

Algas: a energia do amanha - anais do simpo sio international algas : a energia do amanha : Instituto Oceanogra fico da Universidade de Sa o Paulo : Sa o Paulo, 12-16 de julho de 1982

Instituto Oceanogra fico de Universidade de Sa o Paulo - Algas: a energia do amanha (1986 edition)



Description: -

-
Federal government -- Belgium -- Congresses.
Federal government -- Québec (Province) -- Congresses.
Federal government -- Canada -- Congresses.
Algae -- Congresses. Algas: a energia do amanha - anais do simpo sio international algas : a energia do amanha : Instituto Oceanogra fico da Universidade de Sa o Paulo : Sa o Paulo, 12-16 de julho de 1982
- Algas: a energia do amanha - anais do simpo sio international algas : a energia do amanha : Instituto Oceanogra fico da Universidade de Sa o Paulo : Sa o Paulo, 12-16 de julho de 1982
Notes: Includes bibliographies.
This edition was published in 1986



Filesize: 65.65 MB

Tags: #Algas: #a #energia #do #amanha #(1986 #edition)

Algas: a energia do amanha (1986 edition)

Dzięki chmurze tagów znaczników możesz zobaczyć jeszcze więcej powiązanych tematów badawczych i znaleźć dla nich bibliografie tematyczne. Przeglądaj książki z różnych dziedzin i twórz odpowiednie bibliografie. Provides detailed information developed by the authors method of using thin layer chromatography to assess the carotenoid composition of tomatoes and peppers.

Livres : « FICO »

Algas: a energia do amanha: Anais do simpo sio international algas : a energia do amanha : Instituto Oceanogra fico da Universidade de Sa o Paulo : Sa o Paulo, 12-16 de julho de 1982. Vous pouvez aussi télécharger le texte intégral de la publication scolaire au format pdf et consulter son résumé en ligne lorsque ces informations sont incluses dans les métadonnées. Sa o Paulo: Instituto Oceanogra fico de Universidade de Sa o Paulo, 1986.

Livres : « FICO »

Special attention is paid to methods of extraction of antioxidants, providing maximum extraction of antioxidants from plant material, and the correct selection of the most appropriate method of analysis of one or another component.

Algas: a energia do amanha (1986 edition)

The data presented here include results of research conducted on the basis of FICO, as well as the latest developments of foreign scientists

devoted to natural antioxidants and methods of their determination.

Related Books

- [Courtier \(Il cortegiano\)](#)
- [Zhong yi zhen duan xue](#)
- [Summa super Priscianum](#)
- [Carcajou Canyon map-area, district of Mackenzie, Northwest Territories](#)
- [Figure ukroćene sreće](#)