

Training Programme for
Clubs and Individuals

FISA Development Programme


## Read this first!

The program is made after requests from Clubs and individual rowers with ambitions to participate in international regattas and Championships. Most rowers are not able to follow the program due to limited time to their disposal, their school or study situation or work and family responsibility - and also less ambitions. The majority of rowers want to have rowing as a healthy and enjoyable free time activity, but the program can still be useful as a guideline for how to plan your own training.

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Thor S. Nilsen
FISA Development Director

## FISA Development Program

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## Introduction:

This "Training Programme for Clubs and Individuals" is based on the experience from the "Club Training Programme" used by the FISA Development Programme during the nineties and the first part of the 20th century. Since the development programme was introduced in the middle of the eighties, not much has changed in rowing technique and training methodology. The difference is the higher number of hours invested in training by international elite rowers. With many athletes training up to 36 hours, or more, in a week, injuries in the form of stress fractures and lower back problems has occurred more frequently.

Among the lightweight rowers it appears that the body's immune defence system has suffered and common colds, influenza and other fever-related illnesses have caused many breaks in the ability to train. This is probably a result of high training loads and the reduced intake of food as athletes aim to keep the weight down. Training loads and intensity must be managed to be in balance with nutritional requirements and it is important that athletes and coaches understand the need for proper regulation of the training volume, intensity and required intake of food.

In this programme we have appendixes presenting programmes for flexibility and a series of additional exercises to give rowing clubs the possibility to create more "all-round" training programmes and avoid "disharmony" between the different groups of muscles. Many injuries are related to the underdevelopment of non-specific rowing muscles.

## The aim of the programme:

1. Increase maximum VO2.
2. Increase strength endurance.
3. Increase maximum strength.
4. Develop greater efficiency of rowing technique.
5. Develop better flexibility and coordination.

## The Programme is divided into six periods as follows:

Period 1. Preparation period 1: October - December
Period 2. Preparation period 2: January - February
Period 3. Pre-competition period: March - April
Period 4. Competition period 1: May - June - July
Period 5: Competition period 2: August - September

+ Championships "Peak" Programme
Period 6: Active recovery and preparation


## PERIOD 1: OCTOBER - JANUARY. (PREPARATION PERIOD 1).

Program October:
MAIN EFFECT: Maximum Strength.
Secondary effect: General Endurance.
Program November:
MAIN EFFECT: Maximum Strength and General Endurance.

## PERIOD 2: JANUARY - FEBRUARY. (PREPARATION PERIOD 2).

Program January and February:
MAIN EFFECT: General Endurance and Muscular Endurance.

## PERIOD 3: MARCH - APRIL. (PRE-COMPETITION PERIOD).

Program March and April:
MAIN EFFECT: Basic Specific Endurance and Rowing Technique.

## PERIOD 4: MAY - JUNE - JULY. (COMPETITION PERIOD 1)

Program: Weeks without competition:
MAIN EFFECT: Increased Specific Endurance.
Program: Weeks with competition:
MAIN EFFECT: "Super-Compensation" effect and Race preparation.

## PERIOD 5: AUGUST - SEPTEMBER (COMPETITION PERIOD 2)

"Peek" for Championships or important Regatta
MAIN EFFECT: "Peak" for the Championships.

## PERIOD 6: OCTOBER (RECOVERY and PREPARATION PERIOD).

Program September (October)
MAIN EFFECT: Active recovery and preparation.

## How to use the Programs?

## INTENSITY

The intensity is expressed in "Heart rate" with an indicated "Target Zone", based on percentage of "Maximum Heart rate". Maximum heart rate is estimated as 220 minus age. In the programs 200 HR is used as maximum and 180 HR as minimum. Individual variations will occur frequently.

All training models where HR is indicated show the physiological effect expected, and refer to the Oxygen transport system.

| Target Zone: | Percentage of Max: | Training effect: |
| :---: | :---: | :---: |
| 130-150 | Up to 75\% | Utilisation (2)* |
| 140-160 | " " 80\% | Mainly Utilisation (U1)* |
| 150-170 | " " 85\% | Anaerobic Threshold (AT)* |
| 170-190 | " " 95\% | Transportation (T)* |
| Max. | " " 100\% | Anaerobic (A)* |

It is not necessary to stay strict inside the "Target Zone", but to get maximum training effect these rules should be respected:

| Training effect: | Training time in "Target Zone": |
| :--- | :---: |
| Utilisation: | $80 \%$ |
| Anaerobic Threshold: | $70 \%$ |
| Transportation: | $50-70 \%$ |
| Anaerobic: | $5-10 \%$ |

## INDICATED STROKE RATE:

The "Stroke rate" is closely connected to the Heart rate, but has its own technical effect. Close to the regatta season, and inside the regatta season, it is important to train in the "Stroke Rate Area" where we are supposed to compete.

The Single-Sculler and the eight will use different "Stroke Rate Areas", and in the program the lowest number is an indication for the slow boats and the highest number for the fast boats. Weather conditions must be taken into consideration with slower rate in head-wind and upstream.

## GENERAL INFORMATION:

## LIGHTWEIGHT ROWERS:

Lightweight rowers with weight problems should not use the "Volume" or "Maximum strength training", because it will increase bodyweight and muscle volume. With the "Top-pyramid", maximum strength can be improved without gain of weight.

## JUNIOR ROWERS:

Junior rowers should have passed the "Puberty" and have a settled body before they start with heavy weight training. The best period to improve muscle volume and strength seems to be between 18 and 23 years. For younger rowers their own "bodyweight" can be used as load. Circuit training and endurance training is to prefer.

## WOMEN:

Women can follow the same training principles as men. Their maximum strength is lower and muscle volume smaller, but their adaptation to endurance is as high as for men. Some scientists insist that women recover faster from heavy endurance load than men do.

Be careful with weight training, and use time to learn a good lifting technique.

## TIME REQUIREMENT:

To follow the program completely from October to the end of August, you will need approximately 650 hours of effective training. Total numbers of kilometres on the water are approx. 4.000.

An International elite rower will use between 1000 to 1.500 hours/year and row between 5 and 7.000 Km: Remember: Less quantity needs more QUALITY.

## REDUCTION OF THE PROGRAM:

School- and work problems might reduce the possibility to follow the program, and reduction will be needed. With reduction try to keep the endurance part, and give priority to the boat training.

