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## LONG DISTANCE RUN VING



ALFRED SHRUBB

# Long Distance Running and Training 

(3)

ALFRED SHRUBB

With an Introductory Chapter by T. S. Sinnott



Toronto
The Imperial News Company
1909

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## INTRODUCTORY

lit RI: SHEDBB's recorl hat been one continuous round of succes. He has competed in many countries. and hat met more rivals than any other pedestrian alive or deal. His victorie- exceed in proportion those of any man who ever lived, and to his eredit, be it sad, in a period of joblery he ha- never had the tinger of surpition peinted at him. Space will not permit a thorough review of his wroderful achievements. He has been ealled the intomparable, the unconquerable. the litte wonder, and been given many other titles signifieant of his remarkable career. Sut alone is he the champion distance runner of the world up to tifteen miles, but he has also gatined fame as a crosscountry rumer, and for several years hats held the title of con-acountry champion of (ireat Britain. He has been on the erack for approathing a dozen years, and is still unbeatable and unbeaten at his favorite distances. Britishers, (anarlians, Iustralians. Americans and Europeans have all wone down ferore this slim built, - light and light little fillow. It must not be supponed, bowever, that Alfred Shrubh is a mere mideret. He is neither a sandow giant in -iature nor a Wanic lambert in buik, hut he is a mas. of whipoorl and mucle, tands 5 ft. 6 ins. in height, and weigh- ordinarily. When stipped, 126 lhe. Wark in comphexion. he has a fare which distinguishe him from the wrlinary man, and which would at once attract attention a- prasesing bright intelligence and power of achierement feyond the common. I- another briter of a sketeh of the dhampion -ay- it i- the upper pertion of this wonder-
iul hundle of nerve force and determination that phates： one．＇True it is，in proportion to his lower limbs，but the mystery is the difficulty of discovering where he pack：－all hi－lung power．Although the Marathon has not prowen hi－especial forte，his lung power must be prodigious or he could not have successully performed all the extraordinary feats which are recorded to his credit．As the writer re－ ferred to silys，the only conclusion that can be come to is that he is the most scientific，most judicious，most ris－ tematically trained runner who has ever put on a shoe． His head work must contribute considerable to his succes－ as well ats an indomitahle will．His action is not grace－ ful，but it is telling，and that is of more importance．It Was that recosnized authority，William Blakey，who，when he reforeed Hanlan in one of his races，declared that his style was entirely foreign to all preconceived notion：wi method．It i－the same with Alfred Shrubb＇s movements． They are clfoctise，hut hardly in accordance with recog－ nized principles．Howewer，in the case of striking per－ formances，prowiding only they are fairly executed．we rarely stop to consider particular niceties of method．If． （i．George，in writing of Shrubl when he beat his two－mile record five or six years ago，in predicting still further accomplishments for the subject of this sketch，said：＂Still． I do not think he can stay much ower ten miles．His style is peculiar．He does no appear to run from the thigh， but rather from the knee，and to an onlooker he seem： to hase a short stride，but in reality this is not the care， for his feet glide over the ground close to the surface for quite a distance before finally planting themselves．Thi－ is the icleal style for long－distance running，hut is rarely adopted bey sood athletes for lesee distances than ten mile：．II．Suouk ran in much the same way as Shrubb， with hi－leg－though his booly and arm action wa－far lew artiotic．＂

Born at slinfold, in Suseex, finglath, on the 12 th wi becmber. 1878 . he first discovered his ability as a runner bge beating a fire engine which was travelling as fat in horses could draw it to a fire three or four miles away. Ilis companion in this incident was one F . I. Spencer. the then champion of the IJorshan Blae star Harriers. ${ }^{\prime}$ which lod! he became attached in sgos, and in connewton with which he ran his first race, a mile handicap, in which he beat the said spencer, who was concedings s5 yards. by so varls, thrubl winning the race in 4 min. is ore That the victory was well achieved is prowen ly the fat that in another mike rate three weth later, Shrubh, wasalled mpon to give spencer 50 yards, and beat him by 25 yards. This wat the beginning of a career as a member of that well-known clut, the South London Harricerthat for succes on the rumning path stand unequalled.

In the same year, namely, 1808 , Shrubb entered for the sus-es (oumt! (hampionship) and carried ofil the mile, three miles, and four mile events, greatly to his -urprise and delight. From $180 \delta$ on his career has been one bla\% of triumph. Among wher performances he has won the following English Imateur championships:

The one Nile in 1903 and 1004 ; the Four Mile in 1002. 1003, 1004: and the Ten Mile in 1001, 1002, 1003. 1904: he won the Southern Countie Cros-Country. Championship- in 1901, 1002, 1003. 1004; the International Crose Cometry in 1903. 1004: and the National Crow-Country in 1001, 1002, 1003. 1004.

Berides all theve he is the holder of a tremendously long list of records, as follows:
2.000 yards. 5 min . $7 \frac{1}{5}$ secs.; 1 mile. 5 min .37 -cos. (worlis: amateur recorls): $1 \frac{1}{2}$ miles. 6 min. $477^{3}$ sec. (Britioh amateur); $\mathrm{T}_{1}^{3}$ miles. 8 min. 2 secs.: 4,000 yarls. 10 min . 5 : secs. (world's amateur): 2 miles. 9 min. $9 \frac{3}{1}$ secs. (word's profesional and amateur): $2 \frac{1}{4}$ miles. 10 min .


 + miles. 11 min. $2, \quad$ -

 fraiomal reworl-).
lievile these tre hold= all worlels amateur recorel
 form s to 15 miles, in times which are stated elsewhere in these pares, toereher with the worlds amateur record fol $11 \frac{1}{1}, 11 \frac{1}{2}$. amil $11 \frac{3}{4}$ miles. and aloo for the bour.
fiven these have mat been enoweh for "the little wonter." Ife lat- the two-mile gras. recorl, o min. 17 secs. the threo-mile wras record, io min. $26!$ secs., as well, and what is :nore -urprising, every one of the above rec-
 lumal li-t.
(hace wi the chici charaterintice of Alred Shrubl) is the puret contidence that he always exhibits. He never promits himself to be blustered, por does be ever indulae in hlu-ter or hoast of his abherements. Indeed. he is wos withe mose modes of men, and ean rarely be induced lo - $火$ eak wi what he has done. He hats beaten all the most fiamous rumber. Doth amateur and profersional, during the lat dowen !ears. amd has rum in all parts of the world
 Wimmipers be competed arainst a tontiner horse known as l'di-er. and wia omby leaten fifteen varels in ten mile. Grulb coveriner the distance in 52 min. 20 sec. He hat ran rela! races, taking ont tive men, and has beaten them not only easily hut hank-omely.

1t i hartly nece-stry here to refer to his rerent achere-ment- wherein he ha- defeated at his own di-tance of titwex mike all the famou- runner- of the tays including
the Canadian champion, Themat Longhowt the direet Natathon victor, William Sherring; the French champion. $\therefore$. Vies: the Italian champion, Dorands, and the Interican champon, Hayes. He has not, it is true -uccoeded in winsine premier laurels at the fall Maratom distance of 20 miles., 55 tards, but he has prowen himeelf, even at the distances out-ide his espectal forte, one of the samest, phackest and most honorable runs re who ever donned at sher. He has won innumerable cups, pianos, gold wathes. clocks. medals and prize of every description. and of an infinite variot of whe. Many of the challenge ctur have hat to be won enree time consectively, but Dlired Shrubh has succeded in annexing them. He is temperate in his habits, neither wer-drinking nor orercating, -till he take- whatever be feet he needs or i- best for him, and indulge- freely in fruits and veretables.

He made a prolonged tour of Australia and New Wealand with I. F. Duffey, and everywhere earned the reppect and contidence of the public. In short, no athlete has ever horn: himself more worthily than Alfed Shrubt. from a litte town in the English county of Sussex.

For the benetit of sentimental madens who may be in damer of losing their heart- 10 this attracise, all-conquerins athlete. it may be as well to state that some half foren rear-ato Mr. Shabh tooh to himself : wife in the person of Mis- Ja Emily Brown, date ber of Mr. John Brown. of Haywards Heath, Sunax. I uring tae short seat- of their married life, Mrs. Shrubh has had the plea-ure of dherring her hu-land in many a wellearned contert, and -he is now a cu-bodian in Fongland wi his innumerable trophies.

T.<br>Latt South Iomdon H.armer.<br> England.

## PREFACE

LI is not becaus I an conceited, or from any desire for elf ghorification, that 1 hase atlowed myedf whe persuated to write this book. On the contrary it is because my long experience on the track, and, with modesty I ma., say, my accomplishments, have led to innumerable friends abkiner me "how 1 do it," and what rules I follow in pratice and in training.

In the old dilys pede-trians weat to make themsetiebelieve that in order to acomplish anything of an athetic nature it was necesary to lay down certain hard and fast lines as regards food, from which it was little better than - bicicle to repart. The modern athete is wiser in his day and recognizes that it is not necessary to groge with raw beef, or to ower-heat his blood, in order to be in prime condition. In those dars it was thought becoming to eat big chunks of underdone meat, to feast on egrgs and to do all kincts of things that mate training a wearisome, unpleasant and exhatustive task. 'lo-day we eat of such food as we fancy in a moderate way, and we are the better for it in health and performance.

There is one thing that the successful athlete must do. in order to maintain his reputation and that is practise ${ }^{\circ}$ regulary and incessantly. I rum in all kinds of weather, in all kinds of climates, and endeavor as much as possible to accustom myself not only to adrantageous circumstances but also to disadrantageous, in orker that if time and weather are unpropitious I may yet be able at any rate to play a decent part.

Without rain boasting. I think that everyboty will give me eredit for at least doing my hest in whatever l undertake.

My．Forte．I kmon，i－mot what is called the Marathon dio－



 111 ！ 1

If tw liftern mile I think I am alfoly－ily that I hate bern more－uccovill than any man who ever put on a run－ ninersere Vither as amatero or a probesional，I hale held hearty all the record－，and I hate met all men wifering themeluc．It in perhats these fite that have mate on man！forple atk me to pol in hack and white ma ide：は－a－ （6）lailuing and my notion－a－to pratetice．

In a previous book I dwelt upon the succere oi Ameritan athletes and endeavored to got my English fellow country men to make greater cifort－in order that the might regain the standing，at soort distance eopectally，which they at peared to have lest．Americal has certandy of recent vear－． protucel some marvellons abhletes．The L nited State： has alow gathered in the beo of other nations．and hetween whe thing and another，athletio has made a tremenden－ whatat matril on this continent．I need not here refor w the performance of such men of Mer－，Matiolm Ford， Wems，Duft．Wefor－Lang．Kilpatrick and where．to （－tablish my propesitum．It is true that they have mot yet －urceded in edipsing the soo yard record of Harry Hutehin－ or the one mile record of 16 ．（i．Ceorese：nor have they eflathed my won performance at varion－distances irom two up 10 fifteen mile ．but till we mus recognise their wherement－and actionledge that American，and I mos －Ay Canadian，athletem have established their clam whe consitered the ergath of thoes of any wher countre：

Therefore．with confidence，I adidres－them in this limke book，tru－ting that I mas be able if now to tead the hest． ．1t leat to encourage ome of the aptarently lew able to
perecore．The why date of at－umbel mind in a what forty i－as appropriate today stere it was．It the－ate time it in very eat w carry induleconce in physical ever－ （ire to exes．It i －even dangerous in some case to prats lie them at all．But the average math i－undoubtedly lathered in a marvelous way he well－timed excrete．Fou frequent！however．the passion for achievement were one： discretion，and then evil instead of benefit mate it－ap． pearance．

White there i－much in this berk that is absolutely new． it is only honest for me to say that to some extent the work
 original．It must be remembered that methods ed dom radically chance and，therefore to a large degree，what is Enc el today w．．equally good when I wa－first tempted w （9）into print．

# Long Distance Running and Training 

CHAPTER 1

THF: BEGINNING OF IT NI.
There: is one grand principle that must be followed in all training, in the undertaking even of any minor form of athetics, and that is that the scriptural text that whatever we have to do we must do with our whole might, must be followed. In other words, the first principle of athletics, as of all other things, is to lay out a plan and arthere to it. and resolve that whatever may happen, we will rigidly stick to some form of rule. It is very well for people to say that your meat and your drink, and your met! ds and your habits have no effect; they do in the longr run, hut it is undoubtedly a fact that certain people are given muscles and conditions that help) them to realize their capabilities quicker and with more successful results than others.

