The Royal Military College
Physical Conditioning Guide
(ARES FAC)
## THE RMC PHYSICAL CONDITIONING GUIDE (ARES FAC)

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<td>Australian Defence Force</td>
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CHAPTER 1

PHYSICAL TRAINING IN THE MILITARY

PHYSICAL TRAINING FOR RMC TRAINEES

ARMY COMBAT FITNESS TRAINING

The aim of combat fitness training in the Army is to:

- train soldiers to be physically fit to perform their mission specific tasks in a combat environment; and
- physically condition and maintain a high standard of fitness for both regular and reserve soldiers regardless of corps, rank and gender throughout their careers.¹

THE AIMS OF PHYSICAL TRAINING FOR ROYAL MILITARY COLLEGE TRAINEES

In addition to the combat fitness training/physical training (PT) aims of the Australian Army, the aims of PT for RMC trainees are to:

- prepare trainees for the physical demands of service in the Hardened and Networked Army (HNA) and provide leadership of the Australian Soldier of the 21st Century (AS21C);
- develop trainee mental resilience, self-confidence and physical toughness;
- provide an opportunity for trainees to display the values of an Australian Army officer; and
- contribute to whole-of-person development.

INDIVIDUAL RESPONSIBILITIES

Individual soldiers are required ‘to maintain a lifestyle that supports the maintenance of individual readiness’ (DI(A) PERS 148-2, para 11) and are ‘responsible for maintaining a level of vocational fitness sufficient to satisfy the requirement of their employment’ (DI(A) PERS 98-6, para 33).

In order to meet these requirements you will be required to conduct personal conditioning and physical training in your own time. Physical training (PT) conducted in off duty hours is authorised by CA DIRECTIVE 15/08 ON INDIVIDUAL PHYSICAL TRAINING CONDUCTED IN OFF DUTY HOURS of 03 Jul 08.

¹ LWP – G7-7-4 Combat Fitness Handbook of 15 Jun 05
Physical training and pregnancy

As per HD 235 (para 3) when a member considers that she is pregnant, she is to report to her Defence Health Services (DHS) facility where an MO is to confirm the pregnancy.

In keeping with the intent of DI(A) PERS 148-2 (para 39), once a member has a confirmed pregnancy they are no longer required to complete fitness assessments. The member may however choose to complete an assessment under the following conditions:

- Medical clearance provided by a doctor, AND
- Stage of pregnancy is within the first 20 weeks

Under no circumstances is a fitness assessment to be attempted after the 20th week of pregnancy

Again in keeping with the directive intent, female personnel will have 12 months from the date of delivery, or 90 days after returning to duty (which ever is the latter) to pass their required assessments.

Monitoring your training

Training Diary

A training diary has been included as part of your physical conditioning program. This diary is to be used in conjunction with program and will provide you with a means of monitoring your physical training progression.

You are to ensure that you accurately and legibly enter your training session information immediately after each session.

This document may be collected for auditing by course / PTI staff during your TB. As this document is not only a training document but also an injury prevention and management tool, failure to complete and/or present the document on request may result in administrational action.

Test yourself

The training program includes several fitness assessments. These assessments are to be recorded in your training diary and will be used to set some of the training parameters of your conditioning program (eg Push Ups, Complete 75% of Maximum).

While these assessments are geared towards meeting formal TB assessment requirements, an opportunity exists for members to conduct some individual assessments in order to assess their fitness in other areas and monitor their progress. These additional assessments are voluntary and can be found in the RMC Physical Conditioning Program (ARES FAC).

THE RMC PHYSICAL CONDITIONING PROGRAM (ARES FAC)

In order to minimise the risk of injury during personal physical conditioning as well as during military training, a specifically designed physical conditioning has been provided to assist reserve members prepare for their attendance of designated training blocks (TB).

The RMC Physical Conditioning Program for the Reserve (ARES) First Appointment Course (FAC) has been developed to assist you in:

- optimising your personal fitness;
- meeting specific Shuttle Run standards required for each TB;
- preparing for load carriage requirements during TBs;
- meeting Basic Fitness Assessment (BFA) Pass requirements; and
- minimising your chance of injury whilst on course.
The conditioning program meets with health authority recommendations to participation in at least three or more effective PT sessions per week.2 While the frequency of training may very depending on the intensity and duration of the session, the ADF recommend that...‘All members be should advised to participate in 30 minutes of moderate activity on most, preferably all, of the days of the week’3. The Australian Defence Force Policy on Physical Fitness (DI(A) PERS 148-1) likewise recommends each component of fitness to be exercised at least three times per week.

As such the program requires personal commitment and involvement in four to five conditioning sessions per week. It is your responsibility to complete these training sessions in accordance with the program.

Components of the conditioning program

The conditioning program has the following physical conditioning foci:

- metabolic conditioning (cardio respiratory and energy systems);
- neuromuscular conditioning (nervous system and muscles); and
- weight load walking (endurance marching with weight).

These conditioning approaches form the platform for physical performance and develop the components of fitness (endurance, strength, power etc) required in the military fitness assessments and common military tasks.

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3 Health Directive No 242, Australian Defence Force Health Promotion Program of 21 Feb 07
CHAPTER 2

WHAT TO WEAR

FORMAL PT WITHIN A UNIT

Dress and bearing

The dress standards for all formal PT sessions within a unit or in military gymnasiums are provided in either Routine Orders or Standing Orders. Dress standards for physical training in the Army are also provided in the Army Standing Orders for Dress (ASOD).¹

All items of dress are to be clean, in good condition and fit correctly. All unit PT shirts are to be tucked in and lightly pressed. Shoes, laces and socks are to be in good repair and clean.

Generally, watches are not to be worn during PT unless the session is one involving individually timed events, like a 2.4km run. If in doubt, you should contact the instructor taking the lesson.

No rings, bracelets, anklets or other forms of jewellery² are to be worn during PT. If the item cannot be removed it is to be tapped to the skin with strapping tape or micropore.³

All forms of body piercing⁴ are to be removed prior to the session.

PERSONAL TRAINING

IN GENERAL

Be seen

Regardless of weather or terrain, your clothing should allow you to be clearly visible for basic safety. Light coloured clothing is effective (most running shoes are lightly coloured), but for night activities, particularly those on a road (running, cycling, etc.), reflective clothing is advised.

Water bottles

Your water bottle is your water bottle. Sharing is the easiest way to catch a viral infection. If you place anything other than water in your bottle, ensure you clean it thoroughly immediately after use as sugars in particular provide a breeding ground for bacteria.

¹ Department of Defence, Army Standing Orders for Dress, Vol 1, Chapter 3, Paragraphs 3.18 – 3.19

² If wearing a ‘Medical Alert’ bracelet you must consult the conducting instructor prior to commencement of any group session.

³ The member is to ensure that they are not allergic to the zinc in most strapping tapes prior to its application. If unsure contact your class PTI a day prior to the activity.

⁴ With the exception of studded earings worn by female members only.
Sun screen

There are numerous brands on the market, even some with moisturisers. Be aware that when exercising the body sweats, so the sun screen must be applied regularly as it 'washes' off. The same applies when in water. The friction caused by the water ‘rubs’ off the sun screen so remember to reapply. Do not let the clouds fool you, you can still get burnt.

Headdress

In sun smart tradition, headdress should be worn when outside as it provides shade for the eyes and face. Headdress also allows sweat to be trapped within it. This in turn increases the ability of the body to cool itself. The headdress should not be heavy as this may place strain across the neck. Nor should they be excessively tight. The headdress should either be of a light weave or have holes to provide for heat loss. People with longer hair may find that a cap can hold their hair in place and, if they sweat excessively the rim of the hat may provide service as a sweatband.

GENDER SPECIFIC

Females

For any exercise that involves a continuous bouncing action, such as running or aerobics, females are advised to wear a firm supporting crop top or sports bra in order to prevent breast tissue damage (regardless of size). Be aware that most leotards have little support and a firm training crop top or sports bra should be worn underneath.

SHOES

The function of a shoe is to reduce impact injury to the foot by providing correct impact cushioning and support where needed.

Each sport/training style requires different motions and produces different forces. This means that the same shoes cannot be used for every sport. For example, sports like netball and indoor soccer require sharp multi-directional movements with sudden stops. The shoe best suited for this type of training requires good lateral (side) stability and a good midsole for force dispersion, as impact is across the forefoot as well as the heel. The base of the shoe needs to be flat to provide a stable platform.

Running shoes require more heel protection due to the 'heel first' impact of a running ‘gait’ and thus have a higher heel. This slightly elevated position allows for more cushioning but looses some of the lateral (side) stability. As running is a linear action stability is lost in favour of impact support.

To minimise injury, shoes specific to the nature of the activity should be worn. This may require additional purchase of shoes.
Lasts

A 'last' is the base of a shoe. It indicates the use and type of foot that the shoe is best suited to. There are three basic types:

- **Straight lasts.** These provide stability and are best suited for heavy people and over-pronators, (land on the outside of their foot and roll in).
- **Curved lasts.** Generally suited for longer distance and competition runners.
- **Semi-curved lasts.** These are the most standard type and are generally used for any movement.

The method in which the last is attached to the shoe is also important. There are three basic attachment methods, these being:

- **Slip last.** The upper last is fully stitched to the base of the shoe to provide maximum flexibility. This would be used for running.
- **Board last.** The upper last is attached with a board. Providing good support and is most commonly used in indoor sports.
- **Combination last.** The upper last has a fully stitched forefoot with the board connecting the last lower down. Thereby providing forefoot flexibility with good rear foot stability. These are for cross training.

