weight training for CYCLISTS

A TOTAL BODY PROGRAM FOR POWER & ENDURANCE
BY KEN DOYLE & ERIC SCHMITZ  SECOND EDITION
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preface

The dictionary is the only place success comes before work.

Hard work is the price we must all pay for success.

—VINCE LOMBARDI, FORMER COACH OF THE GREEN BAY PACKERS

Do you have the character and dedication needed to progress beyond your current level of performance? Often the difference between success and falling just short of achieving your goals is only a matter of a resilient character. It seems that everyone today is searching for low-effort ways to improve their lives, as evidenced by the many fad diets, get-rich-quick schemes, and endless supplements and devices that promise incredible instant results. As the corny saying goes, “The good things in life take hard work and complete dedication to acquire.”

This is particularly true in athletics, since most sports require a great deal of fitness and skill development to reach high levels. If you are going to reach your full potential as a cyclist, you must make the extra effort to rise to the challenge.

Those whose minds are open to new ideas will also more readily achieve improvement in all that they undertake. New forms of training and advances in technology appear every year, and the most successful athletes and coaches adapt their programs accordingly. The authors of this book are no exception. Since the first edition of Weight Training for Cyclists was released almost...
a decade ago, many fitness training theories have evolved. We have updated this new edition to reflect the changing approach to off-the-bike training for the cyclist.

One of the greatest changes has come in the area of core strength development. The understanding that a cyclist must develop a strong core to efficiently transfer that strength to pedaling power has changed the way one must train. Functional exercises performed in a variety of planes of motion have replaced the simple crunches, side bends, and back extensions of yesterday. A new chapter in this edition, Chapter 9, presents challenging and fun core exercises that will lead to improved postural strength and position both on the bike and off.

In addition to updated exercise lists, this second edition has an expanded chapter on flexibility. We hope that by incorporating the ideas introduced in this book, you will be able to raise your performance to a level you have only dreamed of in the past.

_Weight Training for Cyclists_ was written to instruct you in a year-round weight training program and to inspire you to pursue strength training goals as part of your overall program. Our book covers all that is essential to get you going, or to increase your knowledge if you already lift weights. The program that you will develop based on your particular needs will have a direct and positive effect on your cycling performance.

After explaining the basics and the rules that govern safe and effective weight training, we teach you the specific form points of each individual exercise. Explosive strength development exercises will be added prior to the start of your racing season to give you the power you need to make winning moves on the bike. At the end of the book is a sample weight training program that has been designed to bring you to your highest potential. With all this information, you can formulate a program specifically to meet your training and performance needs.

We are pleased that you have taken the first step toward improved strength and performance by picking up this book. No
matter what your background or performance goals may be, 
*Weight Training for Cyclists* was written to support those efforts. 
Committing to a year-round weight training program is an im-
portant part of developing your full athletic potential.

Best of luck!

—*Ken Doyle and Eric Schmitz*
The authors would like to thank VeloPress for having us back to write a second edition of this book. Special thanks to the editorial staff for their efforts in compiling and inserting the updated information, and to the artist, Joyce Turley, who beautifully transferred our exercise demonstration photos to illustrations.

From Ken: I would like to thank my father, Mac, and my late mother, Judy, for always supporting me in my endeavors, be they athletic competitions or business ventures; they were always there for me. Deep gratitude to the many athletes of all levels whom I have coached over the years for keeping me sharp with their many questions and programming needs. Much appreciation to Brooke for her inspiration and gentle pushing to keep me on track in my many projects. And special thanks to my racing teammates and Dave Lettieri at Fastrack Bicycles for keeping me rolling all of these years.

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Introduction

Nothing compares to the simple pleasure of a bike ride.

—JOHN F. KENNEDY

Have you ever heard the saying “If you do what you’ve always done, you’ll get what you’ve always gotten”? To reach your highest potential as a cyclist, you must go beyond piling on training miles and hoping for the best. That kind of old-school thinking went out with wool jerseys. Today, competitive cyclists at all levels, both on- and off-road, are using off-season and year-round weight training to improve their performance.