It is the same in all walks of life. Poets are born, not made, and if a man has not the poetic faculty it is imposible for him to be a real poct. He may write lines, write rhymes, but if he has not the imaginative faculty and has no ideals, and the happy expression of words, he never can tre a real poet. He can be a student and he may interpret his Greek and his Latin, and may produce something that looks like poetry and will be taken for poetry, but there is always a large amount oi prose without the imagination. and imagination is a gift.

So it is with phenomenal performers in any branch of athetics. Nobody will suppose that I came by methods by my predilections for running, by study. I had a natural desire that way. That I have arromplished a great deal, and. with all lecoming modesty $I$ say $i t$, no one can deny.
but at the same time it would be absurd for me wargue that there was nothing in the drift of nature that led me to accomplish suth thinge as I have actomplished.

It the same time, it is sot the idea that I hate in "riting this lowk and in encouraging young men, and I would that I comble indule goung women, in following athletios in one form or another, that I will expet they will all turn profenionath and give up their whole live to the purnat of fame on the path or on the fieds; but became 1 homealy and firmly believe and ame pernaded that moderate ever-
 ate striving, is healthful and alway- beneticial.

Exes in exercine is destructive, some men actuire an ambition from will and determination to conquer. With some the greed for victory is hurfoul, and it is that that leatis to excess and results, sometimes, in ruination to the buly, and sometimes to perpetual !hysial and even mental disather. It is my firm belief that men who are gifeed with ahility (") perform arything are put in this world as an - sample tw others, not altogether to try and do what they (an for themselves, but to have sufficient ambition to perform so far that while their own heathes, their own boolies: and their own minds will profit, others will profit bemulation in a moderate realy.

Mens semb in cerpore samo is the crasence of trut!. Vou can look arsund the world and you will find the mont healthful men, the most reasoning nien, the greatest leaders, are men who have taken active exercise in some form or wher.

Take Profenor (ioldwin Smith and he will tell you that he owe his longevity and soundness of mind and bedy, in his upwards of fourscore years, to horseback riding. The late William Ewart Gladstone had a penehant for chopping down trees. Hon. A. J. Balfour affects gulf.


He cannot all ride horsen, chop down trees or play golf. I soung matr mut have combiderable wealth before be a w afford to kecp a naty in his stable, own an estate, or meander Weisurely for miles earh and every daty. But he does not need to hate a great deal of money bor ride a bievele, to row a bait, foran a race, (o) pui the weight, w walk, lo jump, or to throw the hamer, and thu be, ats well as the man of wealth, ratn take his esercise, but in a different way.

The late Sir John Mardonald sad that to preserve lifo sou must con-erve it. Sir John meant hẹ that that you must he conservative of your abilities.

If you are so buitt that your propensity is a certain way and your health, and your surroundings, and your ambitions, justify you in following those propensities, !ou would be unwise not to dos, becalse soll would be telling whers (o) emulate, and in encouraging the desire for emulation fou are enonuraging a great good, providing only that the ideal is a proper one.

We professional athletes exist not berathe we desire everbody to turn professonal and to follow our example, but beratuse, just the same as profesors of the l'niversities, we believe that in eacouraging you to take " dowr exercise, to take exercise amid heathful surroundins., w take exer--ise in a moderate way, that we are really doing all enormous amount of good.

As I have said, you call hook around and fou will find that the man who has taken morerate exercises in his youth is the longest lived, the heathiest in mind and the sturdiest in character.

At the same time it liappens that an excess and striving for the unobtainable has nipped many a man in his youth or in his hey-diy. I do not mean by this directly you feed a pain or a spatm you shoodd fly to a doctor, but I do mean that that pain or spasm is a warning that gou are going a little tow lar, that you are testing natule. Therefore, it is

10日 wrof that every man hould follow athletio matil he mates it the chief am of life, hent it is goon that some of us should do -o, be atue it crates a desire for outdoor exerrise, for a healthe boly and for a round mind.
'Fake the Marathen craze that exist- doday. It is not without its lese. It is hardly likely that any one of us who is traming his nerves for twent: is mile or more will individually benefit creation bey productivenes or that we will live lo an extrencly grand old age, but the blessings that may be senied wis will be given to whers whom we hate heen instrmental in encouragige in molerate healthribing exerrise.
 turn athlete, and, therefore, at the hewinning all I desire to urge is morleration in preparation first, and in peeform. ance aiter. In other words, use your hearl at every stage of the game. 'Vake note of symptoms which are warningand you will acomplish as much by reason as you will by plysical ability or natural aptitude. Athletics followed io exces will mahe you all muscle and bone. but athleties taken in moderation and in the proper spirit will steady. your brain. dear you of bile make your eyes bright and your skin clear. In other words, it will make pou as near as pessible the perfect man. It will give you courage and ambition: it will make you considerate for four fellowreatures: it will teach morality and right living: it will imber you with a apirit of true sportsmanship-that is, of course if you have not the greed of victory in your composition

I have accomplished much, but it has not all been from m! ability to run, but because I have been temperate in m ! habits, and rational in my methods, and, consequently. I say that the ereat initial clement is not only the desire to achieve, but the wish w profit mentally and physically by the everrise.
(If all athletic forms, running is perhap- the most hasing and the most exciting; that is, when carried to the exireme. I- soon as you tind that you are not capable of the performane which leads you to the expectation of beating the best don't quit, but don't strise too hard. In other worls, treat the game as an exercise from which youl are 10 probit, not as amething in which virory me:ll- all and everything.

START FOR A SPRINT

## CHAP'TER II

## SIRINTING;

Sprinting, it may seem strange to say, but it is a fact nevertheless, is as common to the long-distance runner as to the man who runs 100 yards or 75 yards or 50 yards. The man who cannot sprint cannot win, but the overindulgence in one form of running is detrimental to the development of all other forms. As a consequence, the man who devotes himself to short distance running is rarely capable of performing at greater distances, and yet it is possible had he trained himself in the first instance for longer distances he would have found himself equally. capable. That, however, is only a supposition, and probably applies to but few cases.

Long distance running is of necessity a question to some extent of lung power. Short distance running is an ability to move fant, and a determination to move faster if posible. At the same time it i....st not be supposed that head work does not cut some figure even in the shortest distance; but of course not so much as in the longer distances. There are always advantages to be gained by the wise and shrewd man. I do not mear by this that cunningness is a necesary trait, but rather that watchfulness and care and attention to the task in hand are of prime importance.

Many a time a race has been lost by a false start. Many a time, too, has a race been lost by over-confidence. Many a time also has a race been lost by looking to the right or to the left at an inopportune moment. It is the avoidance of such mishap) as lead to disaster that enables the
competitor w win．I have seen men on the track that I was positive were faster than the men who beat them， but they lacked the methed；in other words，they lacked the head of the wher fellows，and，consequently，found theneclues in the rear，when，all faculte being eopual， they woukd have leen showing the way．

To prepare for short distane rumning perpetual prat－ tice is a necessity at starting．Always endeavor to re－ serve some strength．Do not in your carly efforts run yourself out，hut remember that the other fellow when he finds that you are semingly not so dengerous as he imagined，is apt to be the victim of his own conceit，and －की\％wr pause at a critical moment．
＇The tortoise beat the hare when the hare went to seep． and that is just how it is often in feot rumning and in erery wher game．A man lelieve he has the rare well in hand，and is lulled into a temporary security that is his undoing．In loner distance running a low，eang and even stride is a desrabilits．In the short distance run－ ning it is largely a question of gething through first and staying there．

A runner＇s stride is more or less mechanical．He may discover that he is all wrong，in striding too short，too long or too high，and may on that account set himself on sork to eradicate these defects．Hard and persistent practice can alone accomplish the objects that he has in view．

It must be understood that in renturing on talk of printing，I am guited more by observation than by ex－ perience．It is true that in my running I have usually． been able to yrint for a distance．This has frequently． enabue $\quad$ cat competitors who had what is called ＂the font of 1 ．$n$ the average：but when it came to quicken and to－peed they were not exactly there．They
did not have the ginger and reeerte that are alwa－nece sary：

At the same time there is a limit to exery man：capa bility，and while one man can run so miles，he yet has not the courage nor the ability to complete onl：a little bit mere of his journer．

In sprinting a gooel tart is frefuenty half the bathe． for there i，：mothing like a seture adsantage to give an impetus to win and to diecourage the wher，when little more than one strenuous effort is necesary in the game． And get there have been fow beginners at 100 yard．men who more often than not got off hatly from the marh． but yet had the yeed and ability to rath their opement－ ant win．Fior all that a start with impetus in a decided adsantage in a short race．

Weight counts also for a geved deal in sprinting，and in order to get a growl pull out of your poundage，interad of being retarded by it，you must launch your lexly a－far forwartl as you can at the epring－off．

If there were no other reaton for advecating the＂all Gours＂attitude of starting for a print．this point should alone carry the day in its favor．But there are many others，first and furemost of which is the steady position it enables a runner to assume when on the mark a very important consideration，indeed，if one does not want th pay the penalty of getting prematurely ner the line．

Duffey，when setting town for a print race，would －rape a hele two or three inches deep in the cinders：ior his right foot，or an to make a bank to puh off from di rectly the pistol was fired．He would then rest on hi－ hands and knee－wating for the＂get reads＂ At this he would arch his body a trife．restin weigh －hiefly on his left toe and hands，with the right leg free and hent，waiting for the pushoff．As wom at the pows ＂ent he hat geme，hooting furmant a if irom a sum．


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with a sort of seven-leagued stride, which seemed to get faster and longer until the tape was reached. While that is a good bit of the secret of running any distance up to 100 yards, it is not by any means the whole story. If you call get off with a burst and burst more at every step, all well and good, but with world-beaters to contend with that is hard to do. Other joints to consider are to keep the bodly steady and atraight, the inadvisability of swinging your arm. high, and the folly of throwing your head back in order to study the stars. They aren't visible as a rule at that time of day, and if fou look up at the sky fou won't be able to see where you are going, and may. bay the penalty of ofer-running your string.
A. this distance (which may inclucle the 50 and the 75 yarls as well, for the purpose of this argument) cannot be described as a wearing race, there is not, perhaps, so much necesity to adhere to any very strict training routine. The sprinter has no need to cultivate wind and staying power to the same extent as a long distance runner, but there are other pualities that he neets to encourage.
(iranted that sprinters are born rather than made. certain common-sense rules must be observed.

