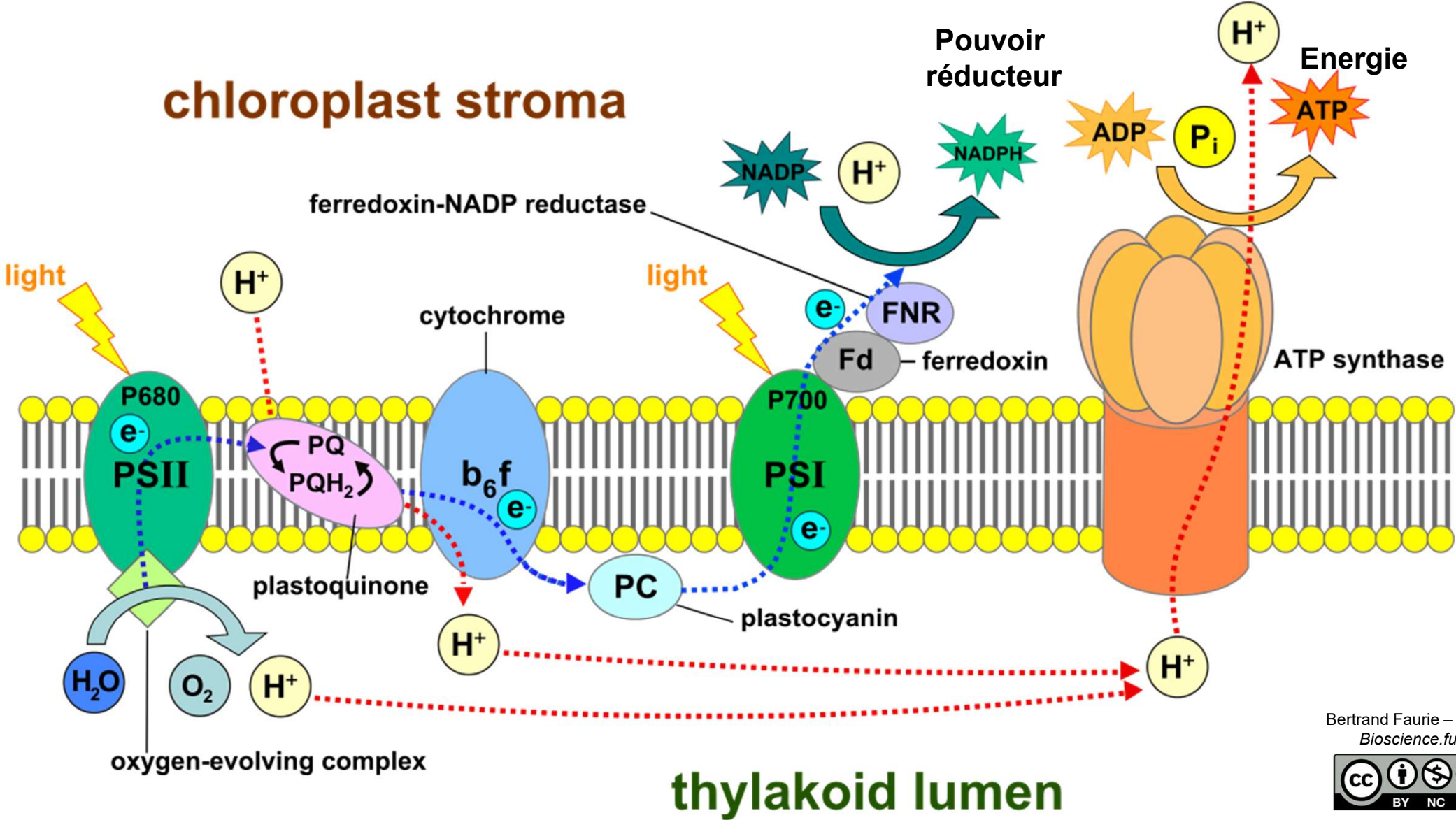


Document 01 – Un complexe photosynthétique.

