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Eating in Space: From Spatial Delicacies to Star Farms

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Eating is a primary problem in space exploration. Space and terrestrial research in physics, chemistry, biology, and physiology highlight several interrelated and fundamental aspects in solving this problem. Although many educational activities, especially in chemistry and biology, are available on the websites of the space agencies, a more structured interdisciplinary introduction is necessary to spread this way of approaching scientific issues through current themes in contemporary society.

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