# Training Program for Clubs and Individuals 

Months 1: October

| Day: | No | Program: | Intensity: | Km: |
| :---: | :---: | :---: | :---: | :---: |
| Monday | 1 | a) Warming up: Running/Gymnastic 30 min <br> b) Weight training (Volume-training*)**) <br> c) Flexibility - Stretching |  |  |
| Tuesday | 1 | a) Rowing, running or cycling 90 min <br> b) Core training + Stretching | U2 | 12-16 |
|  | 2x) | a) Ergometer $3 \times 20 \mathrm{~min}$ - rest $4-5 \mathrm{~min}$ <br> b) Stretching | U1 |  |
| Wednesday <br> 1 a) Warming up: Rowing/running/gymnastic 30 <br> b) Weight training (Volume training) <br> c) Stretching |  |  |  |  |
| Thursday | 1 | a) Rowing, running or cycling 90 min <br> b) Stretching | U2 | 12-16 |
|  | 2x) | a) Ergometer $4 \times 10 \mathrm{~min}$ - rest 3-4 min <br> b) Stretching | U1 |  |
| Friday | 1 | a) Warming up: Rowing/running/gymnastic 30 min <br> b) Weight training (Volume training) <br> c) Core training + Stretching |  |  |
| Saturday | 1 | a) Rowing, running or cycling 90 min <br> b) Stretching | U2 | 12-16 |
|  | 2 | a) Warming up: Running/gymnastic 30 minutes <br> b) Circuit training ( 3 series $\times 60 / 60 \mathrm{sec}$ ) <br> c) Stretching |  |  |
| Sunday | 1 | a) Rowing, running or cycling 120 min <br> b) Stretching | U2 | 18-22 |

*) $=$ See program for weight training. ${ }^{* *)}$ = Lightweight rowers should use program "Toppyramid" if weight problems. $x$ ) $=$ second training if possible.

# Training Program for Clubs and Individuals <br> Months 2: November 

| Day: | No | Program: | Intensity: | Km: |
| :---: | :---: | :---: | :---: | :---: |
| Monday | 1 | a) Warming up: Running/Gymnastic 30 min <br> b) Weight training (Volume-training*)**) <br> c) Flexibility - Stretching |  |  |
| Tuesday | 1 | a) Rowing, running or cycling 90 min | U2 | 12-16 |
|  | 2x) | b) Core training + Stretching <br> a) Ergometer $4 \times 15 \mathrm{~min}-$ rest $4-5 \mathrm{~min}$ <br> b) Stretching | U1 |  |
| Wednesday | 1 | a) Warming up: Rowing/running/gymnastic 30 min <br> b) Weight training (Volume training) <br> c) Stretching |  |  |
| Thursday | 1 | a) Rowing, running or cycling 90 min <br> b) Stretching | U2 | 12-16 |
|  | 2x) | a) Ergometer $6 \times 6$ min - rest 3-4 min <br> b) Stretching | U1 |  |
| Friday | 1 | a) Warming up: Rowing/running/gymnastic 30 min <br> b) Weight training (Volume training) <br> c) Core training + Stretching |  |  |
| Saturday | 1 | a) Rowing, running or cycling 90 min <br> b) Stretching | U2 | 12-16 |
|  | 2 | a) Warming up: Running/gymnastic 30 minutes <br> b) Circuit training ( 3 series $\times 60 / 30 \mathrm{sec}$ ) <br> c) Stretching |  |  |
| Sunday | 1 | a) Rowing, running or cycling 120 min <br> b) Stretching | U2 | 18-22 |

*) = See program for weight training. **) = Lightweight rowers should use program "Toppyramid" if weight problems. $x$ ) $=$ second training if possible NB! Use rowing if the weather conditions allow training on water.

## Training Program for Clubs and Individuals <br> Months 3: December

| Day: | No | Program: | Intensity: | Km: |
| :---: | :---: | :---: | :---: | :---: |
| Monday | 1 | a) Warming up: Running/Gymnastic 30 min <br> b) Weight training (Maximum strength training*)**) <br> c) Flexibility - Stretching |  |  |
| Tuesday | 1 | a) Rowing, running or cycling 90 min <br> b) Core training + Stretching | U2 | 12-16 |
|  | 2x) | a) Ergometer $4 \times 15 \mathrm{~min}$ - rest $4-5 \mathrm{~min}$ <br> b) Stretching | U1 |  |
| Wednesday | 1 | a) Warming up: Rowing/running/gymnastic 30 min <br> b) Weight training (Weight endurance training) <br> c) Stretching |  |  |
| Thursday | 1 | a) Rowing, running or cycling 90 min <br> b) Stretching | U2 | 12-16 |
|  | 2x) | a) Ergometer $6 \times 6 \mathrm{~min}$ - rest 3-4 min <br> b) Stretching | U1 |  |
| Friday | 1 | a) Warming up: Rowing/running/gymnastic 30 min <br> b) Weight training (Weight endurance training) <br> c) Core training + Stretching |  |  |
| Saturday | 1 | a) Rowing, running or cycling 90 min <br> b) Stretching | U2 | 12-16 |
|  | 2 | a) Warming up: Running/gymnastic 30 minutes <br> b) Circuit training ( 3 series $\times 60 / 30 \mathrm{sec}$ ) <br> c) Stretching |  |  |
| Sunday | 1 | a) Rowing, running or cycling 120 min <br> b) Stretching | U2 | 18-22 |

*) = See program for weight training. **) = Lightweight rowers should use program "Toppyramid" if weight problems. $x$ ) $=$ second training if possible
NB! Use rowing if the weather conditions allow training on water. If strong winter conditions and snow; use cross-country skiing as endurance training.