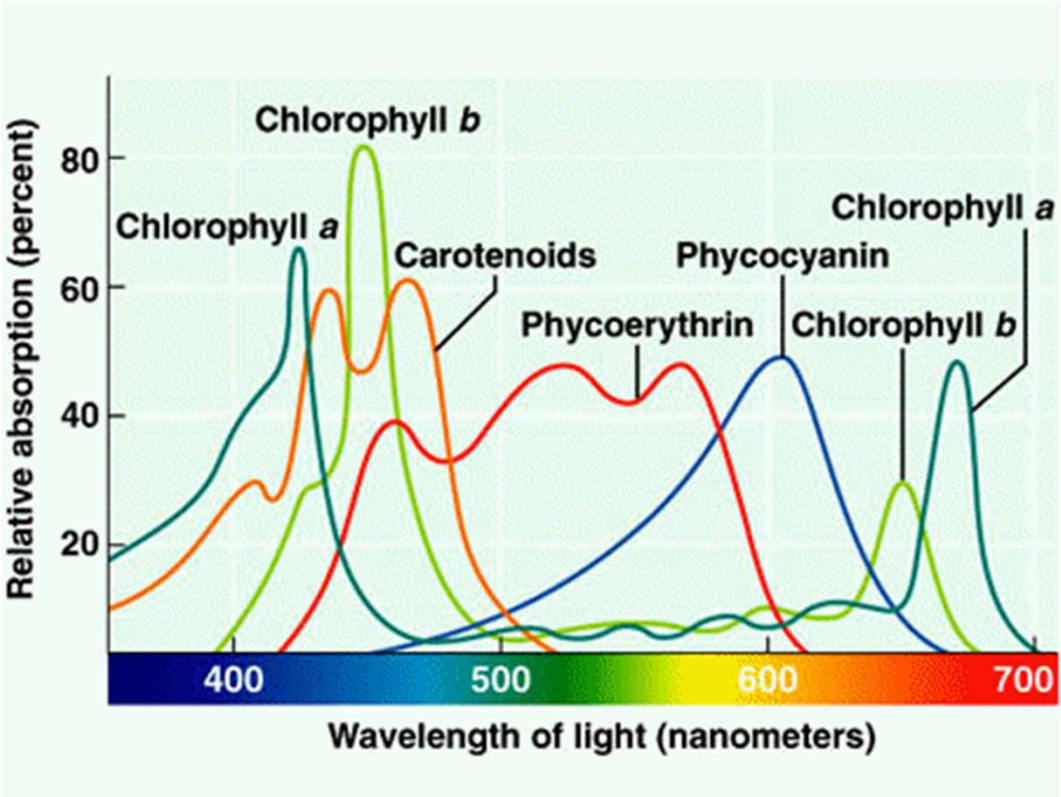
chloroplast stroma



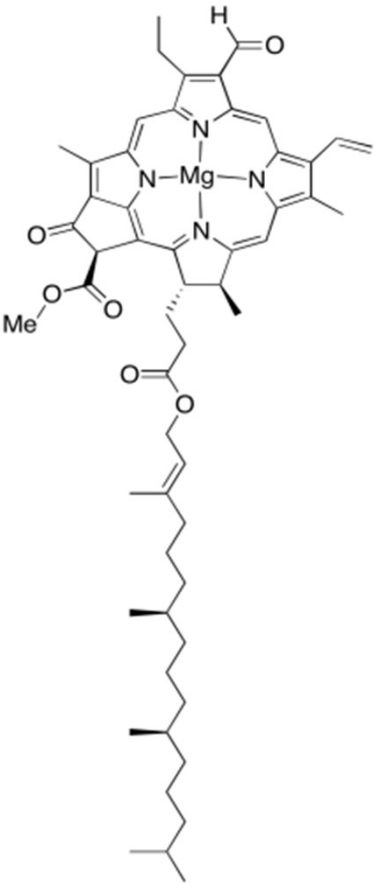
Bertrand Faurie – 2020
Bioscience.fun



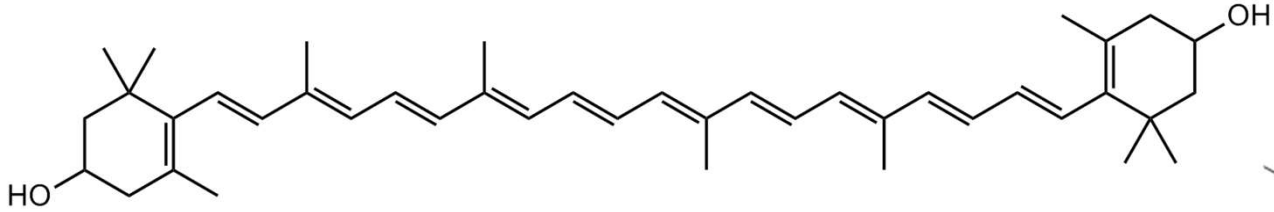
Document 02 – Spectres d'absorbances des pigments végétaux.



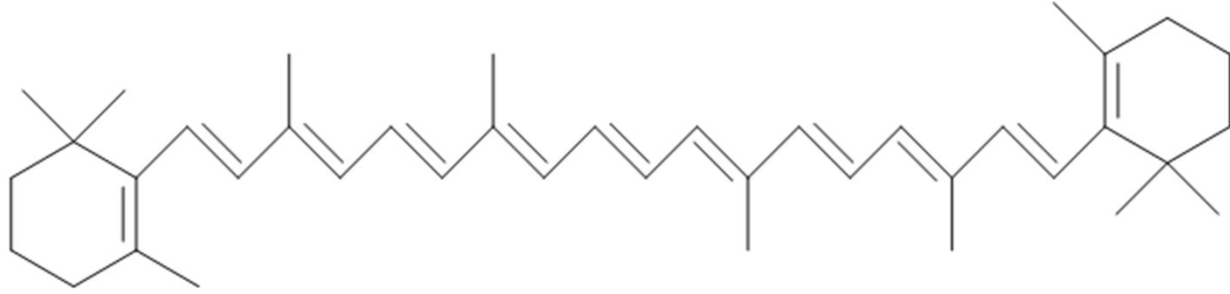
Document 03 – Les pigments végétaux.