Specificity of training is, of course, important in all sports. Training muscles to function in a manner that meets the demands of a chosen sport makes obvious sense. Bicycling is unique in that the rider is fixed to a machine in an unnatural body position. The combination of a forward-bent posture and the fact that the legs and hips do not move through a full range of motion can lead to many secondary issues that affect performance and health. Riders of all levels will benefit from a program of total body strength training to improve cycling strength, ability, and comfort.

Professional sprinters and track racers were the first to take advantage of the benefits of off-the-bike training by hitting the
gym hard in the off- and pre-seasons. It didn’t take long before modern coaches were researching weight training protocols and having their climbers and support riders hit the gym as well. Chris Carmichael, who coached Lance Armstrong to his seven Tour de France victories, is a big proponent of weight training to improve cycling. Armstrong credits Carmichael’s lifting program for helping him in his comeback from cancer and ultimate success.

As for all those antiquated myths about how weight lifting makes you bulky and awkward, you can forget them. We are not suggesting that you get pumped up like Arnold Schwarzenegger on two wheels. The truth is, optimum cycling performance demands balanced, total body strength, not bulk.

Strength training is necessary to fill a gap because cycling alone cannot completely develop the muscle groups you use while riding. Although the muscles of the lower body are the ones propelling you down the road, cycling is a total body activity. Your upper-body muscles are responsible for controlling the bike when sprinting or climbing. Your core muscles keep you stabilized while you are in or out of the saddle. Without strength from the waistline up, you would be unstable on the bike, losing power every time you pedaled hard. It is very important for a cyclist to have a strong lower back and abdominals, which allows for a more aerodynamic position for longer periods of time without discomfort. In cross-country and downhill mountain bike races, success depends on maneuvering, climbing, and control, making upper-body strength an absolute must.

New studies show that resistance training can also improve power and endurance and increase bone density. The benefits from an increase in power are easy to understand. Everyone can use a better jump to answer attacks and initiate sprints. That kind of explosive activity requires a specific progression of exercises designed to increase the power you can apply to the pedals when it’s showtime. By increasing your power-to-
weight ratio, you will sprint faster and longer, and climb better. We know this is an area that every cyclist would like to improve. Developing strength simply by riding is not nearly as effective as using a specific weight training regimen. In the gym, you can train the muscles to be more explosive and then carry that power over to the bike when you begin specific on-the-bike drills during the pre-season.

Did you know that weight training will improve not only your strength but your endurance as well? In recent years, there has been a wellspring of scientific research on the specifics of adding weight training to the training programs of endurance athletes. One of the ways in which weight training improves endurance is by increasing the time it takes to reach total exhaustion at different levels of intensity. A stronger muscle uses a smaller amount of its total strength at a submaximal level, thus increasing the muscle’s ability to work at that particular level. This could easily mean the difference between hanging in and getting dropped. Remember, the ability to push bigger gears for longer periods is what separates elite-level cyclists from the rest of the peloton.

Athletes who include strength training in their exercise program see increases in lactate threshold and anaerobic power, along with improved efficiency and thus increased endurance capabilities. The change comes about because weight training improves the strength of the endurance muscle fibers, or slow-twitch fibers, which allows them to do most of the work. The quick-fatiguing fast-twitch fibers used for sprinting are spared. Fast-twitch fibers produce the most lactate during intense exercise, quickly bringing a cyclist to his or her lactate threshold (LT). When lactic acid is produced more rapidly than it can be metabolized, it begins to build up in the bloodstream. The increase of lactic acid can be a great limiter to a cyclist’s ability to ride hard. Strength training theory suggests that because the stronger slow-twitch muscle fibers spare the fast-twitch fibers,
blood lactate levels increase more slowly so you can perform better.

Another benefit to strength training is that it helps counteract the decrease in bone mass that occurs as we age. Bones naturally become thinner (a condition called osteopenia) as you grow older because existing bone is broken down faster than new bone is made. As this occurs, bones lose density and increase porosity, increasing the chance that they might break in a fall. With further bone loss, osteopenia leads to osteoporosis. Cycling, because it is non-weight bearing, is not the best exercise to fight osteoporosis. In fact, studies of Tour de France riders have shown decreased bone density following the three-week race. Along with getting enough dietary calcium and vitamin D, incorporating weight training into your weekly routine is a well-documented step toward increasing bone strength.

