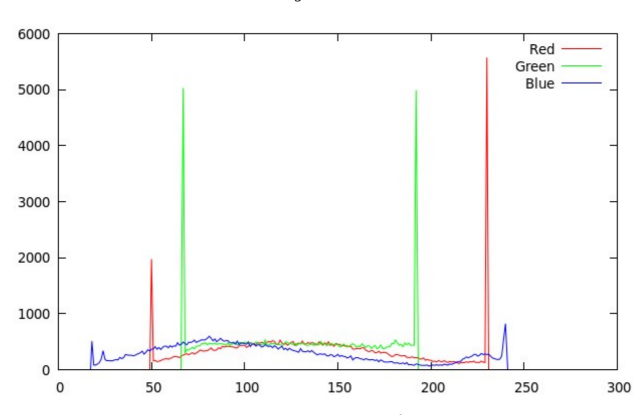


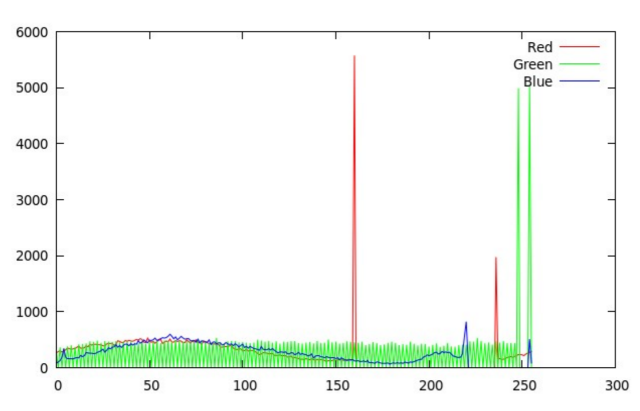
Image seuillée.



Histogramme image seuillée.



Image finale.

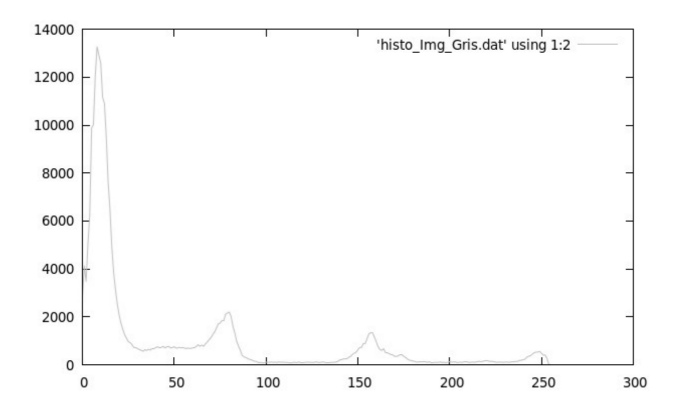


Histogramme image finale.

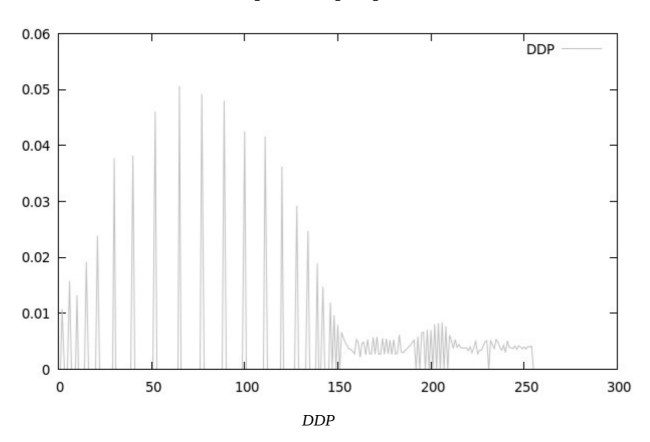
# Exercice 3:



Image originale.



Histogramme image originale.