## Training Program for Clubs and Individuals <br> Months 4: January

| Day: | No | Program: | Intensity: | Km: |
| :---: | :---: | :---: | :---: | :---: |
| Monday | 1 | a) Warming up: Running/Gymnastic 30 min <br> b) Weight training (Maximum strength training*)**) <br> c) Flexibility - Stretching |  |  |
| Tuesday | 1 <br> b) | a) Rowing, running, cycling or cross-country skiing Core training + Stretching | U2 | 90 min |
|  | 2x) | a) Ergometer $4 \times 15 \mathrm{~min}-$ rest $4-5 \mathrm{~min}$ <br> b) Stretching | U1 |  |
| Wednesday | 1 | a) Warming up: Rowing/running/gymnastic 30 min <br> b) Weight training (Weight endurance training) <br> c) Stretching |  |  |
| Thursday | 1 | a) Rowing, running, cycling or cross-country skiing <br> b) Stretching | U2 | 90 min |
|  | 2x) | a) Ergometer $500 \mathrm{~m} \times 10$ rest 1 min <br> b) Stretching | T |  |
| Friday | 1 | a) Warming up: Rowing/running/gymnastic 30 min <br> b) Weight training (Weight endurance training) <br> c) Core training + Stretching |  |  |
| Saturday | 1 | a) Rowing, running, cycling or cross-country skiing <br> b) Stretching | U2 | 90 min |
|  | 2 | a) Warming up: Running/gymnastic 30 minutes <br> b) Circuit training ( 3 series $\times 90 / 30 \mathrm{sec}$ ) <br> c) Stretching |  |  |
| Sunday | 1 | a) Rowing, running, cycling or cross-country skiing <br> b) Stretching | U2 | 2-3 hours |

*) = See program for weight training. **) = Lightweight rowers should use program "Toppyramid" if weight problems. $x$ ) $=$ second training if possible
NB! Use rowing if the weather conditions allow training on water. If strong winter conditions and snow; use cross-country skiing as endurance training.

# Training Program for Clubs and Individuals 

Months 5: February

| Day: | No | Program: | Intensity: | Km: |
| :---: | :---: | :---: | :---: | :---: |
| Monday | 1 | a) Warming up: Running/Gymnastic 30 min <br> b) Weight training (Maximum strength training*)**) <br> c) Flexibility - Stretching |  |  |
| Tuesday | 1 | a) Rowing, running, cycling or cross-country skiing <br> b) Core training + Stretching | U2 | 90 min |
|  | 2x) | a) Ergometer $6 \times 5 \mathrm{~min}$ - rest 4-5 min <br> b) Stretching | T |  |
| Wednesday | 1 | a) Warming up: Rowing/running/gymnastic 30 min <br> b) Weight training (Weight endurance training) <br> c) Stretching |  |  |
| Thursday | 1 | a) Rowing, running, cycling or cross-country skiing <br> b) Stretching | U2 | 90 min |
|  | 2x) | a) Ergometer $500 \mathrm{~m} \times 12$ rest 1 min <br> b) Stretching | T |  |
| Friday | 1 | a) Warming up: Rowing/running/gymnastic 30 min <br> b) Weight training (Weight endurance training) <br> c) Core training + Stretching |  |  |
| Saturday | 1 | a) Rowing, running, cycling or cross-country skiing <br> b) Stretching | U2 | 90 min |
|  |  | 2a) Warming up: Running/gymnastic 30 minutes <br> b) Circuit training ( 4 series $\times 60 / 30 \mathrm{sec}$ ) <br> c) Stretching |  |  |
| Sunday | 1 | a) Rowing, running, cycling or cross-country skiing <br> b) Stretching | U2 | 2-3 hours |

*) = See program for weight training. ${ }^{* *}$ ) = Lightweight rowers should use program "Toppyramid" if weight problems. $x$ ) $=$ second training if possible
NB! Use rowing if the weather conditions allow training on water. If strong winter conditions and snow; use cross-country skiing as endurance training.

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## Training Program for Clubs and Individuals <br> Months 6: March

| Day: | No | Program: | Intensity: | Km: |
| :---: | :---: | :---: | :---: | :---: |
| Monday | 1 | a) Warming up: Running/Gymnastic 30 min <br> b) Weight training (Maximum strength training*)**) <br> c) Flexibility - Stretching |  |  |
| Tuesday | 1 | a) Rowing 90-120 min <br> b) Core training + Stretching | U2 | 16-20 |
| Wednesday | 1 | a) Warming up: Rowing/running/gymnastic 30 min <br> b) Weight training (Weight endurance training) <br> c) Stretching |  |  |
| Thursday | 1 | a) Rowing 90 min <br> b) Core training + Stretching | U2 | 16 |
|  | 2x) | a) Ergometer $500 \mathrm{~m} \times 10$ - rest 1 min (best time possible) <br> b) Stretching | AT/A |  |
| Friday | 1 | a) Warming up: Rowing $4-5 \mathrm{Km}$ : <br> b) Rowing: 4-3-2-1 $\times 3$ (22-24-26-28) - rest 4-5 min <br> c) Stretching | U1 |  |
| Saturday | 1 | a) Warming up: Rowing 4-5 Km: <br> b) Rowing: $40 / 20 \times 10 \times 2$ series - rest $4-5$ min <br> c) Stretching | T | 16 |
|  | 2 | a) Rowing 90 min <br> b) Core training + Stretching | U2 |  |
| Sunday | 1 | a) Warming up: Rowing $4-5 \mathrm{Km}$ : <br> b) Rowing: 4-3-2-1 $\times 3$ (4) (24-26-28-30) rest 4-5 min <br> c) Stretching | U1/U2 | 16-20 |

*) = See program for weight training. **) = Lightweight rowers should use program "Toppyramid" if weight problems. $x$ ) $=$ second training if possible

## Training Program for Clubs and Individuals <br> Months 7: April

| Day: | No | Program: | Intensity: | Km: |
| :---: | :---: | :---: | :---: | :---: |
| Monday | 1 | a) Warming up: Rowing 60 min <br> b) Weight training (Maximum strength training*)**) <br> c) Flexibility - Stretching | U2 |  |
| Tuesday | 1 | a) Warming up: Rowing 4-5 Km: <br> b) Rowing: $4 \times 10 \mathrm{~min}-$ rest $4-5 \mathrm{~min}$ <br> c) Core training + Stretching | T | 16-20 |
| Wednesday | 1 | a) Warming up: Rowing $4-5 \mathrm{Km}$ : <br> b) Rowing: $30 / 20 \times 10-2$ series - rest 4-5 min <br> c) Core training + Stretching | T/AT | 16-18 |
| Thursday | 1 | a) Warming up: Rowing $4-5 \mathrm{Km}$ : <br> b) Rowing: 3-2-2-1 $\times 3$ (24-26-28-32) - rest 4-5 min <br> c) Stretching | Int. 1 | 16-18 |
|  | 2x) | a) Ergometer $500 \mathrm{~m} \times 10-$ rest 1 min (best time possible) <br> b) Stretching | AT/A |  |
| Friday | 1 | a) Warming up: Rowing 4-5 Km: <br> b) Rowing: $6 \times 5 \mathrm{~min}-$ rest $4-5 \mathrm{~min}$ <br> c) Stretching | T | 16-18 |
| Saturday | 1 | a) Warming up: Rowing $4-5 \mathrm{Km}$ : <br> b) Rowing: $30 / 15 \times 10 \times 2$ series - rest $4-5$ min <br> c) Stretching | T/AT | 16-18 |
|  | 2 | a) Rowing 90 min <br> b) Stretching | U2 |  |
| Sunday | 1 | a) Rowing $2 \times 12 \mathrm{Km}$ : rest 25-30 min <br> b) Stretching | U1/ U2 | 24 |