Most serious cyclists know that they should train with weights, but often they do not know the proper techniques or even where to start. If you don’t have access to a qualified coach who understands the needs of competitive cyclists, then the information you’ve read in magazines and books on how to train might have proved so overwhelming that you never even got started. Following a program is easier than you might think, and gyms, for the most part, are no longer ruled by pumped-up meatheads. Visit a local gym and check it out—you’ll see. Better yet, get a training partner and get started together.

Even with all these reasons to strength train, many cyclists are still reluctant to add it to their annual training program. Many fear gaining weight. Others protest that they don’t have time. Some just loathe spending time indoors. And then there is the silent majority of cyclists who just don’t know how to get started. The list goes on, and there are probably as many different reasons as there are cyclists.

Many of the myths about weight training time are simply not true. Modern weight lifting programs are scientific in their
design and very time efficient. You won’t end up looking like a bodybuilder, nor will you be spending all your free time in the gym.

Of course, weight training alone will not make you a better cyclist. In combination with a periodized on-the-bike training program, it can give you a solid strength base that will help you move closer to your full potential. Weight training can also balance the strength ratios of your legs, giving you a more efficient pedal stroke, which in turn can help prevent injuries. A stronger athlete will fare far better in the event of a crash, recover faster from injury, and reduce the risk of overuse injuries.

Most importantly, incorporating year-round, cycling-specific weight training into your total training program will make you a better rider. The goal of this book is to clearly present the most up-to-date and relevant scientific information on strength training, answer your questions about exercises and technique, and help you set up a year-round periodized training program specifically designed to enhance your cycling performance.
In this chapter, we will discuss the basics of weight training and address the most common questions that athletes have when starting a new program. Even if you have been lifting for years, it won’t hurt to review the basics. As the science and equipment of weight training continue to change, you may find that you still have a few things to learn.

CHOOSING A GYM

Once you’ve made the commitment to use weight training to improve your riding performance, you need to decide where to work out. If there is not a functional gym in your home, you need to find a facility that offers weight training services. There are basically three types to choose from:
• Health clubs and spas
• Bodybuilding gyms
• School gyms and recreation centers

Public Gyms

Check out the gyms in your area to see whether they meet your needs. Many facilities will allow a free trial workout if you say you may be interested in joining. If possible, visit the gym at the time of day that you will usually be training so you can observe the patrons who will be sharing the weight room with you. You’ll also be able to gauge the traffic level; you don’t want to work out in a crowded gym where there’s a long wait to use each machine. Here is a list of considerations:

• Is it in a convenient location? A facility close to home or work is preferable.
• Is it clean and well–laid out?
• Does it have a knowledgeable, educated staff? (See “How to Choose a Trainer or a Coach” later in the chapter).
• Does it have the appropriate equipment for your programmed exercises?
• What is the condition of the machines? Are they dirty or in need of repair?
• What are the hours of operation? Does it work with your schedule?
• Does the facility offer shower and locker facilities? This can be very important if you train before work or during lunchtime.
• What is the initial cost to join, and what are the monthly dues? Ask if there are any specials being offered. Many facilities offer a non-prime-time discount membership rate for those who will not be training during peak hours.
Home Gyms

A home gym holds certain advantages over a public gym. Exercising at home is convenient, and there are no crowds to contend with. You can save a lot of time by not having to drive to and from a facility, which can be a big plus. And, in the long run, it may be more economical to invest in the equipment required to outfit a home facility than to pay sign-up fees and monthly dues at a public gym.

Of course the home gym has disadvantages as well. Equipment limitations may keep you from performing some key exercises. Some people respond better in an environment in which they can feed off the energy of the people around them, so motivation may prove to be more difficult if you exercise alone. Also, motivation can be hard to sustain when you are surrounded by distractions, and there are always more distractions at home than in a facility dedicated to exercise. Whatever your preference, consider finding a workout partner. Having someone to train with is one of the greatest possible motivators.

To set up a home gym, you will need the proper equipment and space, preferably a well-lit, well-ventilated area that measures at least 10 by 10 feet. Here is a list of the basic equipment needed for a functional home gym:

- A sturdy flat bench
- An adjustable barbell set
- An adjustable dumbbell set

With these three items, you will be able to perform many of the exercises in most strength training programs. With the addition of a pair of squat standards, you will be able to safely perform the squat, which is a key exercise of the cyclist’s weight training program.