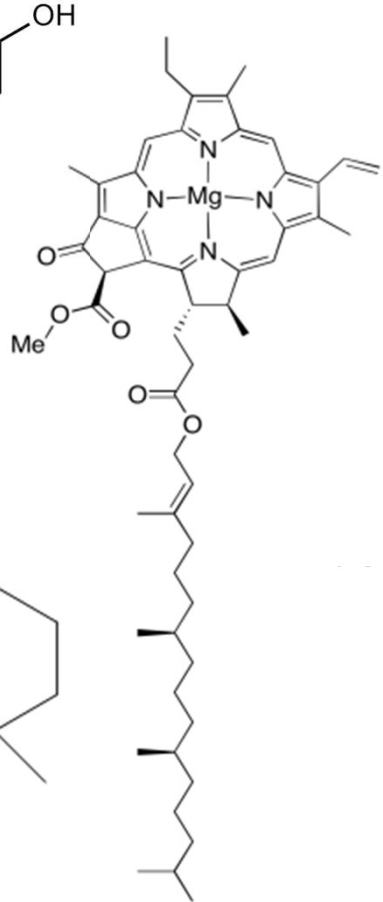
Pigment 1



Pigment 2



Pigment 3



Pigment 4



Document 04 – Rapports frontaux des pigments végétaux.

<i>Pigment</i>	<i>R_f</i>	<i>Polarity</i>
B-caroten	0,95	Highly apolar
Xantophyll	0,71	Light apolar
Chlorophyll a	0,65	Light polar
Chlorophyll b	0,45	Medium polar