**Buying new shoes and wearing them in**

During exercise your feet elongate and spread upon impact. They also swell slightly as blood flow to the extremities is increased. In fact, your feet can swell up to half a size during training. Here are a few tips to assist you in purchasing the right shoe and making them work best for you:

- Replace your shoes frequently. For running, use 600-800km as a rough guide (if you are running 20km a week you should look at changing shoes every 30-35 weeks) - Tread wear does not reflect the loss of shock absorption by a shoe.
- If you find a model that suits you and does not cause injury, stick with them.
- If store policy permits go for a walk/run in the shoes. If it doesn’t, go to a different store.
- Always try both shoes on as your feet will not be exactly the same.
- Break your new shoes in slowly by alternating them with old pairs.
- Sizing between companies is usually slightly different so always try the size above and below your normal size when purchasing a new/different brand.
- Your feet are larger at the end of the day due to the day’s activities such as walking, standing etc. This can give you an indication as to how much your feet swell during exercise and is a better time to try on new shoes.
- Make sure there is about a finger’s width from the front of the shoe to your longest (not necessarily your biggest) toe.
- The heel should fit snugly and not move up or down.
DRESS FOR METABOLIC TRAINING

RUNNING

Shirts and singlets

Comfort is vital in a running shirt or singlet. It should not be too tight or constrictive as this may cause the shirt/singlet to ride high under the arms, cutting and chaffing the skin. It may also cause painful nipple chaffing. A shirt, which is too loose, may bounce around irritably as you run.

Triathlon singlets

Triathletes need a top that they can wear through all three disciplines: T-shirts drag in the swim leg and with this in mind tight fitting shirts are preferable. These shirts are more elastic and have a lower under arm cut to prevent riding up. They are also more expensive than your average T-shirt.

A long sleeve shirt

A long sleeve shirt is always preferable to a short sleeve shirt as it provides protection from the sun; it must, however, be of a light material, breathable and able to hold sweat in order to allow effective cooling (cotton and Coolmax materials are of better quality). If you prefer to train in a singlet or short sleeve shirt, remember the sun screen.

Shorts

Specific lightweight shorts are recommended under dress shorts or those favourite football shorts in order to avoid chaffing cuts.

Socks

Some people prefer to run without socks, be aware that the occurrence of blistering increases, as there is nothing between the foot and the shoe to absorb the sweat and reduce friction. Running with two pairs of socks also increases the chance of blisters as the inner and outer sock rub together and produces local heat and friction.

CYCLING

Helmets

The helmet should fit securely so it does not slip over the eyes. It must, however, be loose enough for comfort and provide enough ventilation to aid heat loss. It is advised that helmets with a Lycra cover be avoided. In a fall, Lycra tends to grip the road. Remember: A helmet should not be altered in any way as the integrity of the helmet could be compromised. After a fall or when the integrity of the helmet is in doubt, it should be replaced immediately. It is state law that a helmet be worn when riding a bicycle.

Glasses

Glasses will prevent windburn around the eyes and a condition commonly termed 'dry eye', they will also protect your eyes from incoming insects and road grit flung up by the front tire. Clear and yellow lenses are available and are recommended for wear during fading light.

Winter tops

Wool, Cool Max or Polypropylene clothing keep in the heat. Remember when you cycle you are wind cooled.
**Summer tops**

Ensure you wear clothing that can breathe (Cool Max). If in a short shirt, be careful of sunburn.

**Dehydration**

As wind removes sweat from the skin as you cycle, your body’s primary means of cooling when exercising, heat evaporation,\(^5\) is impaired. Pay extra attention to your hydration status.

**Bike pants**

Pants with chamois pads are the most comfortable and allow sweat absorption. Normal shorts are loose at the bottom of the stroke (straight leg) but tight at the top (knee bent) commonly ‘gripping’ the leg and may cause chaffing and cuts. Many who cycle regularly do not wear underwear, again due to the chaffing and cutting they can cause. If you get saddle sores wash your bike pants in a washing powder that contains a sanitising agent. If the temperature is less than 10 degrees you should consider longs or track suit pants.

**Shoes**

If wearing shoes with laces, tuck the laces into the shoe to ensure that they are not caught up in the bike chain. If buying clip-ins be aware that there are two distinctive types: those for mountain bikes and those for road bikes. They are not interchangeable so ensure you have the right clip-ins for your pedals. The mountain bike clip-ins have a sole with a better grip allowing you to walk with them on. The road bike clip-ins are slippery and walking in them is difficult and, for the uninitiated, dangerous.

**Gloves**

Leather padded gloves will protect your hands in the event of a fall. In winter, woollen gloves keep the fingers warm and can be worn under the leather gloves.

**SWIMMING**

**Caps**

A good cap can help keep hair out of the chlorine and dry, (although your hair may feel damp after a training session due to the trapped sweat). After use, the cap should be washed with clean water and hand dried. Talcum powder should be placed in the centre of the dry cap to prevent the edges sticking together and improve the ease of wearing for next time.

**Goggles**

It is important to check the fit of goggles and ensure the nose-piece does not dig into the skin. Straps that divide into two pieces at the rear hold the goggles better in place than those with just a single continuous strap. Once in the correct position, gently push the goggles against the skin to expel excess air – this will ensure a good seal.

**Bathers**

After swimming always wash your bathers out with fresh water (shower with them) and visually inspect them for damage. Depending on the cut of your bathers, you may experience some chaffing. For females, collars rubbing against the neck or a necklace can cause chaffing across the neck. If you find that your bathers do chaff, rub the affected skin with petroleum jelly to help reduce the friction.

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NEUROMUSCULAR AND CIRCUIT TRAINING

Shirts
The shirt should allow full range of movement and not 'grip' the body as it moves. For this reason wear baggy shirts or singlets are often selected as they allow the major joints of the upper body (shoulder and elbow) to move freely.

Shorts
Be aware of what shorts you are wearing. Many unsuspecting members expose themselves when lying on a bench or mat. Wearing bike pants under other shorts tend to avoid the above problem and, when leg training, there is less ‘grip’ as you move through the range of movement. Alternatively, shorts with an inner lining may be appropriate.

Towels
Most gymnasiums require a towel when training on equipment. Not only do towels prevent open pores from infection when on a bench or mat, but avoid leaving sweat on the benches for someone else. The towel should be clean and washed after every session.

WEIGHT LOAD WALKING

Dress
Where possible DPCUs should be worn with military issued footwear, patrol and marching order. With this in mind, however, DPCUs and military equipment should not be worn in public areas. As such, the weight load walking sessions on your program should be conducted, where possible, in a military area. If this is not possible, non-military clothing is to be worn and further guidance by your unit security officer is to be sought.

Webbing, pack and day packs
Where possible (IAW the above information), issued webbing and pack should be worn. A load carriage guide is provided in ‘the RMC Physical Conditioning Program’. When training in non-military areas, it is recommended that a back pack (preferably hiking styled as opposed to 'street wear') be worn with the recommended loads. A variety of ‘around the house’ items can be used to make up the load required, from water bottles to food tins.

Boots and footwear
Where possible issued boots are to be worn. Wearing these boots will help mould the boots to your feet as well as condition your feet for the boots.
If the boots are new, they should be ‘broken in’ over a period of time. Start by wearing the boots around for a few hours and gradually increase the length of time they are worn for. New boots should not be ‘broken in’ on weight load walks.
Ensure quality socks, in good repair, are worn with the boot laces done up securely but not restrictively.
If unable to wear boots due to training in a non-military area, then hiking shoes should be given preference to standard running shoes.
A dress code and load guide is provided in annex A.

SUMMARY
Wear clothing and equipment that is safe and comfortable.
Check that you are wearing the appropriate clothing and equipment
Never compromise safety for dress sense.
Weight Load Walking Codes

Dress Code

Dress 1: Clean skin (long pants and shirt/DPCU if in military area).

Dress 2: Civilian clothing with back pack. This can be changed to Dress 3 if in a military area.

Dress 3: Patrol Order or Marching Order depending on load (MILITARY AREA ONLY).

Loading Codes

<table>
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<tr>
<th>Your Body Weight</th>
<th>LC1 (20%)</th>
<th>LC2 (25%)</th>
<th>LC3 (30%)</th>
<th>LC4 (35%)</th>
<th>LC4 (40%)</th>
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<tr>
<td>Under 65 kg</td>
<td>12 kg</td>
<td>15 kg</td>
<td>18 kg</td>
<td>21 kg</td>
<td>24 kg</td>
</tr>
<tr>
<td>Under 75 kg</td>
<td>14 kg</td>
<td>16-17 kg</td>
<td>21 kg</td>
<td>24 kg</td>
<td>28 kg</td>
</tr>
<tr>
<td>Under 85 kg</td>
<td>16 kg</td>
<td>19 kg</td>
<td>24 kg</td>
<td>28 kg</td>
<td>32 kg</td>
</tr>
<tr>
<td>Over 85+ kg</td>
<td>18 kg</td>
<td>21-22 kg</td>
<td>27 kg</td>
<td>31-32 kg</td>
<td>36 kg</td>
</tr>
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NOTE: These loads are the total load for webbing and pack and exclude DPCU and boots.
CHAPTER 3

GUIDELINES FOR TRAINING IN DIFFERENT ENVIRONMENTS

Introduction

The following chapter has been written to provide guidance to limit preventable injuries created by training in environments that may be unfamiliar.

GUIDELINES FOR TRAINING IN WEIGHT TRAINING ROOMS

Towels

In view of basic hygiene a towel must be used on all upholstery and training mats. On the cardio training equipment the towel should be placed on the bicycle and rower seats, and placed across the lower panel of a stepper. It is courteous to wipe down the instrument panel and any other area on which you have splashed sweat once you have finished using the equipment.

Equipment

As a matter of safety it is imperative that you receive instruction on any training equipment you are about to use. Even if you have performed the exercises before, every brand and model of equipment varies slightly, sometimes even dramatically. Instruction should be sought from Combat Fitness Leaders/Physical Training Instructors when training in the military environment or qualified and registered gym instructors in the civilian environment.