A- to diet, the sprinter should eat regularly and phanly. Iny variety of food and drink that he finds $t 0$ agree with his digestion will do very well, but he would be well arlvined to awod new bread, pastries, etc. (whether fruit or meat), strong tea, spirits, excessive smoking, ete,

Unless he keeps his body and health in goorl, sound condition, he will be unable to proctuce his best efforts. to get out of himself all that he is capable of, etc. But beyond exercising prudence in this direction, there is no great necessity for him to tromble himself overmuch as to what he eats and drinks.

As to the best system of practising for a sprint, opiniondiffer somewhat. Duffey, for instance, would turn out

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cotry afternoon and run two evparate 100 yards at full -pecd. with a ten minutes interval in hetween. Hea. hered to muth the same kind of diec ats 1 did myself, and which I hase already dencribed, and beyond the abowe practice contined himedf to a hort walk every morning.

He would put in a bit of "starting" pratice (of which more later anj. But would not werdo this.

Nor a very arduous training, perhaps, hut then it must be remombered that he was in Justralia and New Zealand, with the temperature up $10: 22$ degrees in the shate, os that neither of tes felt toc sweet on training.

Still. I don't think that Duffey sulfered by mot putting in more pratice, for 1 doubt if he needed more ${ }^{\prime \prime}$ : my time. Sceral of the eporting eritio have stated that the famous Americ:n did not cover himself with glory "dwon under," but I think that this is a mis-atatement.

He wasn't altogether suited by the dimate, perhaps, but he nevertheless covered the 100 yards, fise or sis time., in $0 \frac{5}{5}$ seco. during the tome and time like that are growl cnough for anthing.

Some sprinter- even contine themselse to doinst the 100 yards cery day, while others again do not only do this. lut will include several starting trials.

They will wet down, set the wis .t given them. and hurst ofif for a fo or 50 yards sprint, amd then sradually pull up in another 20 or 30 gards or su, and stroll back. They will repeat this perhape a dozen times, and perhaps Whis isn had pratice if one is inclined to be slow out of the slips.

But in startiner practice, care mus be taken not to -tratin the thigh muscles. as they are naturally exposed (1) considerable wear in the "push off" and early spring forwart. I sprain here is about the worst ace ident which an hefall a rumber. and should be attended to immediately. The moment !ou feel that such a collateophe has oceurred.
konct ofl all work at unce fixercise as little an possible, mascage, rul) with embrocation, and hold the affected part under rumning cold water for as long as you can statul it. It's the only remedy there is, and it is wne which you dare not afford to negled.

Owing to the sprinter's liability to this atcident, it is important that his thigh and leg muscles generally should be as troner at possible. He would do well to include in his training as many froe movements, and as muln skipping exercise and punching the ball as be can get in. Thee muscles must be well developer -they camot be: made tho strong: but, on the other hand, they must mot be mate too stiff or too hard. The movements chowen, therefore, should be absolutely "free" ones, and the muscles should be well massaged after every exercise

A roo yard sprinter should not confine himself to 100 yard spins. He should put in several 50 yard or 75 yard bursts daily, and twice or three times a day onl $\because$, go the full distance. Sometimes, as in other training spins, there is no need for him to keep clocking himself, but he should endeavor always to cover the full course in or about II secs. This will wind him up well, and will leave him enough superfluous energy to speed in the altual race itself and make grood time. The 50 and 75 yard hursts will develop his speed sumficiently, for if he can get these down fairly close to record. i.e. $5 \frac{1}{1}$ and $-\frac{1}{1}$ sers. (world's profesional), he will have got enough steam up in the actual race to carry him over the remairing distance quick enough for any and all requirements.
'The aim of the printer should be to make every step every time tell. Inches mean victory, inches also mean lose, at a critical point, and it frepuently happens that on the instant a reservation of strength is adrisable, espe dially when vou find a man rumning shoukler to shoulder,
and stride to stride, with !ou, and !ou (annot mate ans impression on him.

It is absurd to sely that the sprinter has no time for thought. Ilis thoughts are perhaps impressions, but they are equally as strong to him as to the long distance rumer. I hase heard a sprinter sil! that often at 100 Yarl- the tape at whe stare appeared miles off. 'That was becalase he could not make any impresson on his competitors.

Ince-stat pratice at peed is more of a necessity in the horter and middle distances than in races which moan mile-

## ('HAP'TER III

NH1HILF: HSTAN(F: RLNNIN(;
IIHALE possibly midtle distance ranning is not in itprimar! sages on taxing as printing, set, if the athlete would be in the beet of condition, it reguire-steady indu-tr! in practice, the intelligent use of the mind and considerable judgment. Sometimes it happens by sheer force of will that a middle distance runner will win. He makes ambition take the place of judgment and ability, and he determination accomplishes what he set wut to do. If, , n the other hand, he has tho: tht the situation ont well when he started and had followed a set plan, then he woukd hase attained his olajects easier and sated himself a deal of ansiety:

Authorities differ as to what may be considered midkle distances. Some hold that half a mile to a mile is the right division, others hold that anthing borter than a mile -hould be regarded as a short distance. The fact is, to my thinking, there should be some such distinction in clanifring running as we find in boxing, with its feather-weights. bantam-weights, lightweights, and oo un. A mile is a distance that taxes the ability, yes, and the stamina, of the majority of men prone to athletics, and when we come to it we find tremendous effort has to be sent, providing the competitors are worthy of much eflort. When II. (i. George and Cannon were at their prime and competing for the championship) record, the mile, if anything, was consitered a long distance race, but mow, since the ditarathon craze has crept in, it is regarded as little better than a sprint.


START FOR MIDULE UISTAVEE TACE

I'o-nh! 110 are amicipating a hit in dealing with the mike at thi - titge, for, after ath, here are maty distances whmmon to elhletit spert- letwern the 100 yardi, the 300 sate athd the mile. 'There is the quarter-mile race, for in-tame that insariatl! finds a place on the programme. The tace often ran in heate and in such contests the halfmite or mile rummer may fe stypored to hold an advantage. If a man ennmicotionsly prate li- the quarter he shombl not be distrencel at hatsing of run it several times in the afternown. He will answay, be far better placed than the sprinter who enter for the rale . They are running out of their distance, and atre almost certain, consequently, to rack in the fimat.

When training for this I would sugest a man confining all his spins to the quarter-mite distance only, for the chicef point which he hat to cover is the methodi in which he can cover the distance quickes. He won't be able to sprint all the way (at least. I doubt it). Dut I fance that le will find that he can get well off and stride fast, low, the long


Some men run then tirst 100 yards at about 75 per cent. of their fastest pace, and if n quicken up gradually to $25^{\circ}$ gards or thereabouts, when they sprint home. I don't think much of this methor, as it savors too much of pacejudging, and the less a quarter-mile man bothers about that the better. The quarter resembles a sprint sufficiently to my mind in that a man wants 10 get over the ground as quickly as possille, and he should, therefore, essay particularly the art of "smashing" along all the way, with a special "sul)-conscious" reserve for the final 100 or 150 yards.

He must, of course, train very strictly. His diet should be as plain and simple as it can be, the rules adrocated in Chanter IV being closety athered to, especially those about regular meal times and plentiful and regular sleep.


ACTION AFTER FIRST MILE IN MIDDLE DISTANCE RACE

Plentr w iten nowrements and regular massage after exercise seifle the t se obsersance of every regulation


I rlo. : meut that a man should train hard continually, for by so dong the $\therefore$ 'l gro frightfully stale, but that he should never allow himself to get out of hame.

He must be a magnificent athlete if he is going to turn the quarter-mile into a long-distance oprint, which will be the only certain method of lowering the exinting records.


ACTION AFTER EIGHT MILES, MIDDLE DISTANCE RACE

## CHAPTER IV

IILE MHEE ANH THERE.ABOLTS
For conmenience it will be advisable to lump the distances between the quarter and the mile. Fifteen and twenty years ago 600 yards often found a place on the card, but latterly the leap is usually made from the quarter to the half and then to the mile. Indeed, it is very seldom that a three-quarter-mile race is run nowadays.

The training for all these distances should be similar and should consist of regular practice, moderate living, plain food, early to bed and early to rise. When 1 say early to rise I do not mean that it is desirable to get up in the wee sma' hours and run, ahthough about sumise the air is possibly at its best. I would suggest for the middle distance runner spins of 800 to 1,000 yards three tims. a week, followed on alternate days ly 75 to 120 yard sprints. Brisk walking is also a good method of keeping the muscles loose, winding up, with a 200 to 250 yard fast gatlop and then troting back to the dressingroom and so home. Care should ahway: be taken not to stand about and allow the muscles to stiffen. In that way the grood that has come from the exercise will often be more than marred. At the same time the athlete who would be succesful must he careful not to overdo his work but be moderate in all things and diligent in practice.

In heat races it is very necesary that he does not tire himself unnecessarily, but just keep going long enough to have something loft when the final burst of speed comes as he nears the tape. It is a good phan, if possible, to get either the lead or fall in close behind the leader, moving stride for stride. In that way you worry your competitor and often unitt him for the hual struggie. Oí course, it


RIGHT ACTION FOR ONE MILE RUNNING


WRONG ACTION FOR ONE MILE RUNNING
is very largely a matter of nerves, and the man who is not strong in nerbou- power, at well as in heart, should mot essay any kind of rumbing.

When tratnity for the three quarter mile, I would ad-

 burst. Nest the the di-tance iteclf att a wod tride, and then, perhaps, a 1,000 or 1,200 yards at the shate below best, with a 150 yard- liral harst. (On the thimd dar rum a mile well within bour-df, and print at la-1 250 batds.
 trady whe and a puater miles, and wod ardines mile. Nably proint the las 100 gard or on home and, if rap able wf en doing without stalemess ald ante or fow wher longer prime here and there. Train every other day bat sundass, and don't fail (if you can pomibly avoid it) w \&oforseveral longs, brisk walks every weck. It is hard worl I know, lat when sou remember that the ratce itedf will hate to be run probably as a stedty fast-run half-mile. with a puminhing fuarter to fini.h, fou will underatand that the hard work is aboolutely demamded.
liven if pou don't run a rate at all you won't mise -uch a training. as, pread out with intervening dats of rex. it won't make a bad intial thaming for the mile it.elf.

## The: M1LF:

A -pectiat distintion eling to this ratee in that the
 till sabds, and, a it is new alout three secombletter than the next beet effort, it eeme likely to -tand perhaps fer another similar period.

Curiously, however, (icorqe hinself thinki that is could le, and ought folx. beaten. He even -uggets that the time could le loweral a full second, if not note.

That is as may le, but I am ind linet to atere with him that it is not a race whels reguire- lean moth fimal training.

A three quarter mile training, such as I have outhed above, will have got you in tip-tar) condition, and after sacking wif for a week or so I would suggest a steady course of half. three-quarter, mike, and mile and a quarter pins. 'These shoukd be daily work, but about one practice a day should be sufficient. For sprinting practice, to finish "p with, fake the kast 100 yards or so of eath - hin at a hurst, and rest content with that. The main thing is 10 get thoroughly fit and well first, and then 10 confine sourself to such work as well keep you so. You are in for a hard joh, and will have so much taken out of you by the race it-elf, that yon must be careful not to dig tow deeply into !our reserses of energy leforehand.

