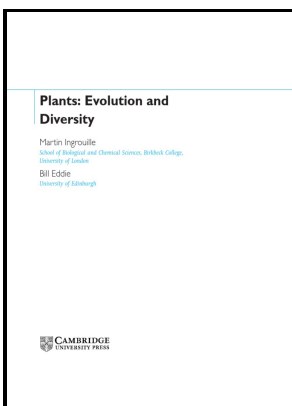


Seasonal measurements of carbon, nitrogen, ash, iron, carbohydrates, and pigments from geographically different *Spartina alterniflora* marshes in the Southeast

Georgia Marine Science Center, University system of Georgia - invasive cordgrass spartina: Topics by Science.gov

Description: -

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Salt marshes -- Southern States.
Spartina alterniflora -- Analysis -- Southern States. Seasonal measurements of carbon, nitrogen, ash, iron, carbohydrates, and pigments from geographically different *Spartina alterniflora* marshes in the Southeast
-
Technical report series (Georgia Marine Science Center) -- no.76-5.
Technical report series - Georgia Marine Science Center -- no.76-5. Seasonal measurements of carbon, nitrogen, ash, iron, carbohydrates, and pigments from geographically different *Spartina alterniflora* marshes in the Southeast
Notes: Bibliography: p.6-8.
This edition was published in 1976



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The invasion area of *Spartina alterniflora* was 357.

Consideration of glycosidic torsion angle preferences and CH/ π interactions in protein

On the medium containing the complete hydrolysate, biomass production by ATCC 31749 was highest after 144 hr when 3. Native *Spartina foliosa* and non-native S.

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The plants were grown on the soil from the Huta Częstochowa steelworks effect zone. Finally, we discuss the meaning of divergence times between chloroplast genomes in the context of reticulate evolution. In this study, Sansha Bay was selected as the experimental region, and visible and multi-spectral images obtained by low-altitude UAV in the region were used to monitor the fractional vegetation cover of S.

Consideration of glycosidic torsion angle preferences and CH/ π interactions in protein

After feeding in the spikes, larvae enter stems and crawl downwa.

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