This is the second in a three book series of swim workouts by Coach Blythe Lucero. This book contains 100 swim workouts designed to generate full body fitness through a conditioning routine focused on building endurance, versatility and applicable power.

THE BOOK

The workouts in this book use established training methods including interval training, benchmark swims and speed play to build conditioning and improve fitness. The workouts total up to 3,500 yards/meters. Each workout is accompanied by a "Tip of the Day" to help swimmers get the most from their conditioning routine. A Progress Log is included for swimmers to track their improvement.

Coach Blythe's Swim Workouts are appropriate for self-coached swimmers and triathletes, as well as for coaches looking for workout content for the athletes they train. The presentation of the workouts in this book series is clear and comprehensive. Photos and diagrams are included to assist with training goals.

THE AUTHOR

Blythe Lucero has been coaching swimming for more than 25 years. She currently oversees two teams, Berkeley Aquatic Masters, and Berkeley Barracudas, where she brings her passion for swimming to the development and training of swimmers of all ages, from novice to world class. Blythe grew up in Berkeley, California in a large athletic family. She swam competitively in her youth, achieving All-American status in college.



The three book series "Coach Blythe's Swim Workouts" follows the successful book "The 100 Best Swimming Drills", published in 2007, and "Masters Swimming - A Manual", published in 2006.

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100 Conditioning Swim Workouts



Shape Up! 100 Conditioning Swim Workouts

DEDICATION Dedicated to Elise Blumenfeld whose grace and strength in and out of the water inspired everyone around her

SHAPE UP! 100 CONDITIONING SWIM WORKOUTS

Blythe Lucero



Meyer & Meyer Sport

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TABLE OF CONTENTS

INTRODUCTION
GETTING THE MOST OUT OF THIS BOOK
Swimming to Shape Up9
Make the Commitment10
Shape Up Strategy11
Building Endurance
Building Strength
Building Versatility14
Achieving Results14
Indications of Progress
Recovery and Adaptation
Signs of Non-adaptation
Valuing the Process
Getting Back on the Horse
GETTING STARTED
Preparing to Swim21
A Place to Swim
Timing System
Equipment
Workout Presentation24
Workout Elements
Workout Terminology
Workout Format
Swimmer's Progress Log
WORKOUTS
Shape Up Workouts for Freestyle
Shape Up Workouts for Backstroke
Shape Up Workouts for Breaststroke
Shape Up Workouts for Butterfly126
CONCLUSION
CREDITS

INTRODUCTION

I have always looked at writing a workout like cooking a good dinner. As I plan the menu. I think about whom I am preparing it for. I am aware that what I serve will be experienced as it is consumed. I know that ultimately what I cook will help healthy growth and development. So, when I cook a meal, or write a workout, my goal is to make it appetizing, filling and full of nutrition. Like a meal, if a workout isn't interesting, chances are it will not be met with enthusiasm, or even finished. The same old menu day after day gets boring. Spicing things up with interesting presentations. combinations and tasty treats makes it more exciting and palatable. Further, just as with dinner, a workout must be served in the right portion sizes. Too little, and it is unsatisfying, and won't supply the body with what it needs. Too much, and it is overwhelming, leading to either excessive consumption or waste. Finally, just as a wellbalanced meal contains a variety of food groups, rich in vitamins and minerals, a good workout must contain a blend of elements that together fuel the body, mind and spirit.

When I cook and when I prepare workouts, I use skill, creativity and love! In the kitchen, I deliberately blend certain ingredients, which I have learned from other recipes taste good together. Likewise, when I write workouts, I assemble specific elements together that I know from experience produce positive results. When I am cooking, I use color, texture, aroma and taste to create the richest sensory experience possible. Similarly, when I plan a workout, I strive to design a composition that is engaging, stimulating and meaningful to the athlete. Finally, when I cook, and when I write workouts, it is a labor of love. I am passionate about the process, and I am passionate about the results. It is my constant hope that this comes through in every meal, and every workout I prepare.

This is the second in a three book series called "Coach Blythe's Swim Workouts." This book contains conditioning-based workouts designed to help swimmers shape up by building swimming capacity and accessible power. The first book in the series contains techniquebased workouts, designed to help swimmers improve swimming efficiency by improving swimming mechanics. The third book in the series contains challenging workouts, designed for advanced level training. Swimmers may use the material in these books to build their fitness, or to train for competitive swimming or triathlon on their own, when their coach is not present. These books can also be useful to coaches looking for workout content to use in the training programs they design for their swimmers.