RUNNINO; THE: MHLE
In the actual race !ou want to go off with a burst so a- lo get clear of the ruck, but must steady up earlymot later than 30 or 40 yards- and then stride along evenly and well to the home straight, after that it is a fight to the balu. I regular, even stride is, perhaps, nore important in the mile thar it is cren in the so miles, for you must not punyp or distress youstelf in any way. At the long di-tance you will have several chances of picking up again, but these wont he acorded in the mile fiself.

If you are out record-hreaking it may le worth while to quote (ieorge's times in 1886 . in wrder to show how coenty the race must he rum. W. (i. did his first quarter in $58 \frac{1}{2}$ erco., the econd in $63 \frac{1}{2}$ recs., the thirel in $65^{3}$ secs., and the lat in 65 eec.: time, all over, 4 mins. $122_{4}^{3}$ secs. If this feat is to be surpased a faction will, I think, have to be knocted off the first quarter, and a full second, or noarly as much, from the lant. It is all very well to thoorize, howewr; but, nowertheless, I think it can be done, and I am sure that Geores hime elf would be the first to shapatulate the man who did it.


FINISH OF ONE MILE RUN

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II : now sume to what may be termed the fonger middle dietance. The 2.000 yard does not leok much longer than 1, ioo, hut there in a real difiference when one comes to rum it. The exta 2.40 yards takess some doing at a fart pace, and no 1 umer eq known has been able tordo a mile in an! thing like record time and lat out deerently for the hatame of the 2,000 vard.

I- witche of this, compare (ienres mile record with my uwn fur the 2,000 yark, viz... 5 min. $7!5$ nect, or only a thate under 55 necs. for the 240 yarts. One record is profenional, whereas mine was make at an amateur; but there is little or no difference between the paid and unpaid man on the running path. The only pull which the former may be said to poseses is that he has greater leisure and "pportt ties for training than the average amateur-adrantage, which do not exist in the case of a "Yarsity" man or any other amateur who lives and works near a track and call take time off when he wishes for training purposes.

As another comparison, it may be mentioned that the one and a-quarter-mile world's record is 5 min . 30 sees., or wer 77 sect. for the fifth guarter, supposing Lang to have run the mile part in George's time, which, of course, he didn't, and couldn't have done if he wanted to last out the one and a guarter miles. My own amateur one-and-a-Ifuarter-mile record (which is world's amateur) is 7 secs. longer than Lang's American one, but then I wasn't going ior the recurd partichialy on that uccasion, and have never
laid my:alf down the he world's , hampion at middle distance-.

In order to get into the beat prosible andition the competitor must eet asile quite four or fise weeks for ecere proparation, making hin practice yins for the 2,000 yards a crico of varying -pin-, working from 1,500 yarl- Hy lu whe i.nd at half mike and batk again. 'The actual 2,000 !am- it-cdf thould alow be run over every now and then at
 - 'r-. 72 - ers., 73 secs., and leaving 32 secos. for the fimal 2.40 !afl- wallop). 'This is onl! givel as at atatard to train
 that there is a fair margin which could be cut down in the actual rate。

The rwo miles training would be run through in mult the -ar yle, working up from one and a quarter miletw three make amd back again, with, of course, practioe for the atotal two miles itself. In all these midelle-distance race it is well to remember that the practice spins should not be run at tow fast a pace. No man can go on running soreral mil a week (say eight or nine, and sometimes mone at as at pace every time. Don't kill yournelf trying 10 beat the clock, lat rian long, steady, striding runs there or four times a wook; sprint a bit now and then just to keep bour pare up to the mark, and go for longish country walk as often as you can. Get as much into the open air as circumstances will allow, live regularly, and adhere to the dietary cheme. Your actual trial spins will, of course, hate to be tist, but these should not be repeated too frequently. Remember that they are trials and not training, and be content with one only, or at most two, supposing four training period io be a reasonably long one.

Training for three or four-mile races, as also for any intermediate distances, should be carried out on the same principues. For three miles run trom two miles up to four
and bark agein, and for four miles from three miles up to live and bach asthe., olacerving the other dired tions, highty atered to suit the e ifecumbtances of the calse.

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For at 2,000 yatrd rate, or amy wher tily to at lwo mile onle, stride ofl at firs short athe quick, kerpinge the feet as (lose to the wround as proihle, gralually leosthening out 6 in. of \& fl, at at time until you are covering from f ft. 10 ins. In 5 fte each strille. Kép thin up well until the time comes for your -prime homes 'Thi should be preferably at- long as you can make it, or perhaps it may be put mone clarly lys satying that this tinal hur-t of pour- -hould start as early as posible. Middle di-tame rummen are mot, ats a rule, well praticed in long eprinting, wo that if !ou have dewoted your attention tor running at pretty nearly top) apeed for saly 300 yards during your training, and can manage to pull out a hurst of that kengtlo to tinish with, after having gone a whole mile or a mile and a hali, or thereabouts, you will in all probability leave gour opmonents standing still. The times given in my sugge-sed standard trial gin gitse orme indication of this. hut these times would naturally depend very consiterably on circumstances in the actual rate itself. Vou should be fairly upt the leaders when fou start going away, and unles you want to spoil your -print by getting into that position, hould have got there early, and should, further, ha:e sayed there.

For a three or four mile race, stride out about 4 ft .10 in. for the first half-mile, then lengthen out to 5 ft . up to two and a quarter and two and a half miles. Sfer this, (rop) down to + ft. 6 in., going cany and gathering your forces for a wild dash over the !ast quarter. It is an awfully punishing way of firishing. I know, hut if you have trained up for it and car pull it out you will easily spread-eagle your field, cince very fow runner won!d are on plan at! and train for such a smashing style of covering the distance.


ACTION AT THREE MILES IN A TEN MILE RACE

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 the ci en pion if the workt it the ee dietames. of of or
 but, on the othe hand, I have . aly beatel. coer man who has beatern me, hut I h.we k-acterd the proternoma of many who labored under the delusion that they wore im heatable. In the circum-tance I feel, therefore, that I am eatitled to seak with some authority.

In starting, I hould point out that the rules laid down in the previon chapter as to methorls of training hold equall! grod for any distanc betwern lise and fifteen miles. Hay ine poscene himeelf of the ambition to sustained rumning, the athlete should -ludy his wwn ambition. He should begin gratually and travel a bit further as time wears on until he has fairly tried himself and become satisfied that the distance he propnes to race is not beyond his powers.
liarly bircl may get the worms, but it is no rertainty that a man who rises before cock-orow is going to secure all the laurel or all the shekets. On the contrary: the man who sleeps well and to a reasonable hour in the morning will assuredly last the longest and probably perform equally as well as the man who leaves his warm bed an hour before the lark and tramps or rums wearily until unftted for his dav's occupation. As for mrself, I have never trained but in the one fashion. I rise after 7 o'clock as a general thing,
and, after going through about ten minutes' free exercise dress quickly and hasten out of loors for a brisk two-mile walk before breakfast, travelling at the rate of four or four and a half miles an hour. This is about the speed that should be adopted in all walking exercise. It loosens the muscles, expands the lungs and puts a good edge on one: appetite. M! retiring time iv usually around 10.30 p.m., as I beliese in having at least between eight and nine hour:: sleep.

The preliminary exercise should be as free as possible. An exerciser or chest expander might be employed if desired, though I would suggest that preference be wiven to Indian clubs, light dumb-bells, or absolutely free movements, than to anything in the nature of heary work. Not that either developers or chest expanders need necessarily be heayy work, but there is always a natural tenclency io make them so, and for this very reason free movements or Indian clubs are preferable to dumb-bells, which frequently tempt their users into an increase of weight, from a desire to encourage a big muscular development, which is the rery thing to aroid. A pedestrian does not want heavy, bunchy muscles; these will only impede the freedom of his movements, and will also give him a lot of unnecessary weight to carry. Muscle weighs more than flesh, and is not nearly so easy to "get off." So if you use dumb-bells be sure that they are of the lightest kind-certainly not exceeding 2 lbs. each, if as much; just enough, in fact, 10 lend a little extra swing.

The walk finished, you will be more than ready for breakfast. 'This shoukl. nevertheless, be a fairly light meal. Two or uree medium-boiled eggs, a litif. fish, perhaps, some dry toast, and, say, one or two cups of weak tea. It is as well to take some oatmeal porridge now and then in order to supply the necessary building material for one's bones, which is to be found in oatmeal in greater
quantity than in any other food with which I am acquainted.
After sufficient time has been allowed for the due digestion of one's breakfast, get out on the track and put in a four or tive miles' spin, which distance should be increased to eight miles once or twice a week.

Then back to lunch or mid-day dinner-whichever you prefer-at about $=$ p.m. This should be fairy substantial. I steak, or some roast or boiled beef or mutton, fruit, milk puddings, and a sufficiency of green vegetables. No potatoes. Stale bread, or, preferably, dry toast. One glass of old ale will be found about the best thing to drink, or, if an absolute tectotaller, a cup of Bovril. I am always rareful not to ower-indulere in sweetmeats or candy, but have found Peter's milk chocolate at all times very heneficial.

Then about 3 p.m. go back to the track and put in your afternoon work, which should consist of three-mile runs for the firsi week, eight or ten miles during the second, and two mile fast bursts for the third. Follow up the system as prescribed for preliminary taining, varying it from twomile runs at iop speed to four, five, six, eight, and ten-mile steady rums.

It is, perhaps, difficult to lay down a hard and fast rule, as the course of training will naturally vary with the time at one's disposal; hut the hest method to adopt will perhaps he to divide whatever time you may have into about ten periods, ard to devote the first three to three-mile runs, the next lwo to four, five and six-mile distances, the next two to eight and ten miles, and the last three to two-mile bur-ts, interspersing throughout an occasional irial of your -beed wer the full course, as though you were actually running the race. As some idea of the times which should be run $t=$ as near a- possible, I would recommend the following, which is a little above record, for if a man can get fairly close to this standarit he can be fairly well satisfled that with slightly more experience of the excitement of an


ACTION FOR FIFTEEN MILES
actual race itself, that it won't be long before he is able to put up new rccords himself.

Endeavor, then, in your trial spins, to cover the various distances as under:

| Miles | Min. | Secs. | Miles | Min. | Sces. | Miles | Min1 | Secs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1-4 | 1 | 5 1-9 | 1:34 | $\lambda$ | 32 | 6 | :31 | 11 |
| 1-2 | 2 | 151-.5 | 2 | ! | 5) | - | 36 | 2.5 |
| :3-4 | 3 | : 10 | : | 1. | S1 | 8 | 42 | 11 |
| , | 4 | 16 | 4 | 19 | is | 1 | 46 | 0 |
| 11.4 | - | $5112-5$ | ; | 2.5 | $1)$ | 11 | . 51 | 30 |
| 112 | 7 |  |  |  |  |  |  |  |

This table is merely suggested as a standard to work to, for if a man fancies that he can cut 小- full time closer he should proportion the intersening stages accordingly. He should not lay himself out to cover the earlier distances in greatly reduced period, as by so doing he is certain to crack up long before the tenth mile comes along. The great thing is to run well "within yourself" at! the way-to feel always that you have something in hand, for you can never tell when you may need that something.