The most difficult exercise to perform in a home setting is the leg curl, which works the hamstrings. This is a very important
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muscle group for cyclists to develop, and it cannot be safely and efficiently exercised without a proper leg-curl machine or bench attachment. Many of the lower-priced devices on the market are not adjustable to different leg lengths and may put the athlete into an unsafe resistance arc while performing the exercise.

TYPES OF EQUIPMENT

There are many different types of resistance exercise equipment on the market. Hundreds of companies are producing machines, equipment, and various devices for the purpose of exercise. It may take a little bit of experimenting to find out what type works best for you. Rather than taking the advice of a salesperson, be sure to do your research through a reliable website such as www.consumerreports.com for unbiased ratings on the latest home exercise equipment.

Free Weights

Free weights, consisting of barbells and dumbbells, make up the most basic workout equipment in resistance training. Dating back to the athletes of ancient Greece, they epitomize the essence of weight training.

Barbell exercises are performed using a 7-foot-long Olympic barbell bar—which weighs 45 pounds unloaded—and different-sized weight plates ranging from 2.5 to 45 pounds. Many gyms also include a rack of fixed-weight barbells generally ranging from 10 to 150 pounds each. Most home gyms utilize a lighter 6-foot bar and weight-plate set.

Dumbbells are a shorter version of the barbell and are designed to be held in one hand. In most public gyms you will find a large range of fixed-weight dumbbells. In home gyms, adjustable dumbbell sets are most common, but it can be more con-
It is necessary to use special benches (flat, incline, decline, and upright) to safely position yourself to perform specific free-weight exercises efficiently. Assorted weight bars and cable handle attachments may also be used to work specific muscle groups. To store loose equipment and assist you in certain exercises, special racks are available in most facilities.

**Pros and Cons of Free Weights**

**Pros**
Exercises may be performed in a very functional manner. Dumbbells may be used to imitate motions found in sport or daily activities; free weights require greater coordination and balance to perform than other modes of resistance training, which leads to increased joint stabilization.

**Cons**
When using free weights, you are working against gravity. Thus, it may be very difficult to work specific muscle groups as effectively as on a resistance machine that is built specifically for that purpose. Also, free-weight exercises may be difficult for beginners and can lead to injury if not performed correctly.

**Resistance Machines**
Resistance weight training machines come in a tremendous variety. The most common type found in clubs and gyms has a weight stack connected to a lever bar by chains and cables. The weights can be changed easily by moving the pin in the stack.

In recent years, there has been a boom in resistance weight machines for the home market. Although the quality and design of some machines are suspect, there are many very good pieces
of equipment available that are close to commercial-gym quality. They are, however, expensive.

Pros and Cons of Resistance Machines

Pros
Machines are safer and easier to use than free weights. They allow for specific, isolated movements that are either difficult or impossible to perform with free weights. The weights can also be changed quickly, allowing for a speedier workout. Resistance can be provided over a full range of motion for each muscle group.

Cons
By limiting the user to single-joint movements in fixed planes of motion, machines do not promote the balance, coordination, and joint stabilization that come from using free weights. Weight machines are also expensive and take up a lot of space. And even with the range-of-motion adjustments that are available with some machines, it may not be possible to fit the user properly.

Resistance Bands
A simple and inexpensive technique of applying resistance to the muscles is the use of elastic resistance bands. Once an exercise mode limited to physical therapy rehabilitation using surgical tubing, resistance bands are now found at nearly all workout facilities. The ease and safety of use make them perfect for those just getting started in strength training. Resistance bands are very effective for isolating specific small muscle groups as well as for performing complex multiplane exercises that simulate sports motions. There are many exercises that may be performed using resistance bands, but their use is
a brief history of resistance machines

The first machines built for gym use were designed by Harold Zinkin in the 1950s. Soon Zinkin’s Universal Gym machines were found in nearly every gym from high schools to health clubs. These machines were commonly multistationed, allowing an entire group to use them at one time to perform a large variety of exercises. The Universal Gym greatly simplified weight training, thus making it more appealing, especially to newcomers.