GUIDELINES FOR TRAINING IN CARDIO THEATRES

Many gymnasiums have cardio theatres, rooms or areas with a variety of electronic equipment such as running machines, steppers and cycles. In a complete cardio theatre all these electronic machines are connected to a bank of televisions. Each machine has a little box into which you plug standard walkman headphones. You then select the television station or audio station you wish to listen to and key in the channel on the black box. On the other hand the gymnasium may just have a single Television with the volume on high.

You will find that during prime time (0630–0900h, 1100–1300h and 1600–2000h) most machines have a time limit of around 15-20 minutes. If there is a time limit it should be displayed somewhere prominent. Some gymnasiums may in fact require you to book if you wish to use the equipment during these times: these bookings are made either at the front desk or on a board near the machines.

In view of basic hygiene, a towel should be used on bicycle and rower seats. If using a stepper lay the towel across its lower panel (if there is one). It is courteous to wipe down the instrument panel and any other area you have splashed sweat once you have finished using the equipment.

Most of the different brands of electronic equipment have ‘user instructions’ listed on the control panel or prompt you with either flashing selection lights or prompting messages. Remember five minutes of staff instruction can prevent frustration, machine damage and most importantly personal injury.

When training in a military facility you are to ensure that you sign in and out of the facility register
GUIDELINES FOR CYCLING OR RUNNING ON BIKE PATHS

Always stay as close to the left side of the lane as possible. If travelling two-abreast, remain on the left side of the path. Watch for people especially children or dog walkers. Children tend to be spontaneous and unpredictable whilst dogs on leads can cause accidents for those not paying attention.

Remember to stay alert at road crossings. People tend to relax on the path and when crossing a road forget that they no longer have right of way.

Watch speeds into tunnels and corners: this is where most bicycle accidents (even head-on collisions) happen.

If you are going to over-take someone ring your bicycle bell or alternatively call ‘stay left’ or ‘coming through’. If you hear the call do not look around, as this will cause you to veer to one side, just maintain your line of travel or move further to the left if it is safe.

GUIDELINES FOR TRAINING IN SWIMMING POOLS

Some pools have speed indicators for the lanes, fast, medium, slow etc. Be realistic in choosing your speed and do not feel embarrassed to change. If you notice people moving around you - move to a slower lane. If you find yourself catching people, move to a faster lane.

Always swim to the left-hand side of the black line in your lane, even when alone, as someone may join you. A minimum distance is around a 5-second gap. If you are going to continuously swim closer, ask the person first, as not only do many swimmers hate having someone on ‘their toes’, but the swimmer ahead must now plan their turns.

Do not stop suddenly in your lane, instead move into the lane rope or, if there is no-one oncoming, across the lane. Place your water bottle and any swimming aids in the shallow end. This will allow easy access and prevent the need for you to tread water. If stopping to drink or adjust equipment, move into the corner of your lane to stay out of the way.

When turning, try to turn in the centre of your lane. If someone is close in front, turn to his or her left. If some one is close behind, turn as far to the right as you can, allowing them to pass if desired. Watch for oncoming swimmers, even at the ends.

When overtaking, pass on the right but be aware of oncoming swimmers. Some pools have the rule of tapping the heels of the person in front. If your heels are tapped move to the side, whilst swimming, and allow the person to over take you.
CHAPTER 4
MANAGING YOUR FITNESS

GOAL SETTING

Introduction

Personal goals should be set prior to commencement of any training program as effective goal setting will set milestones that can be used to monitor progress and provide motivation.

Realism

Goals are important for both motivation and direction but they must be realistic.

‘I will lose ten kilograms of fat in the next two weeks,’ for example, is not realistic. No matter how effective your training is, it would be physiologically impossible to achieve this goal safely as the recommended guideline to lose fat effectively is 0.5-1kg of weight per week.1 Thus, you need to be realistic in what you wish to achieve.

Flexibility

Now that realistic goals have been set, flexibility should also be considered. ‘I want to improve my Push Ups by 15 repetitions over the next month.’ You train well for the first two weeks but you then catch a cold that prevents your training for the rest of the week. You could now have a problem meeting some or all your goals effectively. You must have the flexibility to adjust your goals if required. Otherwise your goals can become unachievable, leading you to feel upset or frustrated. You will then begin to feel negative about training, your training will get worse, motivation will drop and the snowball will roll down hill.

Rewards

Rewards for each goal accomplished will provide a little extra motivation. For example, if I eat no junk food this week ‘I can have my choice of dessert this Saturday night’ or ‘If I drop my 2.4km run time by 15 secs by week six, I can buy that football legends video or that little black dress.

Setting your goals

Long term goals

Long-term goals should be the major/predetermined goals or a finish line that you wish to reach. It must be portrayed in a positive fashion, ‘I will’ rather than ‘I might’ or ‘I’ll try to’. They should also be short, sharp and to the point. For example:

• ‘I will pass my BFA.’
• ‘I will be able to complete 40 push ups by Week 6.’

Although short and sharp, you may still have more than one singular goal. For example:

• Goal 1: ‘I will be able to do push ups on my toes non stop for two minutes.’
• Goal 2. ‘I will complete every training session (unless ill) until the BFA.’
• Goal 3. ‘I will only have a dessert every 2nd Monday.’

Care must be taken not to over commit, as the more drastic the change to lifestyle and the greater the impact of the logistics of training, the more difficult it becomes to maintain motivation and goal focus.

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Short term goals

As stated above, setting goals is a means of providing a reason for training, but if the goal is too far away, it will be easier to drift off course. Providing short term ‘guidance’ goals are therefore helpful.

You should establish numerous short-term goals along your path. Accomplishing these smaller goals will help maintain motivation.

- Week 1 – ‘I will eat no take away/fast food for the week.’
- Week 2 – ‘I will not walk, no matter how slow I go, for any of my metabolic sessions this week.’

Summary

In summary, remember to set positive yet flexible and realistic short and long term goals for your training. After all, ‘if you aim at the moon and miss, you’ll still hit the stars.’

MOTIVATE

Even though you may understand that fitness comes from a combination of training sessions and not the occasional one off, there will be days when you know you should be conducting some form of physical training but find motivation in short supply.

You miss a session, then another and soon form a habit.... A habit of not training. It is easy to justify missing a training session, but it is a lot more difficult to justify failing a fitness assessment to recruiting/military staff. With this in mind, motivation can be a powerful tool to keep training when the desire may not be there.

In the previous section goal setting was discussed, by providing ‘seeable’ gains this provides a form of motivation, several others methods of providing and maintaining your motivation to train are provided below.

- **Train with a friend or training partner.** Partners provide that little extra push when needed, if not by banging on your door to get you up for that morning run, then by making you feel guilty knowing that you promised to meet them after dinner at the gymnasium.
• **Stick to the training program and avoid over-commitment.** This is more commonly seen following a ‘resolution’ where an individual over commits and begins training to aggressively/intensely. As it is difficult to maintain a high training intensity, after a few weeks you will find yourself starting to take short cuts by missing an exercise here and there. Furthermore, the more fatigued you become, the harder it is to remain motivated. So in short **stick to the conditioning program provided** and avoid adding in more training.

• **Keep a Training Diary.** Use your training diary. The positive results of training take time and, as gains are gradual, are hard to notice. By utilising the training diary provided you can compare entries and track your progress. For your push ups you could do 20 repetitions last month this month you can do 30. **REMEMBER: You are required to complete your training diary.**

**Summary**

There are many other ways to stay motivated but motivation is individual, what motivates one may not motivate another. So identify what motivates you best whether it be watching a sporting video before hand or listening to music during your workout.

**ACTIVATE**

**Introduction**

Almost all of our body’s systems have a role in providing movement, thereby providing the ability to do physical work. Yet over the decades, the need for physical work in every day life has declined through science, technology and laziness. With this in mind, an easy and effective way to supplement your physical training program is to increase physical activity through everyday activities. Not only will this assist in improving your physical health and fitness but more importantly, training to be continually active during the day will ensure a smoother transition into the active lifestyle of RMC cadets undergoing military training.

• **Throw away the remote control.** If you have a television in your room or a common room, throw away the remote control. This will mean that for every time you change a setting on the television you will need to stand up and sit down, thereby performing one squat. Assume you use the remote control five times a night (TV on/off, channel hopping, sound up/down) that would mean you perform 35 squats a week and 1820 squats a year.

• **Get outside.** Rather than sit in your room and watching endless videos or playing video games, go outside. Go for a walk or go kick a football in the park.
• **Be functional.** Forget escalators when you come across them, take the stairs, if you do take the escalator at least walk up them.

• **Transport.** When you drive somewhere, park in the farthest car parking space. If you take public transport, get on at the station before or after your current one or get off a station or two early and walk the rest of the way. Make a rule that if anything is less than one and a half kilometres away (local shops etc) then you will walk.

**Summary**

• It is the combined effect of these little things (lifestyle changes) that will have a lasting impact on your fitness levels, both now and throughout the remainder of your military life.
CHAPTER 5

PHYSICAL CONDITIONING FORMATS AND CONCEPTS

THE PHYSICAL CONDITIONING SESSION ‘BLUEPRINT’

All of the programmed PT in the military is conducted in a formal setting and, as such, each session follows a standard military blueprint. This blueprint divides the session into five distinct phases. These phases are:

- the preparation phase,
- the warm up,
- the main body,
- the cool down, and
- the conclusion.

Whilst this is the format for military PT it is also the format you should follow when conducting your own training.

The Preparation Phase

The preparation phase encompasses the administrative procedures conducted prior to the actual physical component of the session. This can include unit parades, roll calls, signing in the gymnasium register, packing your pack for the weight loaded walks etc.

The Warm Up

Prior to all formal PT and likewise recommended for all personal training, a warm up is to be conducted. The aim of the warm up is to prepare the body both physiologically and psychologically for the main body activities to follow.