Whatever you do, don't make the mistake of trying to do the full ten or fifteen mites too often. Vary your training spins as much as possible within the lines sketched above, and, when going for the short two-mile runs, go as fast as you can all the way, so as to develop your speed as much as possible.

Supposing that you have received a fairly decent handicap, in yards, if not in time, you may confine your full distance spins to the course which you will actually hat to cover in the race itself. But I would certainly advis. w. in any event, to go over the full ten or fifteen mikes at least once.

At the clowe of the afternown work stroll back home, and about 5.30 to 6.00 have your last meal of the day. This,
which should be a sort of high tea, should consist of much the same items as your loreakfast; that is to say of eggs (medium-loiked), a little fish, or cold roast meat, dry toast and weak tea. liruit or rhubarl, may also be taken, but all pastry, stews and mate dishes should be carefully avoided.

After tea go for a two-mile walk, and before going to bed drink a cup of beef tea, or something of the kind.

It is most important to observe regular hours throughout. Weals should be taken at the same times every day, and the times for going to bed and rising should also be strictly the same.

Rest on Sundays altogether. Vou will rertainly feel strongly inclined for the day off, and will not suffer thereby.

## TRAINING: FOR THE MIN IN BUSINESS

The above courses of training, it may be oljected, is no doubt admiralle for the man with plenty of leisure, hut not for one who has to attend an office or other place of business. Well, obvously, the latter can't possibly adhere strictly to it: but nevertheless, it should not be impossible for him to appoximate thereto as nearly as he can.

For instance, he can take his early morning walk, and after breakfast cari walk sharply to business (or, at all events, for some fair part of the way). He can even coter some of the ground, if he lives any distance ont, at a decent trot, and can follow the same rule on his way home.

His meals should also be regular, and he must adapt himself to circumstances in substituting evening work for the morning and afternoon work of his better situated rival.

Let him get down to the track about 6 p.m., or as near thereto as he can manage, and put in a good rum every night. As he has to make one spin serve instead of two, he would be well atwised to lengthen his shorter runs by 50 per cent. or thereabouts - -that is, run three miles instead of
two, six miles instead of four. The eight and ten miles, of course, need not le lengthened, nor should the distance of the full-speed twomile bursts be interfered with.

Another means by which the business man can make up his handicap as against his leisured rival is by putting in a longer period of strict training. The latter, supposing him to be absolutely fit when commencing, should be able to "make do" with three weeks" hard work, while the former would be better suited with four or fise weeks, which will enable him to take matters somewhat casier, and thereby run a lesser risk of growing stale.

This calamity, which is the constant dread of every brand of athlete during his training, is perhaps more readily detected by the running man than by the boxer or wrestler. His work is drawn out longer, and he is presented with more opportunities of recognizing any lack of interest or want of fire.

He may also watch for the most certain tell-tale of all, that one sure sign which is rouchsafed to every one in training, viz., the absence of free perspiration after hard work.

But no matter what warning he may receise, he must take immediate steps to combat the enemy. He must knock off all work for a while, and go very guietly indeed until he finds that he is fit again. A week's rest, with only one spin, would about do the trick even in a bad case, but there are occasions when as long at a fortnight may be necessary.

Bon't hesitate about this. Better ino into the race half trained than over-trainerl. For in the former case you will have fire and vigor, at least, and without thene two qualities success is not to be looked for.

Scratch even, if you feel like it, but only do this in extreme cases, as the race would serve as a good practice spin anylloy.


WRONG ACTION-WASTED ENERCY

## IINTS ON TRIAL RUNS

This brings me back to a peint which 1 have hitherto pasised over, and that is that when rumning on the track in training, try and run in company as often as possible.

With companion- runnint leeide you you won't feel anything like so lonely ar sou will by yourself. Besides which the distance will be shortened, if not in fact, then, at all events, in seeming. For when running alone, particularly as a beginner, the miles acem to be positively interminable, and each additional one at least 400 yards longer than the last.

For your actual "trial" runs-those in which you are trying to discover what you are really capable of-exert your utmost endeasors to enlist the services of a few pace-makers-cither rumners or aclists. These will serve a double pur;ere, sime they will bring you along, and, moreover, if well selected and experienced hands, will enable you to dispense with the clock.

They should be able to cover the distance for which they are doing duty to the scheduled time set forth above, and will thus help you far more than would a friend with a stop watch calling out your times at each quarter-mile.

In the latter instance gom may have unwittingly got behind or in front of the clock, and so will be worried as to whether you should aprint up, or take it easy for the next quarter, so as to rectify matters. You will, besides, be running regularly all the time, keeping to your man, and so will he doing far better work.

Even with the alvantage of many years' experience, when gou are able to run instinctively to the clock, and can tell yourself almost to the fifth of a second in how much time you are groing to cover a quarter, it is always advisable to get a pacemaker. You can get him in those circumstances to run a shade faster than the schedule, and so get yourself quickened up. A man just in front of you is about
 be:t font formose

K(ele geur training up) right (lone up to the day before your rate. If pou are in businese try and get a halfolay ofif just lefore, so that sum can hate all the necomary rest.

I would adviar no whe wease up till then. 'Titke the day ofi junt before, and omly put in, sal!, two two mile. walks, and these not too fast.

## WEIGHTS FOR RACFS, NNO I TRANNLG EXIMPLE

In dealing with the not unimportant question of the amount of weight a runner should get off while in hard training, it mas perhape be as well to touch on another important aymet of the weight question, and that is the actual weigltt which a rumner should scale.

In this conncetion you will remember that I suggesed a greater mumber of divisions for the actual races themselves, and pointed out that a spinter would make a mistake by regarding himeelf as a puater-miler, and that the average miler (athomeh possibly a champion at the distance) would not as a rule shine either at middle or long dist ance rumning.

Now it might not ajpear so at first. but weight has a good deal of intluence in this matter. For instance, I would not advise any athlete who scales $15 . \mathrm{th}$ s. or thereabouts, normally, to enter for ang of the homerer distances.

One hundred and fifty-four pounds is, in fact, an ideal weight for a sprinter. Weight tells in thene races. The printer gets up a certain speed, and is then carried abong hy his poundage-pushed along by it, in fact. Those extra pound: will help him in the same manber as the weights throwr log the profosional jumpers. He is carried along faster by it.

The maximum weight for a prine I would put at anything that did not hamper him. This would, of course,
depend on his build, speed, etc. But it is possible to be more defmite about the hest minimum, and this I would put at about 145 ll s. There have been exception. to this, of course, and will be again, no cloubt, but 1 am not discussing exceptions, hut normal, average men. For a long-distance mate the best weight is about 126 lhs. He can be a few pounds over this, but should not go lower than 124 llos., for below that figure he will scarcely possess the frame to enable him to stand the long and weary strain.

My reason for giving 120 llss ., or between 124 lls . and 130 lbs , as being the leent weight for a long-distance man, is that he does not want to have much to carry. He has to cover a lot of ground, and if he goes in for cross-country work (as he will almost certainly (lo), a lot of very heavy ground as well.

The impetus which weight lends to a sprinter is soon dissipated, and hecomes a most weary burden to cart along for anthing from one mile upwards. You all know how weight stops a racehorse, and how the amount which one is handicapped with must always be taken into consideration in estimating his chances, so that you will readily be able to understand how great the handicap must be to a runner who has, as a long-distance man, to carry it much farther, not only in distance, but also in time.

But no matter what weight a man is, nor how fit he may be, before entering on his really hard "special" race preparation, he should have about 5 lbs . in hand to get off during that periogl.

It ought, two, to come off gradually, by bits-gaining a little to-day of what he lost vesterday, and so on, but steadily losing on the whole. For if the scale shows hinn to be taking off weight in this fashion, he can reckon that all is going well with him and as it should be.

One thing don't do-don't erouch at the start. Stand stcady in an easy, loose attitude, leaning forward a bit,
with right foot in front and knee lent for the spring. Keep your ears open for the pistol and jump right to the froms if powible. There is more in the lirst advantage than you might think, for it make, the other fellow follow sou, and if gou hate the speed he will find a stern chase a hard chase. Don't be comtinually looking at the clock, but keep both gour eyes and your head straight. Yoar senses, will pretty well tell gou what gour rivah are doing. But be ahways ready for a spurt on their part, unless you are thoromghly convinced it in an expiring effort, in which case you can govern yourself acoordingly.

Cet away smartly, with a stride of say $f$ it. 10 ins. in length, letting this go as easily as you can. Don't make the mistake of striting too long, or of lifting your legs too high. For either of these will only weary you, just as will any excessive gesticulation with your arms. Remember that you are not striving to cover the ground as fast as possible, but are aiming to keep up a ten-mile run at as near a mile every five minutes as you can-the carlier miles in a few seconds less; but this is only on account of the naturally redressed balance later on.

Stride right off about 4 ft . 10 ins. or 5 ft ., and under normal circumstances keep this up right through till the last quarter or hatf-mile, when, supposing the other men to be on the scenc or thereabouts (as they will certainly be), you can lay yourself out for a right-down sprint, striding as far as you can stretch, and springing all you know how every time.

Sipposing, however, that your start is in time. Then you can eet out to cover as much ground as you conveniently dan in the seconds allowed. Conveniently can means as much ground as you can get oser without running any rink of pumping yourself later on. You must be arefui of this, but bear in mind that the farther you have got away from the field or the scratch men the more
ground they will have to cover before they can catch you up).
The longer this is, the more deppesed. they will get naturally. A stern chase is proverlially a long one, and a back-marker is liable to reckon his distance and pace gute at much by the men he passe's the will by the laps covered.

So set your mind on getting in fromt ats soon ats you cam, and staying in that position for as long as you can manage to do so.

## WHEN LEADING;

If you have got in front you will, as already alvised, use your umost endeavors to keep there. It's the best place to be in, you know. But don't struggle and burst yourself every yard. 'There is no sense in making a quar-ter-mile race of a section of the course between yourself and your immediate attendants, so as to crack you all up and leave the fiedd open for the others to jog comfortably in.

Say you hate run two or three miles, have put in a fast quarter-mile, and still find that you haven't increased your leatd any, sprint hard for 100 yards and then rest for the next half-mile, allowing your pursuers to gradually make up their leeway while you are taking it soft and easy. Wait for them to almost catch you up, and then lurst out in a fast sprint for 100 yards or so. You will have saved your energy for this effort, and i: :s sore than improbable that their effort to catch up your last sprint lead will have so taken it out of them that they won't be able to respond.

You "in then indulge in another breather for half a mile or $x$ : and repeat the operation. A few repetitions are apt to get disheartening to the man or men behind, but you have, of course, to be in first-rate condition to do this.

If you have a good lead-fifty or sixty yards or sofury wex exited when the other men berin to cut this down. Keep steady, or, if pumped, even slack off a triffe, so as to make them think that they are going faster than

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the really ire They will crent he tempted to pourt - 6

 right away. "'re lath of then who have laten ow , up will le in ath a a quatulary. Tluy will tave prob



 distance bee cen !(14, it at the wrot fout halle se they may have $t$, rin mot nl last hat far with the result- that they sill he m hathig themsedves of to: me pie for the scrateh men to we al ner and,.