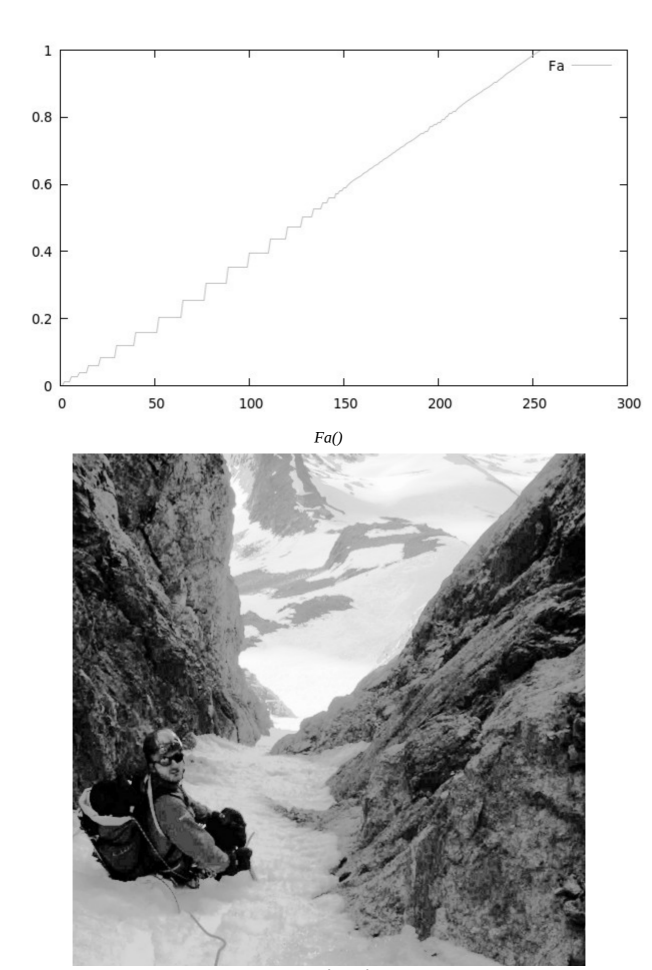
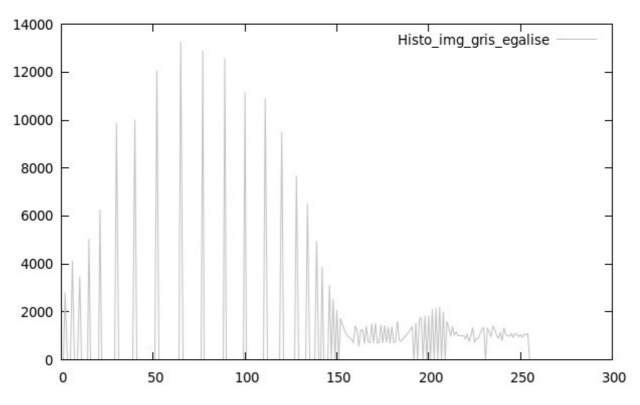


Image égalisée.

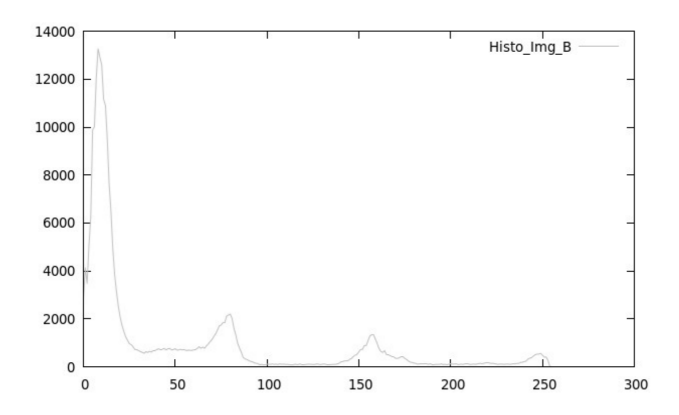


Histogramme image égalisée.

# Exercice 4:



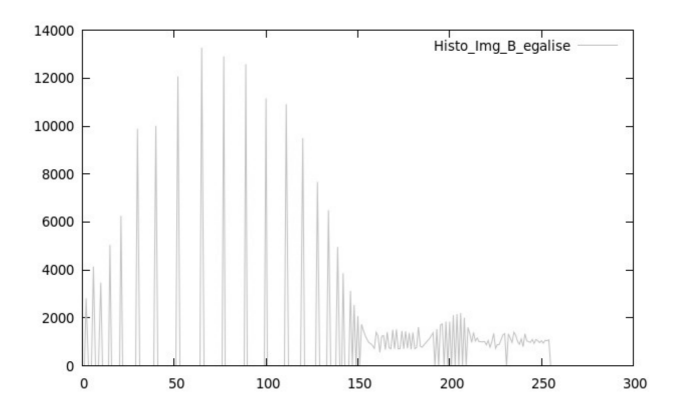
Image B.



Histogramme image B.



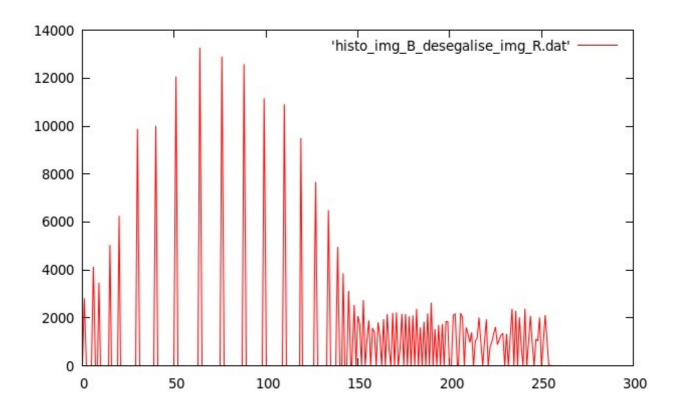
Image B égalisée.



Histogramme image B égalisée.



Image B spécifiée avec l'image R.



Histogramme image B spécifiée avec l'image R.