Menu 1 - Paper 1

Menu, Journal of Food and Hospitality Research Volume 1, 2012, Pages 7-17

Variables Affecting Children's Experience of Eating at School

Barbara Atie Guidalli

Observatorio de la Alimentacion, Universidad de Barcelona, Barcelona (Spain)

DOI: https://doi.org/10.26048/eer9-zy97

Abstract:Over the past decades in Spain, eating in school cafeterias has become increasingly more common among school children. Some studies attest that the meals served in school cafeterias are very often nutritionally unbalanced. However, according to our hypothesis, this diagnosis seems inadequate. Even if the planned school meals are nutritionally balanced, the food actually eaten by a student may not be. This paper argues that the real consumption of food is a result of many factors and circumstances that influence the experience of eating lunch at school and, particularly, the experience of the hedonic pleasure of eating. These factors include, among others, the normative, organizational and dynamic context of the cafeteria; the effect of environmental characteristics on food intake; the relationship between students and the foodservice staff, and their role in reducing the fear of unfamiliar food and encouraging its consumption; students' perceptions and attitudes toward health, body and ultimately their way of thinking and rationalizing food. A more precise evaluation of the actual practices of food consumption in schools and their reasons can eventually lead to the improvement of food services offered in school cafeterias.

Keywords: school cafeteria, school meal, actual intake, food acceptance, food rejection

Read the article

.

Page One

September 14 & 15 2023 3rd edition of the Altered Taste symposium

Institut Paul Bocuse

Château du Vivier - Ecully - France Tel: +33 (0)4 72 18 02 20

20, place Bellecour - Lyon - France Tel: +33 (0)4 78 37 23 02

Contact

Raphaëlle Mouillefarine
Partnerships Development
Send an email
+33 (0)4 26 20 97 63

Career

- > PhD Position HealthFerm Social Science
- > Social Science Research Scientist F/M
- > PhD Position Computational Neuroscience Cognitive Neuroscience

Download PDF

- <u>Download Paper</u><u>Download Volume 1</u>