

 Open access • Journal Article • DOI:10.1021/BI00200A034

Core antenna complexes, CP43 and CP47, of higher plant photosystem II. Spectral properties, pigment stoichiometry, and amino acid composition — [Source link](#)

Miguel Alfonso, Guillermo Montoya, Rafael Cases, Rosalía Rodríguez ...+1 more authors

Institutions: Spanish National Research Council

Published on: 30 Aug 1994 - Biochemistry (American Chemical Society)

Topics: P700, Circular dichroism, Photosystem I and Photosynthetic reaction centre

Related papers:

- [Spectroscopic properties of the CP43 core antenna protein of photosystem II.](#)
- [Triplet and fluorescing states of the CP47 antenna complex of photosystem II studied as a function of temperature](#)
- [Crystal structure of photosystem II from Synechococcus elongatus at 3.8 Å resolution.](#)
- [Architecture of the Photosynthetic Oxygen-Evolving Center](#)
- [Towards complete cofactor arrangement in the 3.0 Å resolution structure of photosystem II](#)

Share this paper:    

View more about this paper here: <https://typeset.io/papers/core-antenna-complexes-cp43-and-cp47-of-higher-plant-2310f6tcir>

El texto completo de este trabajo no se encuentra disponible por no haber sido facilitado aún por su autor, por restricciones de copyright, o por no existir una versión digital

The full text of this item is not available because it has not been provided by its author yet; because there are copyright restrictions; or because a digital version does not exist