The purpose of the warm up is to:

- progressively increase the flow of oxygen and nutrient rich blood around the body to the working muscles and to redirect this blood away from non-essential areas eg. intestines.
- increase range of movement in muscles and limbs through stretching in order to prevent injury; and
- increase secretion of synovial fluid into the joint capsules.

The warm up is sub divided into several phases, these are:

- **The general phase.** This phase is used to warm up the entire body by conducting activities that incorporate gross compound/complex exercises. This phase lasts for around five minutes and should include activities that consist of continuous full range movement eg. walk/jog with movements like biceps curls or military press, thereby using the body as a whole.

- **The ROM phase.** The ROM phase aims to prepare the body to complete movement patterns through specific degrees of movement. This phase uses a combination of exercises performed to a ROM that will be required for the main body of the lesson and often incorporates ROM stretching exercises. ROM stretching exercises are similar to traditional stretching exercises but are only held for 3–5 seconds.

- **The specific phase.** As the name suggests the specific phase prepares the body for the specific actions that will be performed during the main body of the lesson. This is often done by mimicking the actions that will be performed during the main body at a lower intensity eg. light weight repetitions of the circuit you are to commence or passing a ball around before a football match.
The climatic conditions and other daily factors dictate the duration of the warm up. However, a general indication of being adequately warmed up is the presence of mild sweating or a heart rate of around 140 BPM.\(^2\) Time wise the warm up should last between 10 and 15 minutes.

### Circuit Session Warm Up

<table>
<thead>
<tr>
<th>Phase</th>
<th>Activities</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Phase</td>
<td>• Walk progressing to a slow jog then progressing to a moderate pace jog</td>
<td>4-5 Minutes</td>
</tr>
<tr>
<td></td>
<td>• Alter the walk/jog with varying paces, heels to buttocks, skipping, side stepping etc.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Include upper body exercises while walking/jogging like shoulder press, chest press, punching, Biceps curls etc</td>
<td></td>
</tr>
<tr>
<td>ROM Phase</td>
<td>• After 5 minutes of a general warm up begin to slow down some of the upper body activities and take the arms through their full range of motion</td>
<td>Over 2–3 minutes</td>
</tr>
<tr>
<td></td>
<td>• Continue with some upper and lower body ROM stretches (eg use the stretching examples provided in the programming guide move into position, hold for 3 to 5 seconds, then release.</td>
<td></td>
</tr>
<tr>
<td>Specific Phase</td>
<td>• Increase jog intensity</td>
<td>Over 3–5 minutes</td>
</tr>
<tr>
<td></td>
<td>• Begin to go through each circuit exercises performing several slow repetitions of each.</td>
<td></td>
</tr>
</tbody>
</table>

Table 5.1: An example warm up for a circuit training session.

### The Main Body

It is in this phase of the blueprint where the true PT begins. The type and duration of exercises and the nature of the overall activities performed will depend on the aim and purpose of the session. Your training program in ‘The RMC Physical Conditioning Program (ARES FAC)’ provides guidance in regard to duration and exercises to be performed. The session programming is shown in table 5.2 below, together with an explanation of each lesson’s main body activity.

<table>
<thead>
<tr>
<th>WEEK 1</th>
<th>DAY 1</th>
<th>DAY 2</th>
<th>DAY 3</th>
<th>DAY 4</th>
<th>DAY 5</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Session 1 Assessment (A1)</td>
<td></td>
<td>Session 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>WLW</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4 km</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>20% Body weight</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(WLW 1.1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WEEK 2</td>
<td>Session 5 Neuromuscular</td>
<td></td>
<td>Session 7</td>
<td></td>
<td>RECOVERY</td>
</tr>
<tr>
<td></td>
<td>6 Exercises</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3 Sets each</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(NM 1.2)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Session 11 Neuromuscular</td>
<td>Session 12 Neuromuscular</td>
<td>Session 13 Neuromuscular</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>6 Exercises</td>
<td>6 Exercises</td>
<td>5.5 km</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>25 mins</td>
<td>20 mins</td>
<td>20% Body weight</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(MET 1.4)</td>
<td>(MET 1.5)</td>
<td>(WLW 1.2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WEEK 3</td>
<td>Session 10 Neuromuscular</td>
<td></td>
<td>Session 16</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>6 Exercises</td>
<td></td>
<td>Metabolic</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3 Sets each</td>
<td></td>
<td>20 mins</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(NM 1.4)</td>
<td></td>
<td>(MET 1.5)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Session 17 Neuromuscular</td>
<td></td>
<td>Session 18</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>9 Exercises</td>
<td></td>
<td>Metabolic</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3 Sets each</td>
<td></td>
<td>25 mins</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(NM 1.5)</td>
<td></td>
<td>(MET 1.6)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WEEK 4</td>
<td>Session 15 Neuromuscular</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>9 Exercises</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2-3 Sets each</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td></td>
<td>(NM 1.7)</td>
<td></td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

Table 5.2: An overview of the main body activities for the first training cycle of the TB3 program.

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• **Assessment Sessions.** These sessions are used to assess your current fitness level and are typically done at the commencement of each training cycle. The results are used to benchmark your progression as well as to set intensity levels and guides for both metabolic (eg. interval run times) and neuromuscular (eg 75% of max push ups) exercises.

• **Weight Load Walking Sessions.** A key Army requirement is the ability of the individual to carry load (eg. webbing and pack) over various distances and terrains. As such the TB have selected weight load walking (or Load carriage) activities and milestones that you are required to meet. To this end a series of progressive and structured weight load walking sessions have been included into your development program. The aim of the weight load walking sessions is to develop your load carriage ability progressively so as to avoid bone and muscle overuse damage and injuries.

• **Metabolic Sessions.** The metabolic sessions are those used to develop the metabolic or energy systems of the body (aerobic and anaerobic systems) and involve activities like running. The key focus of these metabolic activities is cardiovascular health and improved aerobic based ability.

• **Neuromuscular Conditioning Sessions.** The neuromuscular conditioning sessions involve some traditional resistance based exercises (like squats) and others that are more movement orientated. The aim of the neuromuscular conditioning is to develop a mind–muscle link to improve skilled movement and uses exercises that are movement (not muscle) based.

• **Circuit Sessions.** The circuit sessions involve traditional circuit style activities with both static and mobile exercises. These sessions use the metabolic and neuromuscular skills in a continuous rotational style.

### The Cool Down

The cool down is used to return the body gradually to its daily ‘resting’ state and usually lasts around five minutes (depending on the type and duration of the main activity). With your heart still pumping blood rapidly around the body, muscle contractions are needed to return this blood via the veins to the heart. With this in mind, ceasing your training suddenly will cause blood to pool in the lower part of your body: You may then become light headed and faint. This is the case when someone faints on a parade ground.

The cool down is also used to re-establish range of motion in muscles and prevent muscular imbalances. You may have seen the stereotypical body builders with hunched shoulders? This is caused by the chest and front shoulder muscles continually being trained and contracted and not efficiently stretched.

To cool down, activities of a similar nature to those performed in the main body of the session are used but at a gradually decreasing intensity incorporating active static stretching of the muscles used in the session. This phase should last at least five minutes and contain stretches for the muscle groups used during the session. Some example stretches are provided in ‘The RMC Physical Conditioning Program’.

An indication of being sufficiently cooled down is a heart rate below 100 bpm with a relaxed breathing rate and cessation of perspiration.

### The Conclusion

At the conclusion of a formal PT session the PTI or Combat Fitness Leader will usually ask if any member has sustained an injury and provide some feedback for the session before a formal handover. For personal training, the conclusion of the session should be seen as the commencement of your recovery. Hydration and nutrition are important and should not be treated as an afterthought. More information on nutrition can be found in Chapter 7.

This is also the best time for you to complete the required sections of your training diary

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3 This is stretching which you initiate and hold for around 15 – 30 seconds. R.M. Orr, 1998. ‘Warming up, cooling down and flexibility’ ADFPTS, HMAS CERBERUS, Vic.
PHYSICAL CONDITIONING PROTOCOLS

This section has been included with the aim of outlining the basic protocols of physical conditioning used to develop your program. It is an understanding of these protocols that will help you develop an appreciation of why the program is structured the way it is and should be followed without unguided alterations.

THE FITTOR PRINCIPAL

FITTOR is an acronym for Frequency, Intensity, Time, Type, Overload, and Recovery and it is these principals which form the structure of your conditioning program.

- **Frequency.** Frequency relates to how often the physical training does or will occur. The program designed for you has a training frequency of four to five sessions per week. This frequency fits with the health and fitness industry guidelines^4^ and the *Australian Defence Force Policy on Physical Fitness*.^5^ The frequency of your training is shown in Table 5.2

- **Intensity.** Intensity refers to how hard the work will be. For exercises that are neuromuscular in nature the number of repetitions or duration of activation details the exercise intensity recommended. For the metabolic activities the use of the Perceived Rate of Exertion scale is recommended. This scale is provided and explained in annex A. Intensity guidelines are detailed in each Conditioning Session Guide (*The RMC Physical Conditioning Program (ARES FAC)*).

- **Time.** Time denotes the duration or session length. Each Conditioning Session Guide (*The RMC Physical Conditioning Program (ARES FAC)*) provides you with a timeline detailing the expected duration of each session as well as the amount of time allocated for resting during the sessions.

- **Type.** There are various types of training that can be performed, each with their own unique characteristics. The types of training allocated to your training program are those detailed above in the section regarding the lesson’s main body.

- **Overload.** In order to provide progression and avoid overtraining, overload is introduced to make the exercise progressively more advanced, thus requiring the body to adapt and develop. Overload in your training sessions has been applied by manipulating the volume of exercises (how many and how long) with the intensity of the exercises (how hard).