Without the intent of discouraging anyone taking up the wonderful sport of swimming, this book is neither a 'Learn to Swim' manual, nor a 'Swimming Technique' guide. Users of this book are expected to have the ability to move safely through the water, and have an understanding, both in theory and practice of swimming mechanics. Always consult a doctor before beginning a fitness routine such as this.

The 100 workouts in this book focus on shaping up with swimming, using a strategy that builds endurance, strength and versatility over time. This collection of workouts is presented in a sequence that when done regularly, will encourage gradual adaptation, and progress towards one's fitness goals. The workouts range from 2,200 to 3,500 yards/meters. Specific workouts are included for each of the competitive swimming strokes. Each workout is designed as a balanced practice session unto itself, but also as a part of a long-term program of physical conditioning.

So, if you are ready, dig in! Bon Appetit.





GETTING THE MOST OUT OF THIS BOOK

Swimming to Shape Up

What does the term "Shape Up" mean to you? Beyond improved fitness, this term might bring to mind more specific goals such as weight loss, lower body fat, toning, more strength, improved cardiovascular health or stress reduction. Swimming can be an excellent method to achieve any of these goals. It can be also be totally ineffective.

Experts commonly agree that swimming is one of the best fitness activities a person can engage in to achieve full body fitness. However, it takes ongoing activity to make a difference. One or two swims will just not do it. Further, how and what one swims is also an important factor in the quality of result. Health professionals disagree about the effectiveness of swimming as a way shed weight, for example. Why? Because, it is possible for two swimmers, both swimming for one hour, to burn vastly different numbers of calories, simply due to what and how they swim. Finally, the mechanics of swimming plays a very important role in an individual's ability to benefit from a swimmer to expend less energy, and therefore be able to continue to swim for a longer period of time. On the other hand, poor technique will make a swimmer too exhausted to maintain the activity long enough to achieve fitness benefits.

This collection of workouts uses established training methods of swimming to build fitness. As you gain physical conditioning, and begin to shape up, I hope you find swimming to be as rewarding as I have, and stick with it. Over time, as you use this book to work toward your particular goals, you might just find that you achieve additional results serendipitously along the way.

Make the Commitment

Like any effective fitness routine, swimming requires personal dedication to get results. Think of personal dedication as a mindset, which includes characteristics such as patience, perseverance and commitment. In order to get the most out of this book to Shape Up effectively with swimming, you must be ready to put in the time and effort, and be prepared to keep working at it, even though it will take time. You must maintain your motivation to achieve results, slowly but surely. You must believe in what you are doing.

To shape up with swimming, you must make a three-part commitment:

Commitment to swim regularly over time

To shape up with swimming, you will need to swim frequently. Plan a routine that makes time for three to four swims per week, expecting to be in the water for an hour at minimum each time. It will take some time to adjust to this routine. At first you might feel pretty tired. But after you establish a base, your routine will become much more enjoyable, and rewarding. As everyone is different, there is no exact answer to how long it will take to get to this point, but plan on several weeks of base work. When you do begin to see results, this is not a cue to ease up, but a sign that what you are doing is starting to work. Keep it up!

Commitment to follow the workouts

The workouts in this book are designed to build well-rounded fitness, with a comprehensive and balanced program of progressive, diversi-fied swims. You have to be willing to follow the workouts... even when no one is looking! It is easy to skip and edit workouts. It is exactly like leaving the vegetables uneaten on your dinner plate. You will not get all the elements you need to develop fully if you leave something out. Certain activities will be more challenging than others. These are the very activities that you should focus your energy on. By building your weak areas, in addition to your strong areas, you will develop more balanced conditioning and wellrounded fitness.

Commitment to maintain good technique

Good swimming technique is the foundation of good swimming. Without constant attention to this issue, even the efforts of an experienced, refined swimmer can be derailed. When swimming workouts, especially without a coach present, it is easy to fall into bad habits. If not noticed and corrected early, stroke errors can become reinforced as they are repeated, stroke after stroke, leading to slower progress and potential injury. While stroke problems can be frustrating, and it is tempting to simply ignore them, and muscle your way through your workout, take time to analyze and identify them. Maintaining stroke quality is a must!

Once you have decided to make the commitment, and hold on to the mindset of personal dedication to your goals, you are ready to embark on an effective "Shape Up" swimming program.