Of rouree, in exory in ne it ill to a ex an exteme he at watch betwern you " ha..ins p" (mentition) and the other fellows'. Yow may not hate a 100 arde prit? in you at the exact momery you want it and wn fla perhaps be able to prome en - on in withom - i-tressing gourself wermat Whiche or 11 y you an stuated, !ou must try and wom we the ther men to the contrar!.

## DAGCLESE 1 R ROH:R

lon can deceme the me lo vour atual condit setting off on rour periods.al on ational prin seemingty frantic or in a contw. |riumphant idel. They may, in the fir-t cane, accepl our chation er you © then take it out if them; or a the other in. they ${ }^{1}$ !allow you 11 on and ack bourself 4 possil put up such a tead as will nalls. long asy" and rewor.

I ner will de emel on the kill $\quad$ us uh you h.


Never reatly give in as lotis at il any eat
 you are in this predicament until ti uesome kn

 ling $y^{\prime}$ is as mul if ot even more, $\mathrm{rl}^{\circ}$
Fhi Hy ing that y-u hase been waght and paseed "han" ng hat "nerom ir reve to "yprint" 11 mat: - Fe 1 it can sul heey inning, it would Th ait h ध, take an "easy" for a mike er a $m$. $11 \quad n$ purt. The other may then (nit 1.1 He -urprising far $\quad$. In any ewent wh teyot poxition at he worve. an:lh som improsing

ACI II OR SHORT MARK
It i(1)n, of in ans milar one your first ains vill , to improse it. There ne a lot of men you with whoce form you are 1 re or less acan! of whom sou must get in fri if you cnor 11 y 1 kea of heing the fist to bre bape. cele leadern may or mat not be themselses. 1 out car h:me no idea or guess abe are than "1 'フve if any dark horses who it entered. 11 a an bo is the probabilit? powers known by the handicapper whed raned ts, w! ! you can wnly hope that he how mot erred * 11 side wi generosity to gour rivals, and handicapped (1) , an out of the race.
II. I, you know your own form, or ought 40 . So as 1-ro is a biggish fied strenge out ahead you must set abrut of wort: of cutting th... dosen in rlouble-guich isf

Su: ken. Int don't lengthen, your stride, and do sur
: mile in a few seconds better than your average best.
Whis hasn't accounted for enough of them, get along for seennd mile at the same "bat."
They will possibly sprint and wait, and generally carry on as they were advised above, but you mustn't let that
wory gou. Of course, if you are fairly well up to a man, and (an gallop past him, well, do so and go ahead; but if he tries the sprinting game wilily, don't have any,

This is a long drawn out agomy, remember, and you have to be on hand at the finish, and have a whole fiekd of tactirtans to cut down.

So jut keep pegging away, at a faster pace than usual, until fou have given most of them the "go by." Say you do the first mile in 4 min. $5^{2}$ sers.. and the first two in 9 min. 45 -ers., and can hamg on and put three behind you in 14 min. 30 secs. or thereabouts, you must be aware that pou are running close on record time, and a good deal better than anyone has who has laid himself out to cut the ten-mile record.

You will have to pay for sinis later on, of course, and will reet your last mile off pretty slow! in consequence: hut you can ease your mind he reflecting that if the other fellows are keeping their leats that they are also baking themselve proportionately, and records are not the things which are worrying you just now. All that you are troubled about is those fellows in front, and you don't want to have to overhaul the whole crowd of them in the last quartermile.

Some of them may be still ahead then, but keep along cutting your best times until you have reduced their number to as few as you conveniently can, and then lay yourself to a gradual edging up to within such distance as you can conveniently cover in tour final gallop.

For this is. or should be, one of your strongest points. I forgot to mention it in my training chapter, but in all those practice spins of yours you ought to so manage them that you finish up the last 100 yards-and sometimes 200 or 300 yards even-at a trememdous pace. If you make a regular habit of doing this you will find that you automatically save up the energy for this. It is a surt of extra
special reecre, which you never draw on save for the actual purpose in question, and no other demand can trench on it.

It is a reserve which is under the entire and sole control of your "sub-conscious self," as the scientists call it, and can only le let out when wanted for the finish.

This may sound rather "tall talk," but I am sure that everyborly can get into the way of so conserving it, supjosing them to train right and to fix their minds on getling the necessary amount of energ! properly stowed away under lock and key until called for.

One method which may be adopted in training will help towards its acquisition, and that is to always finish up your track practice with one or two sharp sprints of ton yards each.

No matter how your trial spin may have taken it out of you, you should have enough in hand just to put in these sprints. They will, perhaps, be awfully trying at first, but after a while you will find that they positively freshen you up, and shake off a good deal of the fatigue following the training spin itself.

Always travel to the scene of the race, if far distant, the day before, so as to ensure a good night's rest following the train journey, before actually engaging in the race itself.


WRONG WAY TO START FOR DISTANCE RUNNING

## (II.APTER VII

MARATHON RLNNIN(;
Wh: are now coming to the longer rates, for instance, the Marathon, which has come into rogue since the revial some dozen years back of the Olympic games. There are other distance, however, which need, if not quite as much - tasing pewer, at lean very nearly as much as the 26 mike and $3^{8}$ o yarels that the Marathon comsist of.

It muat have been quite an ree-opeoner w Fingli-hmert, in the first instance, to strike a Comadian like Sherring, from the little town of Ifamiloon, who oould heat the world, although Calfrey had previously hown at Boston of what Camadians were capahle. His performance, bowever, was local compared to that of Sherring, which attrated attention all the world wer, although the time mate was nothing so wonderful and has leen beaten several times since. Sherring ran his race on the road, non on a prepared track like that in Madison Square Garden, New York, or in the arena at Montreal. His race, too, was 200 yards short of that at London, and in the revival at New Sorl:. Hayes and Dorando, who had such hard luck in the race in London; Vies, Longboat and others have all beaten Sherring's time at the full distance of 26 miles, iso vardi hes six minutes, equal to at least a mile.

In traning for a long journe! the principal item is walking. Get out for a sixteen-mile walk three or four times a week, aud walk at a good, steady four and a-halfmiles an hour pare. On the other dass eight miles only at about fise miles an hour, saving one day for a sia-teen-mile steady roat run.

Keep this up for a monilh or six wech-, and then go harder for the dast month. Icngtheni your ratio twenty
miles, or even twenty-five miles, and do this either twice a week, or three times in a fortnight. Do all the running practice on the road, so as to harden four muscles.

Leng.hen out the walks also during these last four or five weeks, making them twenty or twenty-five miles twice a week, and twelve to fifteen miles on the other days. Pace won't matter so much, so you can leave all sprinting practice severely alone.

It is the distance and net the pace that in going to kill in a long-journey race.

When the contest itself comes off, get away at a long, slow, steady tride - one that you can keep up indefinitely.

Don't lift your feet too high or try and tire yourself in any way. The lest action, not the prettiest, is the one to cultivate, and every care must be taken to awoid jarring the muscles.

Let your arms hang down and loose, and bend forward just enough to help you along. Run as near as possible as you could imagine yourself running in your sleep, without exertion and without fatigue.

Don't worry to any extent alnut your relative position. You will, or should, have so habituated yourself as to be able to cover the distance in inside the records, which, as I have said, are far from being wonderful, and can rest content that if you are, as you should feel yourself to be, covering the road or track at the proper pace, the other men who have gone ahead must inevitably come back to you.

Don't listen to spectators, but just keep going. If you entertain any doubts as to your progress get a few friends to post themselves along the route to give you your time. You can then quicken up if need be, hut really there should he no necessity for this, as you should run by instinct, and, as I have suggested, more or less mechanically.

## CHAPTKR CIII

CROSS-(OOUNTRY RINNUNG
Of all forms of pedestrianism-and, indeed, of all branches of athletics, there can be nothing superior to cross-country running for either pleasure or health. By cross-country is not meant running roumd town and finishing with mile spins over a track, but real cross-country or point to point running. 'The sport itself is ideal, whether a race be contested in fine or muddy weather. Track or road zunning is apt to grow monotonous, however excitiner it may be, but there is nothing monotonous in an open country run, even the training itself is almost as enjoyable as the race.

The varying nature of the ground covered, moreover, assists enormously in building up one's physique and bringing into play every individual group of muscles, so that the long-distance track-runner will he well advised to devote a fair pertion of his attention to field races, as they will materially assisi his progres.

## (ROSS-COUNTRY TRAINING

The track must naturally be abandoned altogether for cross-country preparation, and one's practice carried out pretty religiously over country as closely resembling that on which the actual race will be contested as can be found within easy distance.

Work your spins up in length from about five miles, then eight miles to ten miles, and vary backwards and forwards. Run in company wherever possible, and pick out as much bad and heavy ground as you can, but run


IN ACTION FOR CROSS-COUNTRY RUNNING
three times every weck. (iet out loy yourself if necessary and accustom gourself to phoughed fiehls and soft ground, because you want to get into the habit of coverin - this in quick style.

In actuol races themselven it is always best , int wer the difficult country, and to save gourself when the going is gond. You won't tire yourself half as much by following this method.

Geing slovenly over ploughed fields or soft ground will lead you into slipping and stumbling, and will take it out of sou badly; so cultivate a quick stride of about 4 it .10 ins. for these sections, and try and let your feet land about half way up each furrow. If you try and land on the top or between them you will shake yourself, to -ay mothing of running a risk of missing your footing and breaking your stride.

When you get back to level ground again you can slow down, hut at the same time lengthen out your stride to even an much as 5 ft. 6 ins. There is not the same necessity to presere all-through regularity of action over this - Hele of colls.

Inother important point to study is the nature of the actual course itself. Get all the information on this peint that you can, and lay your plans and train accordingly. If there is likely to be a lot of bad ground, pay spectial altention to this part of your work, and arlapt your train ing ahoo in the matter of hills.

Kun up all the hills at a fairly slow pace so as to save wind, and come down them as hard as you can, partly to make up for this, and also because it is less exhausting (1) riml down hill fast.

## WATIRR, GATES, FENCES, AND HEDGES

Never hesitate to clear these boldly. You will only. waste time if you run about looking for openings, and,


TAKING A JUMP
if posiblle, run over your gates and stiles in preference to vaulting or jumping them. This will want some practice, but is well worth getting into the knack of doing. Run right up, plant your front foot on the middle har, step clean oser the other, jump down and go on. This method may not sound as apeedy a method of progression as a jump or cault, lut it sery frequently saves a lot of time; for in many instances the obstacle may present itself just after a ploughed field or stretch of very heary ground, which hats taken it out of you badly, and so will not improbably cause you to badly mull your early attempts to vault or jump.

In fact, you will notice that every practical cross-country runner runs over his olstacies. It is only when he gets a bit pumped that he "raults," or gets orer as best he can.

Cross-bars and other incidentals may occasionally assist or hamper this "running over" lusiness, and of course from many other reasens it is always advisable to indulge in plenty of jumping practice.

This can be obtained wherever opportunity presents itself, but, failing a decent supply of hedges, gates, etc., in the near neighborhood of your training quarters, as a sulstitute it is not a bad plan to set up a number of hurIlles in any adjacent field, and to steadily practise jumping these one after the other.

You may not impossibly be a 'burdler, or possibly may posisess undreamt-of qualities at that sport, which this coss-country running and training will introduce to you.