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## Training Program for Clubs and Individuals

Months 8 a: Mai (weeks without regatta)

| Day: | No | Program: | Intensity: | Km: |
| :---: | :---: | :---: | :---: | :---: |
| Monday | 1 | a) Warming up: Rowing 60 min <br> b) Weight training (Maximum strength training*) <br> c) Flexibility - Stretching | U2 |  |
| Tuesday | 1 | a) Warming up: Rowing 4-5 Km: <br> b) Rowing: $4 \times 7 \mathrm{~min}-$ rest $4-5 \mathrm{~min}$ <br> c) Core training + Stretching | T | 16-20 |
|  | 2 | a) Rowing 60-90 min <br> b) Stretching | U2 | 14-16 |
| Wednesday | 1 | a) Warming up: Rowing 4-5 Km: <br> b) Rowing: $30 / 10 \times 7-3$ series - rest $4-5 \mathrm{~min}$ <br> c) Core training + Stretching | T/AT | 16-18 |
| Thursday | 1 | a) Warming up: Rowing $4-5 \mathrm{Km}$ : <br> b) Rowing: 2-2-2-1 $\times 3$ (26-28-30-32) - rest 4-5 min <br> c) Stretching | T/AT | 16-18 |
|  | 2 | a) Rowing 60-90 min <br> b) Stretching | U2 | 14-16 |
| Friday | 1 | a) Warming up: Rowing $4-5 \mathrm{Km}$ : <br> b) Rowing: 3-2-1-1 $\times 3$ (4)(24-26-28-34) - rest 4 m <br> c) Core training + Stretching | T | 16-18 |
| Saturday | 1 | a) Warming up: Rowing $4-5 \mathrm{Km}$ : <br> b) Rowing: $30 / 10 \times 12 \times 2$ series - rest $4-5$ min <br> c) Stretching | T/AT | 16-18 |
|  | 2 | a) Rowing 90 min <br> b) Stretching | U2 |  |
| Sunday | 1 | a) Warming up: Rowing $4-5 \mathrm{Km}$ : <br> b) Rowing: 1000/500/250/250 $\mathrm{m} \times 2$ (3) <br> (4-2-1-1 min) (30-32-34-max) <br> c) Stretching | U2 and TI |  |

*) = See program for weight training. It is recommended that all rowers use „Top-Pyramid".

# Training Program for Clubs and Individuals <br> Months 8 b: Mai (weeks with regatta) 



## Training Program for Clubs and Individuals <br> Months 9-10 a: June-July (weeks without regatta)

| Day: | No | Program: | Intensity: | Km: |
| :---: | :---: | :---: | :---: | :---: |
| Monday | 1 | a) Warming up: Rowing 60 min <br> b) Weight training (Maximum strength training*) <br> c) Core training + Stretching | U2 |  |
| Tuesday | 1 | a) Warming up: Rowing 4-5 Km: <br> b) Rowing: 5(6) $\times 5 \mathrm{~min}-$ rest $4-5 \mathrm{~min}$ <br> c) Stretching | T | 16-20 |
|  | 2 | a) Rowing 90 min <br> b) Stretching | U2 | 14-16 |
| Wednesday | 1 | a) Warming up: Rowing 4-5 Km: <br> b) Rowing: $30 / 10 \times 12-2$ series - rest $4-5 \mathrm{~min}$ <br> c) Core training + Stretching | T/AT | 16-18 |
| Thursday | 1 | a) Warming up: Rowing $4-5 \mathrm{Km}$ : <br> b) Rowing: 2-2-2-1 $\times 3$ (26-28-30-32) - rest 4-5 min <br> c) Stretching | T/AT | 16-18 |
|  | 2 | a) Rowing 90 min <br> b) Stretching | U2 | 14-16 |
| Friday | 1 | a) Warming up: Rowing 4-5 Km: <br> b) Rowing: 3-2-1-1 $\times 3$ (4)(24-26-28-36) - rest 4 min <br> c) Core training + Stretching | T | 16-18 |
| Saturday | 1 | a) Warming up: Rowing $4-5 \mathrm{Km}$ : <br> b) Rowing: $17 / 5 \times 15(20) \times 2$ series - rest $4-5$ min (stroke rate 32-34) <br> c) Stretching | T/AT | 16-18 |
|  | 2 | a) Rowing 90 min <br> b) Stretching | U2 |  |
| Sunday | 1 | a) Warming up: Rowing 4-5 Km: U1 <br> b) Rowing: 1000/500/250/250 m x 3 <br> (4-2-1-1 min) (26-28-32-max) <br> c) Stretching | U2/ TI | 16 |

## Training Program for Clubs and Individuals <br> Months 9-10 b: June-July (weeks with regatta)

| Day: | No | Program: | Intensity: | Km: |
| :---: | :---: | :---: | :---: | :---: |
| Saturday | 1 | a) Rowing: Warming up $4-5 \mathrm{Km}$ : <br> b) Rowing: $3 \times 1000 \mathrm{~m}$ - rest 15-20 min <br> c) Stretching | T/A |  |
|  | 2 | a) Rowing: Warming up $4-5 \mathrm{Km}$ : <br> b) Rowing: $4 \times 500 \mathrm{~m}-$ rest $10-12 \mathrm{~min}$ <br> c) Stretching | T/A |  |
| Sunday | 1 | a) Rowing: Warming up $4-5 \mathrm{Km}$ : <br> b) Rowing: $3 \times 1000 \mathrm{~m}$ - rest 15-20 min <br> c) Recovery rowing 3-5 Km: <br> d) Stretching | $\begin{aligned} & \text { T/A } \\ & \text { U2 } \end{aligned}$ |  |
| Monday | 1 | a) Warming up: Rowing 60-90 min <br> b) Stretching | U2 |  |
| Tuesday | 1 | a) Warming up: Rowing 4-5 Km: <br> b) Rowing: $5 \mathrm{~min} \times 2$ (26-28) - rest 4-5 min <br> c) Stretching | U1 | 14-16 |
| Wednesday |  | a) Warming up: Rowing $4-5 \mathrm{Km}$ : <br> b) Rowing: $1 \times 1000 \mathrm{~m}+1 \times 500 \mathrm{~m}$ <br> c) Recovery rowing $3-5 \mathrm{Km}$ : <br> d) Stretching | $\begin{aligned} & \text { T/A } \\ & \text { U2 } \end{aligned}$ | 12-14 |
| Thursday | 1 | a) Rowing "Fartslek" <br> b) Stretching | U2/T | 12 |
|  | 2 | a) Rowing "Fartslek" <br> b) Stretching | U2 | 12 |
| Friday | 1 | a) Rowing "Fartslek" <br> b) Stretching | U1 | 12-14 |
| Saturday | 1 | Regatta |  |  |
| Sunday | 1 | Regatta |  |  |