- **Recovery.** Recovery is the period utilised to recuperate and allows the body to adapt to the training stimulus. Your program has been structured to ensure adequate recovery from the training stimulus. Additional exercise must be avoided, especially in the first few weeks of training. Whilst you may feel that you are able to perform more work or work harder, the impact of cumulative sessions must be taken into account, for example muscle and bone recovery and strengthening, which only occurs when the body is at rest recovering.

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^5^ Di(A) PERS 148-1 Australian Defence Force Policy on Physical Fitness of 13 Jun 97, para 8.b.
Perceived Rate of Exertion Scale

0   Nothing at all
0.5 Very, very weak
1   Very weak
2   Weak
3   Moderate
4   Somewhat strong
5   Strong
6
7   Very strong
8
9
10  Very, very strong (maximal)
CHAPTER 6

INJURY AND REHABILITATION

When the physical body is pushed beyond its limits, injuries to soft tissue structures may result. It is at this point that timely and effective management can limit the severity of the injury, enhance the return to activity and help prevent recurrence.

Good pain or bad pain

Before injuries and illnesses are discussed the difference between the ‘bad’ pain from injury/illness and the ‘good’ pain, felt during and after training, must be distinguished. The two are often confused, especially when battle cries of ‘go for the burn’ and ‘push through the pain’ are used.

So, what is the difference? Firstly, a sudden intense pain is bad. Stop. This is a ‘bad’ pain. The ‘good’ pain associated with physical training is in fact not actually a pain in itself but a feeling of temporary discomfort. During a training session for example, you could be breathing heavily; it should feel uncomfortable but NOT painful. You may feel fatigue and heaviness in the legs but this should decrease when you stop. After a physical training session, muscle soreness, or the more accurately termed Delayed Onset of Muscle Soreness (DOMS), may result. DOMS typically occurs around 12 – 24 hours following a session and may increase in sensitivity for up to three days following the session. DOMS is generally not of concern and will be discussed later in the chapter.

<table>
<thead>
<tr>
<th>Bad Pain</th>
<th>Good Pain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sudden.</td>
<td>May ease with stretching.</td>
</tr>
<tr>
<td>Intense.</td>
<td>Heavy limbs after a training session (fatigue).</td>
</tr>
<tr>
<td>In the central back, chest or neck.</td>
<td></td>
</tr>
<tr>
<td>Radiating through limbs.</td>
<td></td>
</tr>
<tr>
<td>Prolonged muscle soreness (more than three days after a work out )</td>
<td></td>
</tr>
<tr>
<td>Unusual rib tenderness.</td>
<td></td>
</tr>
<tr>
<td>Gets worse with stretching.</td>
<td></td>
</tr>
</tbody>
</table>

Table 6.1 Pain comparison table

As your training experience increases you will be able to feel the differences more clearly, which in turn, leads to greater achievements and fewer injuries. If in doubt consult trained medical staff.

SOFT TISSUE INJURY TREATMENT

When the soft tissue structures (eg muscle) are injured the well known RICED protocol is followed for the first 48 – 72 hours.

Stop

This is the first and most important step. Do not try and ‘work through it.’ Remember ‘a stitch in time saves nine’. No matter how often this is repeated the majority of people do not stop immediately. By not treating the injury immediately it has the potential to become worse and therefore increase recovery time.

Now that you have stopped doing what you were doing, immediate injury management can be carried out. The majority of exercise related injuries are ‘soft tissue’ injuries (sprains, strains, corks, bruising, muscle tears etc.) and, if the skin is unbroken, the RICED regime should be followed.
Rest

You have already STOPPED what you were doing, but it does not end there. You need to rest the injury until complete recovery. That does not mean ‘it feels a bit better now I’ll just go for a short run’. It should be noted that an absence of pain does not mean that the tissue has recovered and healed.

Ice

The coldness of ice causes the blood vessels to constrict. This decreases the amount of fluid and blood flow to the injured site and into the surrounding tissue (the cause of swelling). It also assists in reducing local pain.

How. The ice should not be applied directly to the skin. It should be crushed to ensure a better mould and fewer edges and placed in a wet towel (This applies to ice bags and packs as well). The ice should be left on for 15 - 20 minutes or until the area feels numb. If an intense pain is felt it should be removed immediately. Reapply every two hours, ensuring the skin is not still red from previous application. If ice is not immediately available, cold water can be used as an interim measure.

Compression

A broad crepe bandage should be applied to help limit the swelling.

How. It should be applied directly to the injury site, not over clothing or shoes/boots and be as tight as a firm handshake. If you are still using ice, the bandage can be soaked in cold water allowing the cold to diffuse through the crepe bandage. A small tail of bandage can be left loose and applied over the ice pack to keep it in place. The bandage must be loosened if it becomes painful, overly uncomfortable, feeling is lost in the extremities (fingers or toes), or you feel a numbness/tingling. Remember the injured site is swelling and the bandage may tighten. If too tight the bandage will do more damage than good. Action - remove the entire bandage and reapply slightly looser.

Elevation

The injured site should be kept elevated above the level of the heart, allowing gravity to assist by decreasing the flow of blood and fluid to the injury.

Diagnosis

As soon as possible get the injury diagnosed by qualified medical personnel. You will need to discuss who your first point of contact is for soft tissue injuries sustained during PT with your local unit staff.

No HARM

With the R.I.C.E.D. regime followed for the first 48 to 72 hours, the NO HARM principal should also be applied to ensure a rapid recovery.

NO heat. Heat from liniments, spas, hot showers, hot water bottles and heat packs increase the internal bleeding and should be avoided.

NO alcohol. Alcohol increases swelling by causing the blood vessels to dilate or grow larger and allow greater blood flow to the injured area.

NO running. Running or any exercise begun too soon after the injury may not only cause a recurrence of the old injury but induce another one.

NO massage. Massaging and/or using heat rubs/creams will increases internal wound bleeding and swelling thereby delaying recovery and possibly increasing damage.
‘Shin splints’

For those who have experienced shin pain, they know all to well the pain and sheer frustration they cause. Everyday walking can be agonising and lower limb activity is reduced to a minimum.

Definition

‘Shin splints’ or shin soreness is a term used when referring to pain in the front and/or back region of the lower leg. It is traditionally an injury to the soft tissue structures of the calf, caused by the tissue tearing or pulling away from its attachment to the leg bone, or the muscle swelling inside its compartment.

Signs and symptoms

A tightness or dull ache in mild cases, and a sharp throbbing pain in more severe cases. The pain is usually more severe in the latter part of the work-out or as intensity is increased and may last for several hours afterwards. In mild cases, a few hours or days of rest will relieve the pain, only to have it return once training has resumed.

Causes

The causes vary, some of the more common are:

- Overuse syndrome: too much too soon, too much track work, increase in stride length, etc.
- Mechanical imbalance.
- Excessive shoe wear and deterioration of the shoe's cushioning ability.
- Incorrect shoes for your body mechanics.
- Wearing heavy footwear for prolonged periods when not accustomed to it.
- Inadequate & improper warm ups.
- Improper running surface.

Treatment

Treatment should consist of the following steps:

- Consult the RAP or physiotherapy as soon as the injury presents itself.
- Do not train if pain is present.
- Do mild painless stretching.
- Specific lower leg conditioning exercises as prescribed by physiotherapy or PTIs.

Prevention

Prevention is the key. Use this checklist as a guideline to prevent the injury.

- Adequately stretch the muscles of the lower limb after training (most notably the calf).
- Running surface: avoid concrete surfaces whenever possible.
- Avoid excessive hill training.
- Check for excessive shoe wear and replace shoes promptly.
- Avoid ‘overuse syndrome’ (discussed further in the chapter).
**Blisters**

Blisters are common regardless of activity performed and are often more annoying than painful.

**Definition**

A blister is a fluid filled pocket formed between layers of separated skin.

**Causes**

Any form of friction, from loose fitting clothing and equipment to new shoes.

**Treatment**

The following treatment regime is recommended (remembering to consult the RAP or a medical staff immediately if concerned about infection):

**If the blister is closed:**
- Remove the article causing the friction.
- Do not break the blister.
- Clean the blister with an antiseptic solution.
- Apply a protective dressing. The area of the protective dressing that covers the blister and immediate surrounding area should be non-adhesive.

**If the blister is open:**
- Clean the area with a diluted antiseptic like salty water. Alcohol swabs will be painful and should not be used.
- Do not rip skin flaps off.
- Apply a protective dressing.

**Prevention**

To minimise the chance of blistering occurring:
- wear correctly fitting shoes, socks and equipment;
- toughen blister prone areas by gradually customising your feet to your boots (especially if the boots are new).
- carry an appropriate ‘blister’ kit in your pack/day pack on weight load walking sessions.
- Treat 'hot sports' before the skin is damaged.

**Delayed Onset Muscle Soreness (DOMS)**

**Definition**

DOMS is the muscular pain felt between 12 to 72 hours after a work-out.

**Signs and symptoms**

Depending on the severity, the muscle may be sensitive to touch and feel stiff and painful when going through its range of motion.

**Causes**

As yet the exact causes are unknown. It has however been associated with activities that require high amounts of negative muscle work like: continual jumping down from objects, running down hill and sharp increases in the amount or intensity of weight training.

**Treatment**

At this stage the most effective means of recovery is rest, although some research recommends light aerobic based activity to decrease the severity of the soreness.
INJURY PREVENTION

Introduction

Most exercise-induced injuries can be prevented through knowledge, forethought and common sense. The worldwide golden rule of ‘prevention is better than cure’ could not be more true and from knowing the causes of injuries we can prevent them.

Overtraining

Overtraining or overtraining syndrome is caused by a continual and accumulative stress placed on the body. It is commonly caused by excessive training without sufficient recovery periods thereby exceeding the body’s ability to recover. The result, more breakdown than build-up.

Causes

The basic cause is training excess, either through excessive frequency, intensity, time, overload or inversely a lack of rest. Furthermore, a bad diet and lack of sleep can also contribute to the condition.