Shape Up Strategy

The workouts in this book are neither random, nor generic. Each is part of a strategy designed to result in better physical fitness, conditioning and swimming capacity when done frequently and progressively, and over time. The Shape Up Strategy employed in this book is based on three key principles that are the core of this coaches' training philosophy:

1. Full body fitness requires full body training

Successful development of full body fitness comes from building strength, as well as endurance. Training one without the other only produces limited success. Because swimming, by nature, requires both strength and endurance, it is an excellent method to train full body fitness. When we do the repetitive action, resistance-based activity of swimming, our muscles require an increased supply of oxygen to exert and to keep working. The lungs have to build capacity to meet the demand of exchanging more new and used air. As more new oxygen is be drawn into the lungs, and carried through the bloodstream to the heart, the heart muscle also has to increase its pumping capacity, to supply new oxygen-rich blood to the muscles at work, and, to carry depleted blood away from the muscles. As this chain of systems adapts to the demands of exercise, fitness level rises. Working interdependently, these systems build capacity for increased workload and therefore potential results.

2. Fitness develops in stages

To swim for any length of time, you must possess both strength and endurance. Yet, to develop the strength to perform the activity, you must have the endurance to practice it, and, to develop the endurance to practice the activity, you must have the strength to perform it. So, if the development of each is dependent on the other, how can it ever be achieved or improved upon? The answer is: in stages. We must build our capacity for strength and endurance gradually. It is a process of building one's tolerance for work, through progressions of specific and structured stress and recovery. The process involves pushing the body's tolerance for work beyond what it is used to, then allowing the body to rest. As it recovers, the body adapts to that level of work. Then, the workload can be increased, with the goal of further adaptation. How guickly one adapts is a very individual matter. A number of factors contribute the rate of adaptation, including the state of one's fitness at the start of a program, age, and coordination, among others. While these factors are, for the most part, beyond our control, we can actively affect how often we exercise, and the quality of our fitness program. Frequency is one of the most important factors in developing fitness, and, the quality and structure of the exercise is important in successfully adapting to a progressive exercise routine.

3. Versatility encourages well-rounded fitness

The ability to apply endurance and strength to different situations is often overlooked as a measure of fitness. In reality, one's ability to use strength and endurance "in action," in situations beyond training, is the ultimate measure of fitness. This is versatility, and in swimming it is developed by including a variety distances, speeds and strokes in the training content. As an example, we all have a pre-disposition to either be sprinters or distance swimmers, by the amount of fast or slow twitch muscle fibers we naturally possess. However, in fact, one's natural ability to sprint or endure only accounts for about 20% of the body's muscle fibers. The rest-that is, most of our muscle fiber- is "convertible" or trainable for speed or endurance. So, a natural sprinter can gain endurance through training, and a person with natural endurance can gain speed through training. Further, as the unique path of each different stroke works slightly different parts of the muscles, by diversifying strokes we can achieve more well-rounded muscle development. The result of training variety is a more complete and balanced development of applicable strength and endurance.

So, the Shape Up Strategy at the heart of this collection of workouts is about building. Building increased swimming capacity, building applicable power, and, building well-rounded fitness. It is a strategy that calls for a multi-dimensional approach to training with swimming. With the goal of targeting both the cardiovascular and muscular systems to progressively adapt to a variety of demands, each workout is constructed with activities and combinations of activities that build endurance, strength and versatility.

BUILDING ENDURANCE

Endurance refers to the body's ability to keep going. Examples include the ability to swim continuously, the ability to hold a pace, and the ability to accomplish more yardage. Several training techniques will be used in this workout collection to build endurance. These include:

• Interval Training

Multiple short swims with a minor rest between each

Speed Play
Alternating fast and easy period

Alternating fast and easy periods of effort during a continuous swim

- **Timed Distance Swims** Swimming as far as possible in a set time
- Increasing Yardage Progressively building the distance accomplished at a workout

BUILDING STRENGTH

Strength refers to the body's ability to apply power. Examples include the ability to sprint, the ability to use fewer strokes to cross the pool, and the ability to swim with intensity. Several training techniques will be used in his workout collection to build strength. These include:

- Benchmark Swims 100% effort timed swims
- Sprint Sets Velocity repeats at high speed with long rest
- Leg Burners All out speed kicking sets
- Efficiency Drills

Exercises that reinforce using the largest muscles possible to move farther per stroke

BUILDING VERSATILITY

Versatility refers to the body's ability to successfully perform under a variety of circumstances. Examples include the ability to effectively swim different distances at different speeds, and with different strokes. Several training techniques will be used in this workout collection to build versatility. These include:

- Training all distances Practicing distances from 25 yards to one mile
- **Training all speeds** Swimming at various exertion levels
- Training all strokes Including butterfly, backstroke, breaststroke and freestyle in the content of the workouts

Achieving Results

There are two ways to look at achieving results. The first way is to focus on the end result, when you have reached the goal you made when you began your fitness routine. The second way is to look at your progress along the road toward that goal. Both are important.