## Training Program for Clubs and Individuals <br> Months 11-12 a: August-September (weeks without regatta)

| Day: | No | Program: | Intensity: | Km: |
| :---: | :---: | :---: | :---: | :---: |
| Monday | 1 | a) Warming up: Rowing 60 min <br> b) Weight training (Maximum strength training*) <br> c) Core training + Stretching | U2 |  |
| Tuesday | 1 | a) Warming up: Rowing 4-5 Km: <br> b) Rowing: $4 \times 5 \mathrm{~min}(27-29)-$ rest $4-5 \mathrm{~min}$ <br> c) Stretching | T | 16-20 |
|  | 2 | a) Rowing 90 min <br> b) Stretching | U2 | 14-16 |
| Wednesday | 1 | a) Warming up: Rowing 4-5 Km: <br> b) Rowing: $30 / 10 \times 12-2$ series - rest $4-5 \mathrm{~min}$ <br> c) Core training + Stretching | T/AT | 16-18 |
| Thursday | 1 | a) Warming up: Rowing 4-5 Km: <br> b) Rowing: $10 \mathrm{~min} \times 3$ (27-29) - rest 4-5 min <br> c) Stretching | T/AT | 16-18 |
|  | 2 | a) Rowing 90 min <br> b) Stretching | U2 | 14-16 |
| Friday | 1 | a) Warming up: Rowing $4-5 \mathrm{Km}$ : <br> b) Rowing: 3-2-1-1x3 (4)(24-26-28-36) - rest 4 min <br> c) Core training + Stretching | T | 16-18 |
| Saturday | 1 | a) Warming up: Rowing $4-5 \mathrm{Km}$ : <br> b) Rowing: $17 / 5 \times 15(20) \times 2$ series - rest $4-5 \mathrm{~min}$ (stroke rate 32-34) <br> c) Stretching | T/AT | 16-18 |
|  | 2 | a) Rowing 90 min <br> b) Stretching | U2 |  |
| Sunday | 1 | a) Warming up: Rowing $4-5 \mathrm{Km}$ : <br> b) Rowing: 1000/500/250/250 $\mathrm{m} \times 3$ <br> (4-2-1-1 min) (26-28-34-max) <br> c) Stretching | U2 and TI | 16 |

# Training Program for Clubs and Individuals <br> Months 11-12 b: August-September (weeks with regatta) 

| Day: | No | Program: | Intensity: | Km: |
| :---: | :---: | :---: | :---: | :---: |
| Saturday | 1 | a) Rowing: Warming up $4-5 \mathrm{Km}$ : <br> b) Rowing: $3 \times 1000 \mathrm{~m}$ - rest $3-4 \mathrm{~min}$ <br> c) Stretching | T/A |  |
|  | 2 | a) Rowing: Warming up $4-5 \mathrm{Km}$ : <br> b) Rowing: $4 \times 500 \mathrm{~m}-$ rest $2-3 \mathrm{~min}$ <br> c) Stretching | T/A |  |
| Sunday | 1 | a) Rowing: Warming up $4-5 \mathrm{Km}$ : <br> b) Rowing: $3 \times 1000 \mathrm{~m}$ - rest 15-20 min <br> c) Recovery rowing $3-5 \mathrm{Km}$ : <br> d) Stretching | $\begin{aligned} & \text { T/A } \\ & \text { U2 } \end{aligned}$ |  |
| Monday | 1 | a) Warming up: Rowing 60-90 min <br> b) Stretching | U2 |  |
| Tuesday | 1 | a) Warming up: Rowing 60-90 min <br> b) Stretching | U2 | 14-16 |
| Wednesday | 1 | a) Warming up: Rowing 4-5 Km: <br> b) Rowing: $1 \times 1000 \mathrm{~m}+1 \times 500 \mathrm{~m}$ - rest 15-20 min <br> c) Recovery rowing 3-5 Km: U1 <br> d) Stretching | T/A | 12-14 |
| Thursday | 1 | a) Rowing "Fartslek" <br> b) Stretching | U2/T | 12 |
|  | 2 | a) Rowing "Fartslek" <br> b) Stretching | U2 | 12 |
| Friday | 1 | a) Rowing "Fartslek" <br> b) Stretching | U1 | 12-14 |
| Saturday | 1 | Regatta |  |  |
| Sunday |  | Regatta |  |  |

## Training models used in the program

Description, effect and energy-requirement

## Group 1: Utilization training

Physiological requirement: Aerobic training with metabolic balance. Energy covered $100 \%$ aerobic or with small amount of anaerobic capacity involved, but without accumulated production of acid lactate.

Physiological effect: Increased capillarisation. Increased enzyme activity. Increased number of Mitochondria. Results: Increased Oxygen utilisation in the muscle fibres recruited, higher anaerobic threshold and better efficiency of maximum VO2.

Technical effect: Automatization of the rowing movement. Improved technical efficiency.

## Model A: LSD "Long Slow Distance" (Utilization) <br> Heart rate: Stroke rate:

A) Rowing 90 minutes
130-150
18-22
$16-20$
B) 10-15 minutes stretching
Energy-consumption: (Max VO2 $6 \mathrm{l} / \mathrm{min}$ ) (Max VO2 $5 \mathrm{l} / \mathrm{min})$
Calories: 14851125

Carbohydrates: 173131
Fat:
81
62

Total strokes in target-zone: Approximately 1800

## Model B: SS "Steady State" (Utilization)

| A) Rowing 90 minutes | $140-160$ | $22-24$ | $16-20$ |
| :--- | :---: | :---: | :---: |
|  |  |  |  |
| Energy-consumption: | (Max VO2 $6 \mathrm{l} / \mathrm{min})$ | (Max VO2 $5 \mathrm{l} / \mathrm{min})$ |  |
| Calories: | 1755 | 1463 |  |
| Carbohydrates: | 265 | 221 |  |
| Fat: | 67 | 56 |  |

Total strokes in target-zone: Approximately 1980

## Group 2: Interval training

Physiological requirement: Training with a relationship of 50/50 to 70/30 of Aerobic/Anaerobic requirement. The accumulated production of acid lactate is low, from $5-7 \mathrm{mmol} / 1$.

