



[DOWNLOAD PDF](#)

The Eating for Recovery: The Essential Nutrition Plan to Reverse the Physical Damage of Alcoholism (Paperback)

By Molly Siple

The Perseus Books Group, United States, 2008. Paperback. Book Condition: New. 229 x 178 mm. Language: English . Brand New Book ***** Print on Demand *****. You can reverse the physical damage of alcoholism with nature's best medicine: food. Common side effects of excessive drinking include poor digestive and liver function; problems with managing blood sugar; weakened circulatory, immune, and nervous systems; and impaired thinking and changes in mood-regulating hormones. While the primary focus of anyone recovering from alcoholism is staying sober, a critical part of recovery involves halting or reversing the physical damage of excessive alcohol consumption. Registered Dietitian Molly Siple's innovative program helps you improve your health, detoxify, and reduce the risk of degenerative diseases linked to alcohol abuse. Siple's stress-free, uncomplicated program offers: * Critical information on common physical ailments brought on by alcoholism * Lists of recovery foods that help combat specific ills and improve health * Manageable recovery goals and easy ways to implement them * Easy-to-make recipes for every meal, including snacks and beverages * 21 days worth of menus to jump-start nutritious eating * Shopping lists, recommendations for eating out, and other resources Eating for Recovery's guidelines, practical tips, recipes and...



[READ ONLINE](#)

[4.01 MB]

Reviews

This book may be really worth a read through, and far better than other. it was actually written extremely completely and valuable. I am just very easily will get a satisfaction of looking at a published ebook.

-- *Lillie Toy*

It is easy in read through easier to fully grasp. it had been written very completely and useful. I am pleased to let you know that here is the greatest book we have read during my personal life and could be the very best book for possibly.

-- *Miss Marge Jerde*