


[DOWNLOAD](#)


## American Heart Association Healthy Fats, Low-Cholesterol Cookbook: Delicious Recipes to Help Reduce Bad Fats and Lower Your Cholesterol (Paperback)

By American Heart Association

HARMONY, United States, 2015. Paperback. Book Condition: New. 5th. 231 x 155 mm. Language: English . Brand New Book. The classic cookbook for achieving heart health and wellbeing through a diet that is low in cholesterol and saturated fat--updated and revised with 200 recipes (including 50 new to this edition) Lose the bad fats, but not the flavor. Now in its fifth edition, American Heart Association Healthy Fats, Low-Cholesterol Cookbook provides the most up-to-date information on heart health and nutrition. Good-for-you food should also be satisfying, and the American Heart Association reveals how easy it is to replace the bad fats in your diet with healthier ones. This classic cookbook offers more than 200 tempting dishes, 50 of which are new, including: . Fresh Basil and Kalamata Hummus . Triple-Pepper and White Bean Soup with Rotini . Taco Salad . Hearty Fish Chowder . Chicken Pot Pie with Mashed Potato Topping . Balsamic Braised Beef with Exotic Mushrooms . Grilled Pizza with Grilled Vegetables . Stovetop Scalloped Tomatoes . Puffed Pancake with Apple-Cranberry Sauce . Mango Brulee with Pine Nuts The perfect companion for today's healthy cook, this indispensable collection of recipes proves you can eat deliciously and nutritiously.



**READ ONLINE**  
[ 2.65 MB ]

### Reviews

*It is an awesome publication which i actually have ever read through. it had been writtern really properly and valuable. I found out this book from my i and dad recommended this pdf to discover.*

-- **Doyle Schmeler**

*This book is definitely not simple to begin on studying but quite fun to see. I actually have read and that i am sure that i will gonna read through yet again once again in the foreseeable future. It is extremely difficult to leave it before concluding, once you begin to read the book.*

-- **Brennan Koelpin**