Physiological effect: Enlarge and strengthen the heart. Larger stroke-volume. Higher cardiac output. Results: Increased capacity for oxygen transport.

Technical effect: Improved technique in the area of competition. Training of muscular contraction velocity related to competition.

## Model C: "30/10" (Transportation) 30 strokes in specified Target-zone - 10 strokes easy.

| A) Warming up: Rowing 20-30 min | Heart rate: | Stroke rate: | Km: |
| :---: | :---: | :---: | :---: |
| B) "30/10" x 10 rep. 3 series. |  |  |  |
| 4-5 min. active rest between series. | 170-190 | 33-36 | 12-14 |
| C) 10-15 minutes stretching |  |  |  |
| Energy-consumption: (Max VO2 $61 / \mathrm{min}$ ) | (Max VO2 5 |  |  |
| Calories: 1770 | 142 |  |  |
| Carbohydrates: 322 | 26 |  |  |
| Fat: 42 |  |  |  |

Total number of strokes in Target-zone:
Approximately: 900

## Model D: "17/5" (Transportation)

17 strokes in specified Target-zone - 5 strokes easy.

| A) Warming up: Rowing 20-30 min. | $130-160$ | $18-36$ | $4-5$ |  |  |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| B) "17/5" x 20 rep. 3 series. |  |  |  |  |  |  |
| $4-5$ min. active rest between series. | $170-190$ | 34 | $12-14$ |  |  |  |
| C) $10-15$ minutes stretching |  |  |  |  |  |  |
| Energy-consumption: (Max VO2 $6 \mathrm{l} / \mathrm{min})$ |  |  |  |  | (Max VO2 $5 \mathrm{l} / \mathrm{min})$ |  |
| Calories: | 1913 | 1544 |  |  |  |  |
| Carbohydrates: | 353 | 289 |  |  |  |  |
| Fat: | 43 | 33 |  |  |  |  |

Total strokes in Target-zone: Approximately 1020

## Group 3: Combined training

Physiological requirement: The training will cover both anaerobic and aerobic elements.
Physiological effect: Enlarge and strengthen the heart. Larger stroke-volume. Higher cardiac output. Increased capillarisation, enzyme activity and Mitochondria. Results: Increased capacity for oxygen transport, increased utilisation, higher anaerobic threshold and better efficiency of maximum VO2.

Technical effect: Improved Automatization of rowing movement, improved technique in the area of competition, gives the Coach a good possibility to control technique in different rates. Training of muscular contraction velocity related to competition.

## Model E: "4-3-2-1" (Automatization and Transportation)

|  | Heart rate: | Stroke rate: | Km: |
| :---: | :---: | :---: | :---: |
| A) Warming up: Rowing 20-30 min. | 130-160 | 18-36 | 4-5 |
| B) 4-3-2-1 $\times 4$ (24-26-28-32) |  |  |  |
| $4-5 \mathrm{~min}$. active rest between series. | 160-180 | 24-32 | 12-14 |
| C) 10-15 minutes stretching |  |  |  |
| Energy-consumption: (Max VO2 $6 \mathrm{l} / \mathrm{min}$ ) | (Max VO2 $51 / \mathrm{min}$ ) |  |  |
| Calories: 1530 | 1275 |  |  |
| Carbohydrates: 238 | 202 |  |  |
| Fat: 56 | 45 |  |  |

Total number of strokes in Target-zone: Approximately: 1040

## Model F: "3-2-1" (Automatization and Transportation)

| A) Warming up: Rowing 20-30 min. | $130-160$ | $18-36$ | $4-5$ |
| :--- | :---: | :---: | :---: |
| B) 3-2-1 x 4 (30-32-36) |  |  |  |
| 4-5 min. active rest between series. | $170-190$ | $30-36$ | $12-14$ |
| C) $10-15$ minutes stretching |  |  |  |
|  |  |  |  |
| Energy-consumption: (Max VO2 $6 \mathrm{l} / \mathrm{min})$ | (Max VO2 5 l/min) |  |  |
| Calories: | 1314 | 1045 |  |
| Carbohydrates: | 221 | 179 |  |
| Fat: | 40 | 30 |  |

Total strokes in Target-zone: Approximately 770

## Group 4a: Special training

Physiological requirement: The training will cover both anaerobic and aerobic elements.
Physiological effect: Recruit all muscle-fibres and empty them for glycogen. Enlarge and strengthen the heart. Larger stroke-volume. Higher cardiac output. Increased capillarisation, enzyme activity and Mitochondria.
Results: Increased capacity for oxygen transport, increased utilisation, higher anaerobic threshold and better efficiency of maximum VO2.

Technical effect: Improved Automatization of rowing movement.
Psychological effect: Keep technique under pressure; improve velocity under high level of fatigue.

Model G: "5-25-30-25-2-2-1"
(Automatization and Transportation)
Heart rate: Stroke rate: Km:
$130-190-22-36$
18-20
A) Rowing 5-25-30-25-2-2-1 min. 130-190 22-36 18-20

Rowing Non Stop
Rate 20-24-26-28-30-32-36
B) 10-15 minutes stretching

Energy-consumption: (Max VO2 6 l/min)
(Max VO2 5 l/min)
Calories: 19971720
Carbohydrates: 366317
Fat: 46
39
Total number of strokes in Target-zone:
Approximately: 2270

## Model H: "Race training" <br> (Automatization and Transportation)



Total strokes in Target-zone: Approximately 670

## Group 4b: Special training (Combined)

Physiological requirement: The training will cover both aerobic capacity and aerobic power. (Increased VO2 max and higher anaerobic threshold).

Physiological effect: Enlarge and strengthen the heart. Larger stroke-volume. Higher cardiac output. Increased capillarisation, enzyme activity and Mitochondria's.
Results: Increased capacity for oxygen transport, increased utilisation, higher anaerobic threshold and better efficiency of maximum VO2.

Technical effect: Improved Automatization of rowing movement.