Signs and Symptoms

Basic signs and symptoms include:

- Continual muscle soreness.
- Elevated resting pulse.
- Decreased appetite.
- Sudden weight loss (due to the loss of muscle tissue not fat).
- More susceptible to colds, flus and viruses.

Recovery

Decrease your personal training intensity and volume.

Fitness standards

One of the most common causes of injury amongst those training for health and fitness from beginner to advanced athlete is training or progression error. Simply put, doing too much too soon.

Workloads

By attempting to do too much too soon we invite injury. Fired up and ready to go, you eagerly go for two hour walk on the first weight load walking session of your program. Prior to the program you had never walked for more than 60 minutes in your life. Then next morning the front of your shins and the arches are on fire.

Recommendation. Stick to the workload recommended in the program.

Recovery

The body takes time to adjust and recover from a training session. If your body has not fully recovered from the last session obviously it is susceptible to an over-use injury.

Recommendation. Use the recovery periods included in your program for recovery.
Skill

By participating in an activity where your skill level is not high enough to be in that particular division or by performing an exercise you are not capable of, you risk injury. Could you imagine, with no skill training attempting to do a back somersault. What do you think your chance of injury is?

Recommendation. Only do the exercises prescribed in the program, avoid trying some new fad down in the gym or on the internet.

Thorough preparation

Before any activity is commenced a thorough warm up should be conducted to prepare the body for the exertion to come. Stretching/range of motion exercises should be performed to ensure the muscle is capable of moving through the range required. In line with the warm up, the body should be cooled down after training. Stretching should again be included to return range of motion to the contracting muscles. Classic examples of not warming up thoroughly are runners and those who play with balls. Runners, set their watches and off they go with little progression and most of the time no true range of motion work. Those who play ball sports, be it netball, football or squash, usually start playing with the sports ball immediately upon arrival at the training venue, often injuring themselves executing a kick, throw or action that their body is not ready for.

Recommendation. Follow the session guides and warm up and cool down every session.

Rehabilitation

After an injury, the area is susceptible to re-injury and should, therefore, be trained to avoid re-occurrence. The two most common methods of rehabilitation given by physiotherapists are in the form of strength training exercises and stretching exercises. Strength training exercises help to return strength to the injured muscles and surrounding muscles. Stretching exercises help return range of motion to the affected area and return technique. Try limping around for a few hours on your left leg and treat the right ankle as if it were injured. Fairly soon you will begin to feel the muscles of the left side working hard to over compensate for the new workload and change in normal walking technique. By not allowing the injured muscles to return to their full range of motion you are overloading other muscles, which will soon break down and become another injury.

Recommendation. If injured, diligently follow the advice given by medical staff.

ILLNESS

Illness can be described as an injury to the biological systems of the body; many of them are preventable through basic hygiene knowledge.

Viral and fungal illness

Both viral and fungal infections are common amongst athletes as they are normally in an environment of close proximity and, if over trained, their immune systems vulnerable.

Prevention

The following measures can decrease the chance of contracting a viral or fungal illness.

- Do not share water bottles, towels or unwashed clothing.
- In common shower, spa and sauna areas wear footwear.
- Always use towels on weight benches and aerobic floors.
- Wear clothing that breathes eg cotton.

Training

Training with a cold or infection will cause a further deterioration in your condition and delay your recovery time. Your immune system is also overloaded trying to cope with the illness and your recovery from training takes longer, opening up the possibility of over training and injury.
**Tinea**

**Definition**
Tinea is a fungal infection that commonly effects the feet, groin, under arms and between the toes of athletes.

**Signs and symptoms**
Basic signs and symptoms include:
- a red, inflamed, raw and/or itchy area of skin, and
- skin peeling away.

**Causes**
Tinea is a common fungus that grows in moisture. It is easily transferable through direct contact and moisture.

**Treatment/prevention**
As always, prevention is preferable to cure, with this in mind:
- practise good general hygiene by not sharing towels, shirts, socks or shoes;
- wear sandals in the shower; and
- change out of sweaty clothing, especially socks and under wear.

**Treatment**
Anti-fungal creams, powders, solutions and sprays are available over the counter at your unit pharmacy or a local chemist.

**Heat illness**
Exposure illnesses such as heat stress, heat stoke etc are other forms of illness that may be suffered by trainees. These illnesses are extremely common in mild forms and in the more severe cases can cause death.
Prevention
In order to avoid heat illness:
- ensure you wear appropriate clothing for the weather;
- if it is hot, wear clothing that can breath, like cotton;
- wear hats and sun block to avoid burning;
- hydrate (drink fluids) on hot days and during any activity regardless of weather; and
- avoid training during the hottest or coldest times of the day.

Dehydration
Definition
Dehydration is the lack of sufficient water in the body, water that is necessary for energy production, heat regulation (temperature control) and the removal of waste products. Not only does dehydration increases the risk of heat illnesses but it also reduces endurance capabilities.

Signs and symptoms
Common signs and symptoms include;
- thirst,
- strong thirst (NOTE: thirst may be a late symptom and is not reliable),
- dry mouth,
- nausea, and
- light headiness and difficulty concentrating.

Causes
There are several generic causes of dehydration, all of which can individually or as a group lead to dehydration.
- **Weather/humidity.** The more humid the weather the less effective sweat becomes as a coolant.
- **Clothing.** Clothing that does not allow sufficient heat loss increases the body’s need to use fluids to cool itself down.
- **Consumption of Diuretics.** Diuretics cause you to urinate and thus loose body fluids. Drinks like alcohol and coffee can dehydrate the body.

Prevention
The following procedures can assist in preventing dehydration:
- Hydrate yourself with sufficient water.
- Do not train during the hottest hours of the day.
- Wear clothing that allows heat loss.
- Use a sunscreen to avoid being burnt.
- Ensure your nutritional intake is adequate during the day (your body gets its electrolytes from food).
How to hydrate

The following steps provide a guide as to how to maintain a good state of hydration.

- Drink 400-600 ml of water before exercise.
- Drinking 100-200 ml of water every 10 to 15 minutes of exercise (approx. a mouthful). **NOTE:** Over consumption of water can be just as harmful as insufficient water so control your intake.
- Drink on schedule rather than relying on thirst.
- Drink cool water as this is more palatable and, by reducing the temperature of the stomach, fluid flow from the stomach to the small intestine is increased.\(^1\)
- Continue water consumption well after your session concludes.
- Check on water output (urine). It should clear and not concentrated (yellow / dark yellow).

What to drink

Cool water is still one the best forms of hydration and for your basic participant is all that is required. Those who train aerobically for over an hour may consider using a carbohydrate replacement drink. The most effective drinks contain 6 to 8% carbohydrates. Beverages that exceed 10% carbohydrates (sodas, fruit juices and other concentrated fructose drinks) are associated with cramps, nausea and diarrhoea.\(^2\)

SUMMARY

Be aware that some dangers are internal, which means that unless professionally diagnosed you do not know about them.

Always remember the golden rule "Prevention is better than cure." If you get injured or ill, **STOP** training immediately and get the ailment diagnosed and treated. The longer you wait the worse it will get, meaning a longer recovery time and a greater delay in reaching your goals.

Only you can look after your body, remember it is the only one that you have.


\(^2\) *Ibid*
FOODS AND MEALS

Introduction

Carbohydrates, fats, proteins, vitamins/minerals, fibre and water are the basic nutrients that, when taken in the proper amounts, allow the body to perform its many and varied functions. They are the fuel for muscles, for daily maintenance and repair, for chemical changes within the body's powerhouse - the cell, and perform many other functions. A point to remember is that it is extremely difficult to classify foods eg. a carbohydrate food, because food is a combination of nutrients.

Each of these basic nutrients has functions, some supplement each other, some rely on each other for best function whilst others are specific and independent.

Carbohydrates

Carbohydrates (CHO) are the body's primary source of fuel and include sugars and starches. Simple CHO are made up of simple molecules, whilst complex CHO are made up of complex molecule strings. Breads, cereals and green leafy vegetables are the major sources of CHO.

Proteins

Proteins are the building blocks of the body and are made up of chains of amino acids. Found in eggs, meat, poultry, fish and dairy products (like milk and cheese) proteins are used to build muscle. Excess protein is converted to fat.

Fats

Fats can be found in both plant and animal foods and are generally greasy to touch. Regardless of its nature fat is commonly seen as the substance that alters body shape from its natural muscular structure into a round shapeless form. It does however have several important bodily functions. These include:

- protecting organs,
- acting as an insulator,
- storing some essential nutrients that are not water soluble, and
- providing a form of stored energy.

Contrary to popular belief, however, all fat is not bad. In fact some fats, like omega three and omega six fatty acids, are required for the maintenance of good health. Other fats however, like saturated fats from animals, cheeses and ice-cream, can create health problems when eaten in abundance. The general categorisation of fats and where they are predominantly found is shown below:

- Omega fatty acids are found in fish, seafood and some plants;
- Unsaturated fats, which comprise of:
  - Polyunsaturated fats, found in sunflower and corn oil, soybean and some fish; and
  - Monounsaturated fats, found in olive and canola oil; and
- Saturated fats, found in animals, milk products, cream and ice cream.
Vitamins and minerals

Vitamins and minerals have the primary role of maintaining the body. Vitamins are organic food substances that cannot be produced by the body. Divided into two categories; water soluble and fat soluble, vitamins have the role of reacting with proteins, fats and CHO. Minerals repair and resupply the basic framework of the body like the bones, muscle and skin. They are also responsible for regulating the acid/alkaline ratios within the body and assist in drawing chemicals into and out of the cells.

Fibre

Dietary fibre is the digestion resistant portion of plant foods that cleans and maintains the gastrointestinal tract. It slows down the release of sugar thus controlling blood sugar levels and giving a sustained release of energy. Too much fibre however can interfere with absorption of some minerals.