The next stage in resistance weight training machines came in the 1960s with the development of Nautilus machines by Arthur Jones. These machines employed an off-center cam designed to provide a perfectly balanced resistance throughout the full range of motion of the exercise. By the 1970s, Nautilus machines were found in gyms and clubs nationwide. Their popularity continued to grow, and today they are still used in facilities around the world.

The 1980s saw dozens of companies jumping into the resistance machine market. Suddenly there were many machines that closely resembled their Universal and Nautilus predecessors. Competition brought about new innovations in machine development.

One of the complaints regarding earlier resistance machine models was that they did not properly fit different-sized people. In addition, there were no range-of-motion adjustments. Weight machine manufacturers responded to these issues by designing equipment with more and more special features. Most machines can now be set to a special fit for each user, which is an advantage for people with orthopedic limitations and rehabilitation needs.
limited to warm-ups, light strengthening, and rehabilitation. Some large muscle groups may be difficult to work effectively using this method.

Swiss Balls

Two decades ago, these large inflatable balls were found only in physical therapy facilities. Now you can’t find a gym without them. Swiss balls may be used to perform hundreds of exercises. These inexpensive pieces of gym equipment greatly enhance core and joint stability development by providing an unstable base for exercise performance. They are used for many of the core exercises in this book and may also be used in place of a bench or chair to add difficulty to upper-body exercises.

Medicine Balls

Medicine balls have long been used in fitness regimens. The early-model sand-filled leather balls have been replaced by bouncy rubber-covered models. These weighted balls are useful in performing a number of exercises. Holding and moving them force you to engage and stabilize your core muscles in a very functional manner.

CLOTHING AND PERSONAL EQUIPMENT

It may seem silly to be told what to wear to the gym, but you would be surprised by what some people show up in. The most important thing is to wear comfortable clothing that allows full movement and isn’t too hot. Gone are the days when the amount of sweat was the measure of a good workout.

_Gloves._ Weight lifting gloves are designed to prevent hands from slipping off the bars or grips. They have padded palms and cut-
off fingertips, much like bike gloves. Most bike gloves have too much padding for a good barbell grip, but they may be useful in a pinch.

**Shoes.** It is very important that the shoes worn while lifting weights be supportive and cushioned. Do not wear running shoes while performing high-risk exercises, as they don't provide any lateral support. Avoid other loose-fitting shoes or sandals because you could slip or lose some toes—then those new $200 bike shoes wouldn’t quite fit! Mishaps happen when least expected; protect yourself.

**Weight belts.** Weight lifting belts are highly recommended for performing heavy or high-risk exercises such as squats, power cleans, and dead lifts. Weight belts come in different widths, waist sizes, and materials, including nylon and leather. Many people favor the newer nylon belts because they don’t require a break-in period, but most diehards prefer leather.

**How to Choose a Trainer or a Coach**

Ideally, we would all have a qualified coach to design and monitor a program for us. He or she would oversee all of our workouts, making sure that we warm up and stretch, that our exercise form is correct, and that proper rest intervals are taken between sets—and that we stay motivated to work toward our goals. Unfortunately, we do not all have coaches to help us through each workout. If we did, there would be no reason to read this book.

Even though the main purpose of this book is to inform cyclists about the proper way to design a year-round weight training program and the correct way to perform each exercise, we highly encourage you to seek out the advice of a qualified fitness trainer, even if just for an hour twice per year. One-on-one
instruction can be very motivating and beneficial, especially when you are in the early stages of weight training. It is important that the person you choose have sound qualifications and experience. Otherwise the information you receive may not help and may even hurt you.

Keep in mind that the term “certified trainer” provides no guarantee of a person’s qualifications. Numerous certifications are offered by different organizations, and some of these organizations are well-established and have high testing standards. Some require that applicants have a college degree. However, others have no education requirement whatsoever. The field of personal training is one of the fastest-growing in the nation. It seems that every man or woman who has ever lifted a weight—and many who have not—is jumping on the bandwagon to make big bucks in the fitness business. As a consumer, you need to make an informed, careful decision when choosing a trainer. Protect yourself by asking a potential training coach the following questions:

- Are you certified? If so, by what organization(s)?
  Look for one or more of these: the National Strength and Conditioning Association (NSCA), the American College of Sports Medicine (ACSM), and the National Academy of Sports Medicine (NASM). Coaches licensed by the United States Cycling Federation (USCF) do not necessarily have a strong weight training background. Be sure to check.
- Do you have a college education? What did you major in? Is it a science- or exercise-related degree?
- What is your experience as a trainer? Other background?
- What is your training philosophy?
- Are you familiar with the training needs of a cyclist?
  Ask him or her what those are, and see if they match
up with the concepts and program found in this book. A good trainer will be open to having you share your program and working on it with you.