## Model I a (Day 1): " $4 \times 2$ min + $4 \times 5$ min" (Automatization and Transportation)

|  | Heart rate: | Stroke rate: | Km: |
| :--- | :--- | :--- | :---: |
| A) Warming up: Rowing 20-30 min. | $130-160$ | $18-32$ | $4-6$ |
| B) $4 \times 2$ minutes $(30-30-30-30$ s) | $160-175$ | $32-30-32-30$ | $1-2$ |

Active rest between series 1 min . Rest between $B$ and $C: 4-5 \mathrm{~min}$. easy rowing
C) $4 \times 5 \mathrm{~min} \quad 140-165 \quad 23-25 \quad 4-5$

Active rest between series 2 min .
D) 10-15 minutes stretching

Energy-consumption: (Max VO2 6 l/min) (Max VO2 5 l/min)
Calories: 16401520
Carbohydrates: $280 \quad 215$
Fat: 38
32
Total number of strokes in Target-zone: Approximately: 750

## Model I b (Day 2): "LSD" (Automatization and Transportation)

A) Warming up: Rowing 20-30 min.
130-150 20-24
4-5
B) $4 \times 10 \mathrm{~min}$. $(2500 \mathrm{~m})$
130-150
22-24
10-12
2 min . active rest between series.
C) 10-15 minutes stretching
Energy-consumption: (Max VO2 6 l/min) (Max VO2 5 l/min)
Calories: 15001180
Carbohydrates: 240180
Fat:
75
55

Total strokes in Target-zone: Approximately 960

## Testing, training control and capacity profile.

## Introduction:

In modern sport the elite athletes are regularly laboratory tested to identify the athletes' capacity profile, to follow the physiological development and to control that training programs gives the expected and planned progress.

Testing is a tool for the coach, and a stimuli for the athletes but a qualified laboratory is needed, with experienced technicians and reliable equipment. For normal club activity such testing will be too expensive, but we have many practical and simple tests that can be administrated by the coach or the athlete himself.

We will recommend some classical tests useful to follow the rowers' development during the winter training. Such test can also be used in the regatta season, but performance in regattas itself is the best control of physical and technical development.

To get the best reliable results the tests should be standardized; test at the same time with the same conditions as temperature, altitude, time after meals and the same trainings load the day before or in the morning. Take as well in to consideration if the athlete has had any break in the training due to injuries or illnesses as a cold or other common problem.

## ENDURANCE TESTS

## the Aerobic Energy System

## Harvard Step Test

Description / procedure: The athlete steps up and down on a chair or a platform at a rate of 30 steps per minute for 5 minutes. The athlete immediately sits down on completion of the test, and the total number of heart beats is counted between 1 to 1.5 minutes after finishing. Note: After 2.5 minutes of the test the test person should change rhythm and step up with the other leg first.

Scoring: We recommend using the heartbeat as score for the test. It exist a system of calculation to estimate the total VO2, but the score system is based on the normal population and not for trained athletes. Analysis of the result is by comparing it with the results of previous tests. It is expected that, with appropriate training between each test, the analysis would indicate an improvement

Equipment required: Chair, step or platform 45 cm high, stopwatch, metronome or cadence tape.
Advantages: minimal equipment and costs involved, little time required, and can be self-administered.

Disadvantages: Biomechanical characteristics vary between individuals (e.g. taller people are at an advantage)

## Coopers Running Test:

## Objective

To monitor the development of the athlete's general endurance.

## Required Resources

To undertake this test you will require:
400 meter track - marked every 100 meters
Stop watch
Assistant

## How to conduct the test

The test comprises of seeing how far an athlete can run/walk in twelve minutes. The assistant should record the total distance covered to the nearest 100 meters.

Normative data for the Cooper Test

| Age | Excellent | Above Average | Average | Below Average | Poor |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Male 13-14 | $>2700 \mathrm{~m}$ | $2400-2700 \mathrm{~m}$ | $2200-2399 \mathrm{~m}$ | $2100-2199 \mathrm{~m}$ | $<2100 \mathrm{~m}$ |
| Females $13-14$ | $>2000 \mathrm{~m}$ | $1900-2000 \mathrm{~m}$ | $1600-1899 \mathrm{~m}$ | $1500-1599 \mathrm{~m}$ | $<1500 \mathrm{~m}$ |
| Males $15-16$ | $>2800 \mathrm{~m}$ | $2500-2800 \mathrm{~m}$ | $2300-2499 \mathrm{~m}$ | $2200-2299 \mathrm{~m}$ | $<2200 \mathrm{~m}$ |
| Females $15-16$ | $>2100 \mathrm{~m}$ | $2000-2100 \mathrm{~m}$ | $1700-1999 \mathrm{~m}$ | $1600-1699 \mathrm{~m}$ | $<1600 \mathrm{~m}$ |
| Males $17-20$ | $>3000 \mathrm{~m}$ | $2700-3000 \mathrm{~m}$ | $2500-2699 \mathrm{~m}$ | $2300-2499 \mathrm{~m}$ | $<2300 \mathrm{~m}$ |
| Females $17-20$ | $>2300 \mathrm{~m}$ | $2100-2300 \mathrm{~m}$ | $1800-2099 \mathrm{~m}$ | $1700-1799 \mathrm{~m}$ | $<1700 \mathrm{~m}$ |

The following table rates performance for the older athletes.

| Age | Excellent | Above Average | Average | Below Average | Poor |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Male 20-29 | $>2800 \mathrm{~m}$ | $2400-2800 \mathrm{~m}$ | $2200-2399 \mathrm{~m}$ | $1600-2199 \mathrm{~m}$ | $<1600 \mathrm{~m}$ |
| Females $20-29$ | $>2700 \mathrm{~m}$ | $2200-2700 \mathrm{~m}$ | $1800-2199 \mathrm{~m}$ | $1500-1799 \mathrm{~m}$ | $<1500 \mathrm{~m}$ |
| Males $30-39$ | $>2700 \mathrm{~m}$ | $2300-2700 \mathrm{~m}$ | $1900-2299 \mathrm{~m}$ | $1500-1999 \mathrm{~m}$ | $<1500 \mathrm{~m}$ |
| Females $30-39$ | $>2500 \mathrm{~m}$ | $2000-2500 \mathrm{~m}$ | $1700-1999 \mathrm{~m}$ | $1400-1699 \mathrm{~m}$ | $<1400 \mathrm{~m}$ |
| Males $40-49$ | $>2500 \mathrm{~m}$ | $2100-2500 \mathrm{~m}$ | $1700-2099 \mathrm{~m}$ | $1400-1699 \mathrm{~m}$ | $<1400 \mathrm{~m}$ |
| Females $40-49$ | $>2300 \mathrm{~m}$ | $1900-2300 \mathrm{~m}$ | $1500-1899 \mathrm{~m}$ | $1200-1499 \mathrm{~m}$ | $<1200 \mathrm{~m}$ |
| Males $>50$ | $>2400 \mathrm{~m}$ | $2000-2400 \mathrm{~m}$ | $1600-1999 \mathrm{~m}$ | $1300-1599 \mathrm{~m}$ | $<1300 \mathrm{~m}$ |
| Females $>50$ | $>2200 \mathrm{~m}$ | $1700-2200 \mathrm{~m}$ | $1400-1699 \mathrm{~m}$ | $100-1399 \mathrm{~m}$ | $<1100 \mathrm{~m}$ |