Water

Water is one of the most important nutrients for the functioning body. A drop in water of only 2% body weight can lead to impaired physical performance. Water assists in body temperature regulation and without sufficient quantities, dehydration, heat related illnesses and death would result. Water intake comes from drinking fluids (60%), foods we eat (30%) and from the cells during metabolism.

THE FIVE FOOD GROUPS

Foods are "grouped" into five basic groups.

- Group 1: Bread and cereal group consists of all grain products like bread, cereal, pasta and rice.
- Group 2: Fruit and vegetable group consisting of fruits and vegetables.
- Group 3: Meat and meat alternative group consisting of meat, poultry, fish, eggs, lentils and nuts.
- Group 4: Milk and milk alternative group consisting of milk, cheese and yoghurt.
- Group 5: Fats and oils consisting of butter, margarine, salad dressings, cream and oils.

DIETARY FAQS

How much food should I eat?

As a general rule, the serving per day should be:

- 4-5 serves bread cereal group (ie 5 slices of bread);
- 4-5 serves of vegetables (cooked or as a salad) or fruit;
- 2 serves of meat or meat alternative group (only 100-150 gm meat);
- 1 serve milk or milk alternative group (600ml); and
- 1 tablespoon of fats or oils.

When eating you should eat slowly, allowing your gastric fluids time to digest the foods. Many people eat too rapidly and by the time the mind registers the fact that they are full, they end up over eating and go from full to bloated as the body breaks the foods down.

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2 Wilmore & Costill, op cit, p.341
How often should I eat?

Most people think the less often they eat the better, especially if they desire to lose weight. Research has shown, however, that you eat more energy (kilojoules) in one large meal than you would if you eat small meals often. Your body also starts to hoard fats and carbohydrates in case this sudden fast lasts and finally your malnourished muscles breakdown (atrophy) to provide energy therefore your sedentary fat burning (basal metabolic) rate drops. The body works best on small meals taken every two to four hours whilst awake.

SOME GENERAL MEAL GUIDELINES

Breakfast

Breakfast should be your best meal as this is the meal that breaks the fast caused by sleep. A wholesome breakfast gives the body the energy to start the day. Suggestions include:

- 2 slices wholemeal toast with a scrape of margarine/butter, spread of conserve or fruit.
- Porridge or wholegrain cereals, low fat milk and fruit.
- Fruit and yoghurt.
- Water, fruit juice, tea or coffee.

Mid morning

The dreaded morning tea of pies and coke or sugar and sweets should be avoided at all costs, (after all we did not miss out on breakfast). Suggestions include:

- 2 slices wholemeal bread with a scrape of margarine/butter, lean meat and salad (can be toasted).
- Fresh fruit.
- Fruit and yoghurt.
- 2 rice cakes or dry crackers with banana (and a little honey).
- Wholemeal pikelets with jam (no cream).
- Wholemeal scones (spare the butter and cream).

Lunch

Those heavy high fat meals will not only weigh you down, but will send you off looking for a corner to take a nap. Suggestions include:

- Lean meat and salad with a wholegrain bread roll followed by a piece of fruit.
- Pasta or rice dish or rice/pasta with salad.
- Soup and crackers.
- Water, soda water, low fat milk, fruit juice, herbal tea, tea or coffee.

Mid afternoon

Similar items to those suggested at morning tea can be eaten here. If you crave something sweet by this time of day, try a bowl of low joule jelly and fruit.
Dinner

This should be your smallest meal as at night your metabolic (fat burning) rate drops. Eating too much at this meal is either because you have not eaten enough during the day or as a matter of habit. Eat slowly, sip on water and eat as many vegetables as possible so that you feel full. Suggestions include:

- Lean meat, chicken fish with vegetables or salad and bread roll.
- Spaghetti or a pasta dish with a side salad.
- Stir fry vegetables and steamed rice.
- Fresh fruit platter.
- Fruit and low fat yoghurt.
- Fruit and low fat custard or jelly.

Supper

Try to have a glass of warm milk and a plain biscuit or a slice of toast.

General guidelines

- Try to reduce the consumption of snacks that are high in sugar or fats (such as cakes, biscuits, hot dogs, potato chips, bar snacks). Use snacks of fruit and/or nuts.
- Limit your intake of salt by not adding it to food or to cooking.
- Drink alcohol moderately, or not at all.
- Patronise fast food restaurants less frequently because their menus are often high in fat and salts.
- Drink more water.
- Carry snack foods like sliced carrot or celery with a small salsa dip with you if possible for those snack attacks rather than buy take away.

In summary, eat breakfast like the queen, eat lunch like the prince and eat dinner like the pauper.

DIETING

Forget any fad dieting books you may have read - DIETS DO NOT WORK. The word ‘diet’ is seen by many as a temporary adaptation to their eating habits in order to lose fat. First problem - what happens when your diet finishes? Well you put the weight back on (heard of the term yo-yo dieting?). Secondly, if you lose weight too quickly your body does not adjust its set point and soon as you finish the weight returns. Thirdly, much of the weight you lose is water or muscle not just fat.

Concerns with dieting

Diets are only temporary solutions and eventually you will regain the weight lost. The concept of being on a diet, as described by the Macquarie dictionary, involves ‘following a prescribed diet, esp. so as to lose weight’.3 We are only human and it is not if but really when you will break your diet by eating something ‘not prescribed’. Breaking your diet often leads to guilt, anger and frustration when your body is only trying to maintain its balance. Magrann (1995) explains that ‘crash diets and fad diets are self-defeating. Limiting caloric intake too severely makes you more likely to binge when confronted with tempting foods’.4

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The 'Yo-Yo' effect

The 'Yo-Yo' effect can be explained by the process of first losing weight, when dieting, then regaining the weight post-diet, then losing weight again when dieting again and once again gaining the weight when you stop. This up and down 'yo-yo' effect can be explained by the 'set point theory'.

The 'Set Point Theory'

This is one theory explaining the return of lost weight. This theory reasons that the body has a set weight that it tries to maintain. If the weight is lost too rapidly, the body will firstly decrease your basal metabolic rate (rate at which body utilises fuel for every day function) then cause hunger. This hunger will last until enough calories are consumed to return the body to its set point. It is proposed that this 'set point' is lowered by exercise and raised by fat and sugars. Another factor supporting this theory is that, the initial loss of weight in most diets comes from fluid loss and once normal eating habits are resumed the body restores the lost fluids.

The no-diet diet

The 'No-Diet' Diet is the most effective way to loose fat. It involves a behavioural modification to lifestyle and eating habits. Notice the word is modification, not cessation or elimination. What do you need to do?

- Monitor what you eat and gradually adjust quantities and qualities. For example, if you notice that during the day you might eat a hamburger, fries and a chocolate bar for lunch, adjust your eating by trying a healthy sandwich, fries and a smaller chocolate bar. The difference is not to STOP eating all the foods you like but rather modify what you eat, 'give and take.'

- Eat slowly, this will give the brain time to register satiety, and you will avoid eating until you feel bloated.

- Drink lots of fluids (water) with your meals. This will increase your satiety without increasing your calories. Therefore you can eat smaller portions. You may become hungry more often, especially if your body needs the calories, this is natural. However, eating foods in smaller portions throughout the day is more effective for fat loss than eating three big meals. This process, called thermo-grazing, increases calorie usage by increasing basal metabolic rate. By eating several smaller meals, the body has an increased basal metabolic rate several times a day.

- Do NOT feel guilty if you eat high fat foods occasionally, you are human. Have the slice of chocolate cheesecake when you go for coffee with friends but not every time you drink coffee. Remember, everything in moderation.

- Increase your physical activity; this increases the calories you burn throughout the day. Weight training increases lean body mass causing your basal metabolic rate to increase. This means you will burn more calories when you are doing nothing.

The key point is to avoid ‘dieting’ (unless on a specified diet by a suitably qualified medical professional). Instead, modify your eating habits to those that follow the Australian Dietary Guidelines.

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5 Ibid

STEROIDS

What are anabolic steroids?

Anabolic steroids are synthetic substances, related to male sex hormones. Developed as a medical treatment in the late 1930s, the abuse of these drugs began to surface in 1954 among Olympic weightlifters, with the first marketed anabolic steroid, Dianabol, marketed by a US company in 1956.

What are the side effects of anabolic steroids?

As anabolic steroids mimic natural hormones they can, and do, disrupt normal hormonal function and, as such, may result in numerous harmful side effects, including:
- an increased risk of liver disease,
- an increased risk of cardiovascular disease,
- psychological dependence
- acne,
- high blood pressure.
- libido disorders,
- the impact of unsafe needle injection practices, including an increased risk of hepatitis and HIV/AIDS, and
- increased aggression and mood swings.

Additional side effects found in males include:
- shrinking of the testicles,
- reduced sperm production,
- impotence,
- infertility,
- enlarged prostate gland,
- breast enlargement,
- potential kidney and liver dysfunction, and
- premature baldness.

In females, the gender specific side effects include:
- development of male features,
- deepening of the voice,
- excessive hair growth on the face and body,
- abnormal menstrual cycles,
- enlarged clitoris, and
- foetal damage.


Further to all these potential side effects, there are the unknown effects which may result from taking impure versions of the drug.
The Royal Military College of Australia

Common Misconceptions

The side effects are reversible – False. Many of the side effects following use of anabolic steroids are permanent.

Steroids in Black and White

Is there a safe dose? – NO

Are steroids legal in the ADF? - NO

The ADF has a ZERO Tolerance policy on the misuse of steroids by its members. As a deterrent measure the ADF conducts ongoing random drug testing of ADF members.