The Americans are, as a rule, better hurdie racers than we are, so that you may be sure of gratitude if you discover that you can develop yourself into onc. Your advent as a champion, or as a prosipective one, would be very warmly welcomed.

Therefore, for this reason, as well as on account of your cross-country chances and general all-round agility,


RIGHT ACTION-CROSS COUNTRY RUNNING


WRONG ACTION-CROSS.COUNTRY RUNNING
 athitities. Plati : houdd as wrell as high jumping, oo is (1) prepare varoedf for watter and posithle thick hederes. II con the weather is rery wey, or youl atre for ans other reason rontined indoors, !on might dewote an! pare time



This mays bot somull ver! impertant, but, like crory other thine wi the himel, is will heip, if only ion developing a bringincos of ation.
sHfCH

This malad!e is one te which all runners are liable In ordinary raco it i- unally a complaint fatal to iotory,
 ever. dhattark should eome on, don't allow it to overwhelm sou. Kerpon poing slackern seed, walk even if neces--ary, but heregoing on. Vou will be losing as little ground as possible ant will be gradually, if slowly, working wif the attack. Viad may want to le down and die, but don't Keep on petting abeod, and quicken up, as the pain di minishes, until you time yourarlf back at your normal pace. with the stitel departed.

## (HAPJKK IS

## 1.KNERU. TRNININC HINIS

SkH' ${ }^{\text {ry }}$ wher day, and skip last. (iet a rope and keep gining for twenty or thirt! minter, if prosible, putting in from 1,000 \$1 2.000 -tips, if not more' 'This exercise will prevent your lecombers stifl and mustle bound, and is ats valuable to the rumning man as it in to the boxer, and is so preci-ely for the same reaton. Buth have to be particularly smart on their ques and ahle to keep going for indelinite periods without growing leg-weary. Unless one is really fagged out, it inn't a hat plan to put in this turn with the - Lipping rupe on the comipletion of every training pratice hefore going off home.

Others.ee, it shot' 9 le pat in during the morning at an orld time, and f Ficularly on "oft days," just to prevent one's groing tow stas

## 1. . . A NECESSITY

 'Ihis 1 one of the mo-t impretant items in ${ }^{\circ}$ - oft for fon. For as soon as a man gets back off the track, rat was fin ished his pratice for the time being, he should have the conveniences ready for a lukewarm Lath. Iukewarn: mind; not hot or cold. 'hower, of cousse, is cot of all, but, failing, that, he she tai : ate a thorough sponge down, and should then le well rubbed (scrubbed if you prefer) with a warm, rough towel, so as to freshen up his nerves and muscles. Towels are best, and tititely preforably to the nittens which some runners use.

When this has been done very horoughly, the runner shou!d then lie down and allow all his muscles to go slack

## LONG 11.51 ANC E RUNNING

and lowe while his trainer manase him all ower, stroking, rulbing, punching and sapping every muede and sinew in the lowd, an an to keep them suth and lowse.

He should then le well rulbed down with a pirit embrowatom, standing up for this operation. He can aswist in
 culation. I'ut on plenty of warm chothing, including a fairly thick sweater, and walk brivkly home.
(:I.IRI) MiANS (IIII.I.S

This, bey wey, in an unnece-ary risk, which many athlete foolishly inetr, particularly during intervals be weon training rum, between heats at a meeting, or while "ath hints wher comes. I man seme to think that as lons

 to cold, quite whliviol- of the fiat that his succese will be manly andered by his leg muales, and that these are (on this atcome if ior no mare) erery whit an important in his. hean ation.

The wamer mander are the more casily they mowe. The bexel flow: to them and worese round them more fredy, comeving the neder! nutriment far more readily. and freely when it detion is nen rombered fluggish and therely impended by cold. Sinu must all be anaire that
 hieked al fowthall of wherwiee comtueerl, that sour cam there ofi the conserguent lruixe and tiffines be keeping the motion. Bruisen and stiffness are the re-ult ut and graled hood, and if the thow can be kept constant and rapid they cannot manifer hemedse.

So whether you have juat run, jumped, thrown a hammer, or put at weight, or are almot to prefom any of these frat, !wu shuld aroid tanding sill, and should fay equal
attention to the item of immerliately (onering up the whole of pour bocls.
I.et pour trainer be in dose attendance with a long bath role or dressing-以own, which will envelop fou from bour head to your feet, and don this immediately, both before emerging from pour dresoing room and as eoon ats poll hate "pulled mp" from a spin, whether practice or in a race. Iboï it only before pill are going into gour bath prior to dreming.

Ion't paty attention to any dexte von may entertain to let the wind play alout your berly. Vou van indutere in all the "atir hath-" !ou wi-h for at wher times. They are out of plane either just before or just after exereiee. Voul arra wh should be, perypinge freely, and the diedtarge of "aste tisone through the pore of bour stim is att all times a heatthy diecharge, which should only be terminated or checkel in an! wily in a warm (but mut to, warm) bath.

## 

In peruring out all this wealth of instruction, I am fally atware that mes realers mase not have been con-trmeter an
 I hate endeatored to make the ee hime at cathedie ate per sible. I hate tried to ewer the whole eround, but atm, nevertheles. consecous that I may hate omitted to do on - Hecersfully in one or two instathere. Besides this, it is her no mean- inturesble that improsememt- maty be diecosered from time to time. Wie hate mot pet heard the last word on rumning, and shall very powilly -till le wating for it
 my reader to sect out the mo-t eyperienced traner they

 man who mat la eaid to know perkeriani-m bachwateds. and to at cepl his adrice and instrution in every detail.

Fwo heads (when they are both gool ones) are alway befter than one athe a perketrians: altention will, as a rule. be -o tixed om the means by which be can get ove the ground guicker than his rivals, that he will mot impootahly omit In notice that he is perhaps hilling himede in the proces. It i- his trainer:s duty Io motice this, and to sepl his man getting ahoad low fast. Getting to his beat several daty before the rater won't bemetit a man mede. He wante io wet there on the athal day itself, and he must remember that training sfentice training-is designed to adhere trat end. No man can tay at his lee for anty conseder able lengh of time. and, as his keennese and enthasian hould predure hi recognition of the impesibility of his heing "le etter that his bex," he mas necesarily rely an his thainer for the wise eraduaton of his trathing. Re member, ahove all things, that gou are remning for four club even more than for bouredf. and that bour trainer will remember this at the moment when solt foureclf are liable to formet it.
ON STRT N HANWHOPS

Never deyair lexatue you fancy that you hatse been unfairly treated hy the hamdicapper. It is ierg diftionlt to handicap a reall! wool man out of a rare allogether. Dar ing my own career I have hat to concele some semingly improsible starta. Four humbed and arenty gards in lwo miles, and 500 yarde in three mibe, are pretty lengthy distances to make uje. But I have hat wore to fare that this.

When making my len-mile record, I was concerting eeven or eight minutes start to the limit man. I am not bery ertain acto the actual start I was givings and I (annot At the moment lay me hame on the figures, lum I am sure that I am in mo wely erertating the fats. I have, indeed.
 which was the Ionges start ever given at Jorox I'ark, Glas-
gow, Srotland. lor in one ten milen cross-ountry run I can remember that the limit man ort off nine and a half minutes before 1 did, sily a two mile start in tron.

Neverthele-s, on coach of the occasionts dited 1 managed (o) finish first man home. The length of the starts mang have forced me to run more to the race and les- to record, but I don't think so. I had set my heart on making history in the Horos Park race, and the fact that I sucecerled in my ambition should serse as a useful guide to all runners. I thereby dotted the " $i$ 's" and crossed the "t : " of several of the maxims wombed in this book, seceng that bey layg mbelf down to cower the course inside all record- I not only succeded in rompassing that end, but also in ontdistancing all my opponents.
(on my readers and do likewiee -on atl octasions. It rest, not $\quad$ ith your starts, but with golselsen, whether you are champions or not.

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SOME I.SST WORUN UN SOTRIWH.
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I may, perhaps, here utter a final and really important Warning to my readers to carefully refrain from all tempta tion either to acquire or to demomstrate an! distinctive running "form," for that is a rock on which they will be bound to split. Critics talk and write enthusiastially on "long, sprinting" stride of men who "mose freely from their hips," and whose masnificently free action simply devours the ground. 'Tle eritio mean well, no doubt, but they don't do long-riatance rumning and in many cases have had no practical experienee as athletes.

For however pretty this tylish running may look, it -peedily briges on legr weariness. I man who "throws wht his fore-leg is bound to tire his knere joints, white the man who strides high and long, owering $;$ ft or $\delta$ ft. at a -tride, will in the long run cover lese ground all : igreater exertion than the man who litte his feet and loody dear from the track for as short a while and as little as powille.

I high -pringings stride inevitabl meals a janing re turn to the earth, to say mething of at atamine of the joimemploses. Then the uright, eree tariage of the hemb:
 ing a deal weisht along.

The lons diatancer rumer ha- lo lat hut for as hone a-
 as proible. He -hould rem from his hene rather than





 -em- 16 me wh be werth white ginge intw in order that 1

 ceptel idea- on the - mhent. I. ong - triding and high uriding, wi course, man buth be all wer well for the epmint or -hare di-tales remere. Wha hat 10 wer the ground an
 whith suik him be-t. sime he is a natural rather than a
 my mind, ion ant comener the half mile) I am perfectle. -ationed that the hort, puig, aliding ation in far and gatway the to -1 .


ROBERT KERR, OF CANADA
Winner of the Olympic Two Humdred Metres Race, held in
London, England. 1908

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い KIGいRI い いKI．』：
 of an athlete．＂Ilow can I win？＂＝hould he the lir－t and all absorting thought．If rou are erad comugh．reourd making will come in time with per－istemt pratlice Vivery
 with all reopect to thoee who would try．for there are thase with natural gifts and thas with acouirement－．The latter are ly far the mos deximble，for they are represent ative of greater force of harater．I beliese I owe as
 hare and diligently all my life．I hard trial to follow the ariptural tent and to do whatever I hate $\dot{\text { b }}$ und to do
 It in no such caty work as might le imarined．It mean－ prosistence．self denial，thought and never ceasing pratice．

Paterewati，we are whl，pratioce incesambly sia hour a day．Bacon sabl－is loum of reading daile would make a full man．Su it is with the following of atheriss．Self indulerone will umda everything．لou must fee ever on the joth，erer evercising，exer pawing the laveries of life at if they were not．Once you allow a fast life to temp
 grod bye twheation and proped．
 goxel thing that sammet be abo－rt．It the same time there is mogerl thing that i－mot berome ial，tatem in met