- May I call any of your other clients for a reference?
- What is the fee per session? Is there a discount for buying five or more sessions in advance?

Whether you will be hiring a trainer just to introduce you to the equipment and check your form or will be meeting with him or her for every training session, you need to make sure that your personalities mesh. This may be difficult to judge in your introduction, but if you feel that your trainer is not motivating you or does not possess good teaching skills, move on to another. Remember, you are the consumer and athlete, and you deserve to work with the best person available.

**GENERAL NUTRITION**

As you probably know, proper nutrition plays a critical role in your success as an athlete. A sound diet will improve overall performance both on and off the bike by helping to reduce body fat, fuel the body for hard training, improve recovery after training, and optimize your overall health. It is beyond the scope of this book to give detailed nutrition information, but here are a few basics you should understand.

**The Skinny on Fat**

During the “carbohydrate craze” of the early 1980s, fat was officially labeled the athlete’s enemy. Everyone was obsessed with severely limiting fat, or eliminating it from their diet altogether. It was a pasta-and-bagel world, with athletes bragging to each other about how high they had made the carbohydrate
gym etiquette

The gym is another world. There is a subculture that lives by a special set of unwritten rules of conduct. Most things are commonsense, but there are a few rituals you may need to become aware of. The following is a quick rundown of these common courtesies, and we’ve placed them in order of our pet peeves when they’re not followed.

RERACK YOUR WEIGHTS
Help keep the weight room safe and functional by reracking, and encourage others to do the same. Replace dumbbells and barbells when you are finished with them, and strip the weight plates off a bar or machine when you are done using it, even if it wasn’t empty when you got to it.

EXERCISE WITH A TOWEL
Place a towel on the cushion when using a machine, and be certain to wipe up any sweat you may have left on the grips.

SHARE THE EQUIPMENT
In a crowded gym, for example at 5:00 p.m., a lot of people are trying to use the same equipment. If you see someone resting on a machine between sets, simply ask, “Can I work in with you?” Most often the person will get up and let you use the machine during their rest interval. If you change the adjustments on the machine, return them to how you found them after your set.

percentage of their diets. However, in recent years science has shown that the body needs certain essential fats to remain healthy. Not all fats are bad for you. Monosaturated and omega-3 fats are the good ones; they are generally found in nuts, avocados, and fish oils. Saturated fats, found in dairy products and some meats, are the bad ones. Try to stay clear of saturated and partially hydrogenated fats, and keep your overall intake of fat to less than 30 percent of total calories.
What about Protein?

For many years, a high-protein diet has been associated with weight lifting and bodybuilding. Visions of big meatheads gulping down raw eggs and eating Fred Flintstone steaks come to most people's minds when they think about the protein needs of athletes. The truth is that the protein demand for athletes is not much higher than that of the average person. The current
recommended dietary allowance (RDA) of protein is 0.8 gram per kilogram of body weight. The protein needs of a weight training athlete would be 1.0 to 1.5 grams per kilogram (1 kilogram is 2.2 pounds). This may seem like a significant increase, but most Americans eat twice the RDA of protein, anyway. The best advice is to emphasize slightly more protein from low-fat sources.

We Still Love Carbs

As previously mentioned, there has been a carbohydrate craze among athletes since the 1980s, and it still lives on in the minds of many people. The truth is, there is nothing wrong with athletes consuming a lot of carbohydrates. The Atkins low-carb diet has no place for athletes who require energy to perform well. Carbohydrates are the primary fuel used in muscular contractions. The energy from them can be released within exercising muscles up to three times faster than energy from fat. Some carbohydrates enter the bloodstream quickly and give an immediate energy boost, but this dramatic rise can also lead to a dramatic fall. By combining carbohydrates with protein-rich, low-fat foods, your energy level will tend to remain steady, and your appetite will stay satisfied longer.