The following table can be used with experienced senior athletes:

| Gender | Excellent | Above Average | Average | Below Average | Poor |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Male | $>3700 \mathrm{~m}$ | $3400-3700 \mathrm{~m}$ | $3100-3399 \mathrm{~m}$ | $2800-3099 \mathrm{~m}$ | $<2800 \mathrm{~m}$ |
| Females | $>3000 \mathrm{~m}$ | $2700-3000 \mathrm{~m}$ | $2400-2999 \mathrm{~m}$ | $2100-2399 \mathrm{~m}$ | $>2100 \mathrm{~m}$ |

Another version of the Cooper test is to run 3000 meters on time and a similar table can be used for evaluation. We propose the 12 minutes run that gives the same time-load on each participant.

The Cooper 3000 meters running test can be used to estimate the maximum VO2 after following formula:

- (Distance covered in meters - 504.9) $\div 44.73$

Use Microsoft Excel and set the total meters the athlete has been running, for instance in D3. Choose another cell and set in following formula

- $=(\mathrm{D} 3-504.9) / 44.73$

Decrease the decimals to none, and you will get an estimated VO2 expressed in $\mathrm{ml} / \mathrm{kg} / \mathrm{min}$. To get the total VO2 expressed in litre; multiply the athletes' bodyweight with the result in $\mathrm{ml} / \mathrm{kg} / \mathrm{min}$ and dived it with 1000 .

## Sub maximal Ergometer test:

This test was developed during the nineties under the umbrella of FISA Development program. It was used as a study at the FISA Coaching Academy and has been a useful tool for coaches and rowers as a control instrument for development of training and possible over-training tendencies.

## Required Resources

Concept II Ergometer with time, watt and rate monitor.
Heart rate monitor.

## How to conduct the test

Warming up: The test starts with 10 minutes warming up. Free rate, but heart-rate should not excide 130 beats. Start the test inside 4 minutes after the warming up process has finished.

## Test proceeding:

Each participant works with a specific load as follows:
(Standardize drag factor)
Women: 160 watt
Junior and lightweight men: 210 watt
Heavyweight men: 260 watt

Test time: 5 minutes
Heart rate is taken every 30 seconds from 3.5 minutes to 5 minutes.
After control: After completion of the test the athletes rest on the Ergometer. Heart rate is registered after 1 minute and after 1 minute and 30 seconds.

Score: The average heart rate collected from 3.5 to 5 minutes will be used as score results. (The results can be used for further calculation - see description)
The rest heart rate after 1 minute and 1 minute and 30 seconds should as well be registered as score results.

## Evaluation of test results:

The test results (heart rate) can be used for an estimated VO2 calculation:

1. Get the estimate Stroke Volume from table 1.
2. Take the estimated Stroke Volume and multiply with Max heart rate. If the Max heart rate is unknown use 220 minus age as maximum. A 20 years old rower will get 220 minus $20=200$.
3. The result is maximum blood transported in 1 minute. With $\mathbf{1 5}$ gram haemoglobin (per 100 ml blood (normal level for men) the total oxygen transported in one minute will be $20 \%$ of total liters.

Example: Estimated stroke Volume. 150 ml. Max heart rates: 200
150 * 200 = 30 liter blood per minute
$20 \%$ Oxygen transported $=30 * 20 / 100=6$ litre per minute
4. Use $90 \%$ of efficiency for trained seniors. For Senior B and trained Juniors $85 \%$, and for less trained rowers $80 \%$.

| Senior | 6 litres $* 90 / 100=5.4$ litre minute |
| :--- | :--- |
| Junior | 6 litres $* 85 / 100=5.1$ litre minute |
| Less trained: | 6 litres $* 80 / 100=4.8$ litre minute |

NB! This is the athletes potential VO2, not necessary what he/she will get in a laboratory test, but most control made has shown the results to be inside 3-4\% of real max VO2.

| Heart <br> rate | ESV 110 <br> Watt | ESV 160 <br> Watt | ESV 210 <br> Watt | ESV 260 <br> Watt | ESV 315 Watt |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 100 | 163 | 188 | 233 | 258 | 303 |
| 105 | 155 | 179 | 221 | 245 | 288 |
| 110 | 148 | 170 | 211 | 234 | 275 |
| 115 | 141 | 163 | 202 | 224 | 263 |
| 120 | 135 | 156 | 194 | 215 | 252 |
| 125 | 130 | 150 | 186 | 206 | 242 |
| 130 | 125 | 144 | 179 | 198 | 233 |
| 135 | 120 | 139 | 172 | 191 | 224 |
| 140 | 116 | 134 | 166 | 184 | 216 |
| 145 | 112 | 129 | 160 | 178 | 209 |
| 150 | 108 | 125 | 155 | 172 | 202 |
| 155 | 105 | 121 | 150 | 166 | 195 |
| 160 | 102 | 117 | 145 | 161 | 189 |
| 165 | 98 | 114 | 141 | 156 | 183 |
| 170 | 96 | 110 | 137 | 151 | 178 |
| 175 | 93 | 107 | 133 | 147 | 173 |
| 180 | 90 | 104 | 129 | 143 | 168 |
| 185 | 88 | 101 | 126 | 139 | 164 |
| 190 | 86 | 99 | 122 | 136 | 159 |
| 195 | 83 | 96 | 119 | 132 | 155 |
| 200 | 81 | 94 | 116 | 129 | 151 |

Tab. 1

# Appendixes: (weight training) 

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"Top" pyramid training ..... 38


rowing
FSSIII



Work two or three together. One work and the others rest and assist to secure the exercise.
(Volume program example 2)





Example of stretching; take time and do all exercises correct and in "slow motion".


Work two or three together. One work and the others rest and assist to secure the exercise.