Straining after records is cextromely hurtful, for the strain that is forced is likely to renult in either permanent or temporary injury. Rupture has wrecked the life of many a man, and there is no more common complaint among athletes. Study of the sytem will atoid that and ever! other alment that follows after for eager deeire for ex. ressive acomplishment. Therefore, an I base abid, le not four first thought be for record-making, which is history making. A- hat beet sall we camot all he eham pions, for if we were, paradoxical as it may appar, there would be none for there would be no singlement.
lat the voung athete be somperate in all things, and it will follow an night the daly that he will athere suceso. He may not exen then werure those mytit firures erposite his name that mean recorth whly ont in athousand gets as far as that but he will have the -upreme eatisfation



| Wiles | Wint. | Leor | Miles | .1in. | Scos. | Wilcs | Nin. | Scos |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11 | 1 | 115 | 11.1 | 21 | 71. | $\therefore 1-1$ | 11 | $\because 1:$ |
| 1: | $\because$ | 111.5 | 11.2 | -3. | $\cdots \cdots 1$ | - 1.1 | 1: | $\therefore 11$ |
| $\therefore 1$ | :i |  | $1 ; 1$ | こ: | .3!) 1 - $-\frac{1}{5}$ | $\therefore: 1-1$ | +1 | ¢ ${ }^{\text {\% }}$ |
| 1 | ! | $111:$ | $\because$ | $\because 1$ | -5.7 1-.i | $!$ | 1.7 | サ: |
| 11.1 | 5 | -1 | - 1-1 | $\because 1 ;$ | $114 \%$ | $\because 11$ | 11; | ¢ |
| $11 \%$ | - | 12:3-\% | i 1-2 | 27 | 371.5 | $\because 1:$ | IN | $\therefore 1$. |
| $1 \therefore 1$ | s | 2 $\because$ | , $\because: 1$ | $\because$ | 1) 1.5 | ! : 11 | 1! | -5.5 |
| $\because$ | $!$ | 111 ! | 1 | -3! 1 | , 11: | 111 | .31 | (1) : 3 |
| $\because 11$ | 111 | i! 115 | $1 ; 11$ | $\because i$ | 1.11. | 1111 | $\because 2$ | : $: ~ 5$ |
| 11: | 12 | $11: \%$ | 1i 1:2 | $: 3$ | :31) 1-5 | $1011-$ | $\therefore$ i | :11: |
| $\therefore \because 1$ | $1: 3$ | : $11: 3$ | (1:31 | :i.i | is | (1) $\because$ | Si | .si: : \% |
| , | 11 | 1.51. | , | : 3. | 1:3 | 11 | it | 2: $: 3$ |
| $\therefore 11$ | $1 \%$ | $1 \therefore \%$ | $\div 11$ | :3i | $\because 1.1$ | il 11 | $\therefore$ | 15: |
| $\therefore 1:$ | 17 | $110 \because$ | $71:$ | $\because 7$ | : $: 102$ | 1110 | D! | 1115 |
| $\because \because \because 1$ | 1 | ?:1:1 $\quad$ \% | $7 \therefore 1$ | :' | - 717 | $11: 19$ | 160 | $\because \because$ |
| I | 11 | :11: | N | 111 | $11 i$ |  |  |  |
|  |  |  |  | - |  | - |  |  |



## F. J. APPLEBY

Holder of Flfteen Milc World's Record


of having fulfilted a worthy and pleasure-giving amlition. Twelve sears mean a lot in a young life, and it is that period of existence that I have devoted to the steady peristence of performance on the running path. Whether I have done myelf permanent good the future musi determine. All I know is that thousands of others have been induced by my example to pay some heod to their bodies- to go in for physical exercise and for physical development,
 for others to perform for them, bleal at purer and stowier life, yes. and to bex,me. I veri bedieve. better men amed women. 'This is eomethmy 1 have dome semething better than recond making.


HENRI ST. YVES
The Great French Marathon Runner


## ANSI and ISO TEST CH.ARI No 21



## CHAPTI:R XI

SOME FINAL REMARKS
The pursuit of athletics is not all the easiest and pleasantest occupation it may appear. There are many obstacles to be encountered. There are many difficulties to be overcome. There is muh self-denial to be practised. And perhaps this latter is the hardest of all, for congenial com-panions-and they will be found and should be found in every club or organization-frequently fall into temptations and indulgence is teath to anbition.

Sill the advantages are many, providing only judgment is used. Naturally, during the years 1 have been on the track, I have had many experiences, some interesting and agreeable, some disheartening and discouraging. There is one thing I have never been charged with, wanting to lie down. I have time and time again been approached, but in athletics, as in all other things, there is only one course to pursue if you would have your success complete-the honest, straightforwarl one. It is so casy to fall by the wayside, and once people get it into their heads you are untrustworthy, your fate is doomed. Of course, it is possible to get reinstated in public confidence, but as Josh Billings says: "You can patch a damaged reputation, but the world will keep a devil of a good look-out on that air patch."

Mens sana in corpore sano is too old a motto not to be desirable. But neither the sound mind nor the sound body can be had without diligence and without regard to the tendencies of both. The promiscuous and reckless following of athletics and abandonment to club life is as harmful
as. promiscuous and rectikes reading. If study does not go with both then the harm is likely to be as noticeable as the gool. To every young man who has an idea of making a succes of athletios, I would say, look into yourself, be careful not to try to do too much, don't koiter around, don't associate yourself with gay companions, don't let achievement carry you away, don't get conceited, don't subject yoursclf to flattery; fly from it as you would from a plague. for there is no such thorn in a young man's path as a flatterer; be careful but not finick! about your food, live plainly and wholesomely; in other worls, to use a modernism, follow the simple life; don't practise or perform on a full stomach; don't exhaust yourself on an empty one; be sure your heart leat- right and is in the right place; be sure your pulse is regular; if gou feel you've met a better man, don't strain yourself to accomplish what may be impossible; at the same time don't quit, but use the head your forefathers have given you and acquit yourself like a man, neither stopping nor complaining, but taking the inatter into your serious consideration. Success may be yours if you persist, but don't give it up as a bad job merely because you don't get your heart's desire at the first bidding; practise not incessantly but in moderation, and when you feel yourself ripe try again. Liverbory cannot succeed, but remeinber the race is not alway's to the swift and the battle to the strong. At any rate, if judgment is used, nothing but lasting good can come from athletic exercise.

But I have made reference to my experiences. As told elsewhere, I have travelled in many countries, among many people. I have won in France and been feted for so doing, for the French are good sportsmen. Their politeness is never failing, their welcome to the stranger delightful and their greeting of the victor cordial and unaffected. I have Won in Australia, New Zealand and Canada, and heard those ringing British cheers in those far-off lands that are
ahways music to the British wanderer, whether in his honor or not. I have had success in the United States, and on one especially memorable occasion I went down to defeat, but I think that everybody will allow that for twenty miles, and for long past my distance, I put up a good fight. I have been asked if this extra effort did not do me harm. I don't think it did me a super-amount of good, but it showed me my limitation, and therefore warned me to be calutious and not to overtax my energies, which in the fullness of time must wane, let me be as careful as I may.

I have been fortunate enough to have unbroken success wherever I have gone and it is a source of nuch gratification to me that I have always received the best possible treatment and hospitality.

Comparisons, we all know, are odious, therefore I must be excused making any distinction. I must, however, recall the very I asant time I had on my memorable trip to Australia, where everyone, from the Governor-General down, overwhelmed me with kindness and attention. If ever I was in fear of "swelled head" it was during this eventful period of my career.

Perhaps the public men on this continent do not enter into the spirit of athletics with the same vin and wholeheartedness as in the other parts of the Empire. Let me. give an illustration: When the King's horse Minoru won the Derby, the King, in true democratic style, ignored the police guard and made his way in unceremonious, fashion through the crowds to lead his horse back to scale-that was a noble example of appreciation of the people's sperts that might-faddists to the contrary notwithstanding-be far more generally followed in these western parts than it is.

The one thing the successfui athlete nust protect himself against is illness. Accidents are unavoidable, but hearty in their recognition of well-directed effort, the general sporting world is very uncharitable when it comes to
excuses for ill-success or hen appearance. Therefore, must the athlete watch himaslf closely if he would retain public regard People appear to think we are not subject to ailments, ir at least should not be, but the high tension at which we are forced to exist tempts the very things we would most aroid. Our systems are sensitive to impurities because of the neressity of purity in our surroundings if we would achices. Therefore, when we are forced to pause by the waside, people should not allow uncharitableness to prevail to the extent that I regret to say they are prone to do.

By the way, i have been asked why did I turn profesdonal? Mainly because I love the game and ann deroted to it. Man, however, cannot live ly love and devotion alone, and so I went into the legitimate gathering in of shekels. Of course I was charged with violations of the amateur rules; pretty well every man who systematically accomplishes amything is-and my liberty was curtailed. On one occasion I was ecen refused permission to visit Canada as well as South Africa, hecause, fursooth, the wiseheads could not see where my expenses were coming from. Coming finally to the conclusion that I might as well have the game as the name 1 came away from the mark. That is why I turned professional.
$s$ reral times I have been threatened with overthrow by phenomenals. On one or two occasions it has been whispered around in such way as to reach my ears, that importations have $t$ cen made and that it was good-bye to Shrubb. These imporiations have once or twice materialized. Like deer they would run for a distance and keep me feesing. All of a sudden they would disappear and I, smilingly relieved, would trudge on alone.

I have literally been in shipwreck, hack-wreck and fire. I was on the Union Steamship ('ompany's Warrimoo when she took fire, on her way from Australia to New Zealand.

We had turned in about 10.30 oflock at night, after turn ing over our money in honor of the new moon, and were just indulging in a nice little heauty sleep, when, shortly after 1 t , we were awakened loy the clanging of bells, the scraping of moving portables and the scrambling and heary tread of rushing feet. There were 166 passengers almoard and 400 cases of benzine. The latter were promptly thrown overboard, and what might have been an awful calamity was prevented ley the coolness and promptness of the officers. But the soene was one not casily to lee for gotten. The loss of the steamship, Hilaria of the same line, some gears previously, when many lives were lost, was recalled and men and women fell on their knees and prated. A few wailed and screamed, hut the pluck of the officers. two of whom went into the hold where the fire was raging and brought out a fuantity of kerosene, saved the day and calmed the disturbed. I had only just recovered from an attack of gastritis and was weak and, of course, anxiou-. but I was told afterwards that I acted with coolness and was able to quiet the fears and alarm of others.

On another occasion at Crewe, Lancashire, I had won the English amateur championship ten-mile cup, and as: I thought then, and think even now, had overed myself with glory. At the close of the meet, we, my party, consisting of my life-long friend, Tom S. Sinnott, then Secretary of the National Cros-Country Union and member of the Amateur Athletic Association; Gordon Innes, member of the Amateur Athletic Association, and myself, hailed a cab to take us to the station. All of a sudden we realized that the vehicle was travelling on two wheels and skidding with lightning rapidity down a hill, the frightened horse galloping for dear life. You can bet it was a trifle exciting, especially as we were about dashing into a thickly populated business street. We had no desire for breaking records just at that particular moment, but we were clearly

Whing so. Finally we phoned arrose the parement band into a grocer's wiulow, where monkey-nuts, or as Ameri icans and Canadians: call them, peanuts, were the principal saple of trate. 'To see the way thene monker nuts, pots. of jam, sugar, cte., flew around, was a caution. They were literally all wer the shop and the roadway tow. The borse, thor 'ly exhausted, laid kieking in the window where the os shulal have been, and we crawled from the cab one loy one in the hest war we could, worn of our glory and dismanted, but not altugether dimased. Fortunately the grand trophy I hat wom wan het serimsly in jured and joined the humdreds of whers that I have gath ered in. So that gou se" ke the policeman': lot, the athletices life is not an enthes unallowed happer one.

I parting shot and Finis will have been written. Don't run to erhedule in distance races. Run as your judgment tells you to do and as gour ability will allow, hushanding sour power here and latting it wut there. Trying to do earh mile at a eet pace and at fat pare will kill the hest and tire the worst.