More information

More defence specific information can be found at URL: http://www.defence.gov.au/health/DMH/Fact%20Sheets/Steroids.pdf

SPORTS AND FITNESS SUPPLEMENTS

The fitness industry is inundated with ‘quick fix’ solutions, many of which contravene the concept of health and fitness. Consider for example anabolic steroids, they may well give the external appearance of a fit body but what about the internal effects? Liver damage and sexual, reproductive and psychological disorders are the more common side effects from steroids. These side effects do not improve health and fitness.

An important point to consider in regard to the claims made by ‘wonder supplements’ is that many of the health and fitness magazines are either owned by or sponsored by supplement companies.

- ‘There is little or no scientific evidence supporting positive effects on muscle growth, body fat reduction or strength for the following supplements: Amino Acids (Arginine, Lysine and Ornithine), Ornithine alpha-ketoglutarate (OKG), Inosine, Choline, Vitamin B12, Carnitine, Chromium, Medium Chain Triglycerides, Omega –3 Fatty Acids and Gamma Oryzanol’ 7

- ‘Studies on supplements containing all 20 amino acids have not been found to influence testosterone or Human Growth Hormones (HGH).’8

- ‘Long term supplementation with multivitamin/mineral compounds does not enhance sport performance.’9

- ‘It has been suggested and acknowledged by many sources that to maintain or possibly increase muscle mass a protein RDA of 1.5–2.0 g/kg of body weight is needed. What many neglect to state is that this ‘additional energy and protein may be obtained from a balanced healthy diet’10

- ‘Every two or three years the newest and most fashionable ‘wonder supplement’ creates anticipatory excitement that it will produce quick and gratifying results. However, science eventually shows that, like others before it, the supplement just does not live up to the claims and hype.’11

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8 Ibid

9 Ibid

10 Ibid

‘There is no substitute for engaging in an optimal resistance training program and consuming a sound overall diet.’¹²

‘It is my judgement that there is no conclusive evidence that dietary supplements are effective in enhancing muscle mass as long as the individual eats well and does high-quality resistance training.’¹³

‘For athletes who eat optimal diets, there is no solid evidence that protein powders or amino acids build muscle mass.’¹⁴

‘Athletes should place most of their emphasis on training and optimal nutrition.’¹⁵

‘Advertise claims to the contrary, many supplements have not been subject to the scientific scrutiny required of prescription drugs.’¹⁶

‘No well-designed study has yet shown that amino acid supplementation enhances performance.’¹⁷

‘The purity of agents available is in doubt.’¹⁸

**Summary**

Most of the claims made by supplement companies are not scientifically recognised and published in scientific journals. Although athletes may require more protein in their diets, most are already consuming the amount required. In conclusion, eat well and train hard and only take supplements when recommended by a health professional (ie doctor or dietician).

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Before taking any supplements members are to read HD 271 USE OF DIETARY SUPPLEMENTS AND COMPLEMENTARY MEDICINES BY AUSTRALIAN DEFENCE FORCE PERSONNEL of 08 Dec 03

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**SMOKING**

**Introduction**

It is ironic to think that if you were asked you to suck on the exhaust fumes of a car through a pipe or to swallow a substance that will cause your lung walls to rot and cause cancer, or even swallow cyanide, most of you would decline the offer. Yet how many people do this voluntarily? How many people smoke cigarettes? Many knowing that there are over 4000 chemicals in cigarette smoke including Tar, Nicotine, Carbon Monoxide and Hydrogen Cyanide.

**The poisons**

**Tar.** Tar is a thick dry substance made up of many chemical agents, including some that are medically listed as carcinogenic (cancer causing). It is tar that forms the ‘paste’ that builds up in smoker’s lungs.

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¹² Ibid
¹³ Ibid
¹⁴ Eichner, et al. *op cit*
¹⁶ Ibid
¹⁷ Ibid
¹⁸ Ibid
Carbon Monoxide. Carbon Monoxide is a poisonous gas with no colour or odour that is commonly found in a car’s exhaust. This chemical bonds to the Haemoglobin in the blood (the pigment used to pick up and carry oxygen to the working body) more than two hundred times more effectively than oxygen. This means that there is less oxygen flow to the systems of the body, including the brain, the heart and the working muscles. For an athlete this means decreased aerobic performance. In fact it takes only one cigarette for:

- breathing rate to increase;
- blood pressure to increase;
- resting, sitting and working heart rate to increase;
- body temperature to decrease; and
- the extremities to receive less blood.\(^{19}\)

These changes begin to occur within seconds of inhaling cigarette smoke. Fox, et al., (1993,p.217) state that ‘during heavy exercise the oxygen cost of ventilation in chronic smokers was found to be on the average two times that of non smokers.’\(^{20}\) This means that not only do smokers have to work harder to perform at the same physiological level as a non-smoker, but their fitness gains are also lower when compared to a non-smoker.\(^{21}\) In fact cigarette smoke is so potent that even passive smoking has been shown to decrease sporting performance.\(^{22}\)

Nicotine. Nicotine can be described as an addictive drug that maintains the tabacco habit. It is a drug with NO therapeutic application.\(^{23}\) In fact, it forces the heart to beat harder and faster, increases blood pressure and simultaneously stimulates sympathetic (‘switch on’ system), parasympathetic (‘switch off’ system) and the central nervous system.

Summary

Unfortunately, despite many people now have a greater understanding of how detrimental smoking is to health, fitness and fitness gains, they will still continue to smoke because giving up is hard and their will power is weaker than the craving. On a more positive note, although failing the first, second and even third time, many do quit the hazardous habit. The first step toward quitting is taking a real look at the impacts smoking has and deciding it is one habit you would rather be without.

Who can help you quit?

Quitline is a government anti smoking initiative that can provide you a variety of free resources.

Contact Info: (ph) 131 848 (URL) www.quitnow.info.au

Further support can be gained through military health professionals and a range of nicotine-replacement therapies can be prescribed to ADF members. More information can be found on the ADF ATODS website (see below).

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\(^{22}\) Australian Sports Drug Agency, Tobacco, Canberra;ACT, n.d.

ALCOHOL

Introduction

Alcohol is, in fact, classified as a drug and grouped with central nervous system depressants. It is also classified as a food as it has a caloric value (146 calories per 12oz can). However, it has no vitamins or proteins.

The effects of alcohol

As with other drugs of its class, alcohol has several negative effects, even in small doses, on athletic performance, including:

- increasing reaction time;
- decreased movement time;
- decreased information processing;
- decreased balance;
- decreased accuracy;
- decreased sensorimotor coordination; and
- most importantly, it may decrease strength, power, muscular endurance, speed and cardio respiratory endurance.

Furthermore, alcohol suppresses the release of ADH (antidiuretic hormone), thus causing your body to excrete more water in your urine. This in turn dehydrates the body and lowers the blood pressure, a most undesirable effect for an endurance athlete (this includes those playing team sports that last for longer than 40 minutes). Ironically, most sports players conclude a game by going to a ‘sportsman’s club’ and/or ‘having a few’; thus dehydrating the body further.

Weight gain

Although alcohol has no fat in it, it does have calories, and on the basic scale of input vs output, for the ‘average lifestyled’ person, drinking alcohol means that there are more calories you have to burn off (remember that there is no nutrient gain from alcohol). Furthermore, the diuretic (water loss) effect of alcohol means you need to drink more, thus even more calories. Finally, add the salty bar snacks, thus even more drinks, and their high saturated fats, yet more calories and drinking alcohol will increase your ‘workload’ when attempting to lose fat.

Injury risk

Another major concern is the increased risk of musculo-skeletal injury created by both the decreases in skill level and the sensory (pain) suppressant nature of alcohol. Add to this the detrimental pathological changes that excessive alcohol consumption can induce to the heart, brain and muscles and both acute and chronic injuries become a concern. On the injury treatment and rehabilitation side, alcohol causes the arteries to vasodilate (expand) thus increasing blood flow. The last thing you want to an injured site is to increase its blood flow, which in turn increases swelling and inflammation. This is why the Australian Sports Medicine Federation uses the ‘No HARM’ acronym for injury treatment, with A standing for NO alcohol.

Positive effects

Some current evidence suggests that drinking in moderation (that is one drink per day for females and two drinks a day for males) is associated with a lower risk for heart disease in some people. This is achieved by the increase in high-density lipoprotein cholesterol (good cholesterol) levels, in your blood. The higher this level, the lower your risk of heart disease.

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Course of action

For those who like a drink of alcohol the following recommendations are made:

- If you are considering drinking alcohol for the above mentioned ‘health’ benefits, you can achieve these gains by exercising and not smoking. This will give you the gains without the negative effects associated with drinking alcohol.
- If you have a drink, drink moderately, enjoy the occasional glass during the week as opposed to the dangerous ‘binge’ on the weekend (usually prior to or directly after a game).
- If you are a binge drinker, realise it for the true condition it is and see someone to fix this problem.
- Avoid alcohol 24 hours prior to a competition or physical event.
- For every alcoholic drink have a glass of water.
- Drink only water for the first hour after a game, and if injured do not drink alcohol AT ALL.
- Be a leader not a follower, set your drink limit, and stick to it, regardless of the environment around you.

It is the member’s responsibility to be aware of the ADF alcohol consumption policies as detailed in DI(G) PERS 36-3 INHERENT REQUIREMENT OF SERVICE IN THE ADF of 09 Nov 09 and (DI(G) PERS 15-1 MISUSE OF ALCOHOL IN THE DEFENCE FORCE of 24 Oct 80

Summary

Perhaps the most important advice is the simplistic yet factual statement ‘everything in moderation’. Drinking excessive alcohol will always have a negative side effect, whether it be to your body, mind, or social/military status: there is no such thing as ‘I can handle myself when I’m drunk.’

ADF ATODS

For assistance with alcohol, tobacco and other drugs, information and guidance can be obtained from the ADF Alcohol, Tobacco and Other Drugs Service (ADF TODS).

Contact Info: (URL) www.defence.gov.au/health/DMH/i-atods.htm
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