

# Chloroplasts and mitochondria

## E.Arnold - Chloroplast & Mitochondria: What are the Similarities & Differences?

Chloroplast vs Mitochondria: Similarities		Chloroplast vs Mitochondria: Differences	
Chloroplast	Mitochondria	Chloroplast	Mitochondria
• Flow through series	• Mitochondria (Q) • Cytochrome P-450	• Photosynthesis	• Oxidative phosphorylation
• P pumping (cytochrome)	• Complex II	• NADH dehydrogenase	• NADH dehydrogenase
• Electron transport	• NADH dehydrogenase	• NADH dehydrogenase	• NADH dehydrogenase
• Oxidative coupling	• P pumping (cytochrome)	• P pumping (cytochrome)	• P pumping (cytochrome)

Description: -

-  
Model cars & road vehicles  
Leisure Interests, Hobbies & Sport  
Photosynthesis.  
Mitochondria.  
Chloroplasts.  
Photosynthesis.  
Mitochondria.  
Chloroplasts. Chloroplasts and mitochondria

-  
Philip Noel-Baker memorial lecture  
Institute of Biologys studies in biology -- no. 31.  
The Institute of Biologys Studies in biology, no.31 Chloroplasts and mitochondria  
Notes: Bibliography: p.[60]  
This edition was published in 1972



Filesize: 59.12 MB

Tags: #The #Difference #between #Chloroplast #and #Mitochondria

### Difference Between Mitochondrial DNA and Chloroplast DNA

Both the chloroplast and the mitochondrion are organelles found in the cells of plants, but only mitochondria are found in animal cells. The core function of the chlorophyll is to attract and absorb sunlight energy which in turn is used in photosynthesis.

### Origin of Mitochondria and Chloroplasts

They have various shapes in lower organisms.

### Mitochondria vs. Chloroplast: What is The Difference?

This is not the case with mitochondria. This article will go over the characteristics of these organelles as well as the major differences and similarities of these organelles.

### Chloroplasts Are the Plant Cells That Manufacture Energy

Inside the membranes are its different parts.

### Mitochondria vs. Chloroplast: What is The Difference?

Respiratory enzymes are therefore very vital. There are many differences between mitochondria and chloroplast, but one main difference is that chloroplast is a pure plant cell organelle while mitochondria are found in all types of cells.

## Related Books

- [Dishonest employees](#)
- [Hangangsa](#)
- [Participating in God - creation and Trinity](#)
- [Methods in reproductive aquaculture - marine and freshwater species](#)
- [Religious attitudes in an integrated primary school - a Northern Ireland case-study](#)