Don’t Forget Water

Dehydration may be the most common cause of premature fatigue during sports training and competition. Even low levels of dehydration impair physiological function and performance. On average, you need to drink eight to twelve 8-ounce glasses (two to three quarts or liters) of water per day. If the weather is hot or you have been training harder than usual, increase this amount. If you are well-hydrated, you should be urinating a clear or nearly clear stream approximately every two hours.

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Keep in mind that you should be ingesting electrolytes along with water when hydrating. Electrolytes are important because they are what your cells use to maintain voltages across their membranes and to carry electrical impulses (nerve impulses, muscle contractions) across them and to other cells. When you exercise heavily, you lose electrolytes, particularly sodium and potassium, in your sweat. These must be replaced to keep the electrolyte concentrations of your body fluids constant. Generally, your everyday diet should provide adequate amounts of electrolytes. However, if you are exercising heavily in extremely hot weather, you should be conscious of your electrolyte intake. For this reason, many sports drinks have sodium chloride or potassium chloride added to them.

Although it is rare for someone to drink too much water, it is worth mentioning that extreme overconsumption can have serious ill effects. A condition known as hyponatremia occurs when the sodium in your blood is diluted by excess water. This may result from medical conditions that impair excretion of water from your body or from a significant increase in water consumption, such as by athletes competing in marathons and other endurance events. Hyponatremia is an abnormally low concentration of sodium in your blood. When your blood sodium is too low, your cells malfunction, causing swelling. In acute hyponatremia, sodium levels drop rapidly, resulting in potentially dangerous effects, such as rapid brain swelling, which can result in coma and death.

When to Eat

Eating several smaller meals throughout the day rather than the typical big three will help keep blood-sugar levels more constant as well as control your appetite. One important rule is to eat after you work out. Carbohydrate (glycogen) stores in the body are limited, and you must replenish these depleted stores
following a hard workout. Most cyclists are good about this practice following a hard ride, but the same holds true after a vigorous weight training session. Within the first 30 minutes of completing your workout, the body is much more capable of replenishing the fuel stores that you just used. During this window of time, try to consume carbohydrates and protein in the form of a snack, a small meal, or even a recovery sports drink. You'll probably find that focusing on recovery after a workout means you'll feel and perform better the next day.

A Few Words on Supplements

A staggering number of dietary supplements are available on the market today. It is not within the scope of this book to address each one individually, but we will offer the following remarks.

By definition, a supplement is something added to the diet to make up for a deficiency. If you suffer from a nutritional deficiency, then supplementation may be right for you. On the other hand, if you are seeking a miracle supplement to increase your muscle development; drop body fat; or stimulate your energy level, strength, or endurance, then you are just the gullible person the miracle manufacturers are aiming for. The old saying, “If something sounds too good to be true, it probably is,” is true of most dietary supplements.

We've all seen the magazine ads making incredible claims. The manufacturers, distributors, and retailers of supplements rely mainly on such advertising to market their goods. Have you ever noticed that these companies do not make the same unsupported claims on the product label? In fact, if there is anything at all on the label, it is usually a disclaimer stating that the effect of the supplement has not been evaluated by the Food and Drug Administration.

If you are interested in taking supplements, do not get your nutritional advice from advertisements or meatheads in the gym. If you can, set up an appointment with a registered di-
etitian to get your questions answered. If you cannot do that, then at least investigate product advertisements that may be biased and deceptive. Consider the following when looking at a supplement:

- Are the product claims backed by scientific research?
- If scientific research has been done, has it been presented in a scientific journal?
- Check to see if the manufacturer conducted the research itself.
- Does the manufacturer own or publish the journal in which the research was presented?
- Are the research findings taken out of context by the claims?

Most times there is no credible basis for the manufacturers’ claims regarding the efficacy of supplements. Some products not only do not provide the claimed effect but may be downright dangerous. Use good judgment as a consumer, and realize that there is no substitute for proper nutrition. In fact, one study has stated that “there are no known nutritional deficiencies associated with sport training that would necessitate supplementation over normal ingestion of food and drink.” More often than not, our advice to athletes is to take the amount of money they were about to spend on a miracle supplement and spend it at a good produce market instead.