**Classification of Training Exercises and Targeting of Training Objectives** 

> Prof. Dr. Sportwiss. J. Olbrecht, Ph.D. German University of Sports Sciences, Institute for Cardiology and Sports Medicine, Cologne (GER) Artevelde Institute of Higher Education, Ghent (BEL)

> > LEN Coaches Clinic - Budapest August 4<sup>th</sup> 2006

# Topics

- What is targeting ?
- Why targeting ?
- How to target ?
- Concept of classification
- Conclusion

# **Present Observation**

 Are there bad coaches ?
 Coaches of EC-swimmers are good coaches as it is much easier to break a talented swimmer than to make a champion. EC-coaches are clever
 However, some of them are a little bit more clever. They know how to maximise training efficiency.

What makes them different ?

make difference between more and less important
 their training meets swimmers' needs



# Why targeting ?

- maximal exploitation of swimmer's potential
  - no waste of time nor effort
  - less risk on injuries/overuse
  - maximise training efficiency

# How to target ?

• The right "Training Objectives"
 • Objectives
 • Objectiv

④ - Systematic and reliable control of training adaptations
"Steering Principle"

# How to target ?

# (MEASURING)

Define needs & individual adaptation capacity

Control evolution

J. Olbr<mark>echt, 2006</mark>

# Key measure for Conditioning

#### Lactate test



J. Olbr<mark>echt, 2006</mark>

#### Lactate Curve

#### Lactate curve 400m Freestyle



## Important Note re Lactate Curve

Lactate curve 400m Freestyle



## **Most Important Finding**

#### **Basic Drivers that move the Lactate Curve**



## **Most Important Finding**

#### How to explain the shift of a Lactate Curve ????





#### Olbrecht 2000

## Lactate Tests

#### • $La_{bl} = f(VO_{2max}, VLa_{max})$

Bring in PC: Lactate - Distance - Speed - Stroke - Gender



Outcome: AEROBIC CAPACITY & ANAEROBIC CAPACITY

(VO<sub>2max</sub>)

(VLa<sub>max</sub>)

# **Capacity and Power**

#### Aerobic Anaerobic

Capacity VO<sub>2</sub>max **VLa**max Assessment conditioning profile Defining training objectives Determining appropriate volume, intensity and periodisation Power %VO<sub>2</sub>max %VLamax Sompetition performance

J. Olbr<mark>echt, 2005</mark>

VO<sub>2</sub>max & VLamax: Relevance for Maximal Performances - MAX is not always the BEST -

VO<sub>2</sub>max : can never be too high
 Even for sprinters a very high VO<sub>2</sub>max is very useful

VLamax : must be balanced

Depending on:

1. Competition distance to prepare

sprint VLamax may be high / Long Distance VLamax may be much lower

2. The higher VO<sub>2</sub>max, the higher VLamax may be

J. Olbr<mark>echt, 2003</mark>

# Framework to classify Training Exercises



Olbrecht J., Schwimmen, Lernen und Optimieren, Vol.7, 1994

# **Training Adaptations**

**Classification Approach** 

#### **Training Effect**

 Exercises with different layout / intensities may induce the same training effect

#### Layout of Exercise

- Form-based: Interval exercise, continuous effort, In & Outs, ...
- Intensity-based: AER1,AER2,...

Integration approach (compiles Rest, Fraction, Intensity and Volume)

Offers the coach more possibilities to achieve training effect

# Concept for Classifying Training Exercises

- Each class groups workouts with the same main class effect; i.e. inducing the same major biological and functional adaptation => 4 classes
- Each classe is defined by criteria for: Volume - Intensity - Fraction - Rest
- Enables the coach to create "freely" new training sets for each of the classes, knowing which main training effect to expect

#### **Classification of Training Exercises - Rowing**

	Aerobic		Anaerobic		Aerobic		Anaerobic	
	Capacity		Capacity		Power		Power	
	(Endurance Cap.=AEC)		(=ANC)		(=AEP)		(=ANP)	
ANC- Strength	S	W	S	W	S	W	S	W
Volume*	Long	Very High	Moderate	Short	Lo	ng	Sł	nort
	(20-40min)	(35-70min)	(10-20min)	(5-10min)	(25min)	(35min)	(6-20min)	(4-8min)
Interval	Long	Short	<b>Short</b>	Very Short	Short progree	esses to Long	Short	
	(2-10min/cnt)	(1-5min/cnt)	(20-40s)	(15-30s)	(1-3min) =	> (3-9min)	(45s-120s)	
Intensity	<ul> <li>* Extensive <u>alternated</u> with <u>short intensive intervals</u> (QUALY + Regeneration)</li> </ul>		Nearly maximal	All out	Race Pace or somewhat faster		All-out	
Rest	Short		Long: 2x effort		Short => Very Short		Short	
	(60-30s) (90-60s)		(40-90s) (40-90s)		(90-60s) => (45-20s)		(10-20s within 3min)	
Example	6x5min R=60s 1,3 Hi SF+P rest very easy	4 x (1, 3, 10min) R=20s 1 = MAX, 3 = P and 10 = easy	12x30s R=80S	2x(3x30s) R=90s max	8x250m R=45s to 3x750m R=15s SFcomp/+	12x300m R=40s to 3x1000m R=20s SFcomp/+	Brokens / 1 3x(4x15str R=5-1	Test Comp. P) R=10s Omin
*depends o	n conditionina le	evel VSpri	nt and techniqu	e are not in this c	assification			Nbrocht 2006

Sprint and technique are not in this classification

Olbrecht 2006

# **Multidisciplinary Approach**

#### **PSV-Model** (swimming)



### **Symbiosis Biomechanics & Physiology**



on energe<mark>ht, 2003</mark>

## Interaction Metabolic Profile and Nutrition



J. Olbrecht, 2003

# **Conclusions (1/2)**

1. Maximising training efficiency is very important to make a champion.

- 2. Targeting = selection of the "needed" training
  - objective
  - exercise
  - timing (supercompensation)
- 3. Targeting will avoid waste of time and effort, and will reduce risk on injuries/overuse
- Important: objective measures to define needs and to evaluate training effect

# **Conclusions (2/2)**

- 5. Make difference between the athletes' capacity and power (aerobic and anaerobic // ...).
- 6. Training exercises can be classified in 4 classes with each a main as well as secundary training effect
- 7. This classification takes into account the difference between capacity and power training objectives.
- 8. Multidisciplinary approach to set priorities
  - everything is important, but some things more than others



More details, examples and applications for planning, periodizing and optimizing swim training can be found in:

#### **The Science of Winning**

For more information contact:

Prof. Dr. Sportwiss. J. Olbrecht

٥٢

fg.partners@pandora.be

#### **The Science of Winning**

Planning, Periodizing and Optimizing Swim Training

J. Olbrecht

Sponsor and principal Distributor

Luton, England



J. Olbr<mark>echt, 2000</mark>