Sheffield Hallam University

Frontier Science: Boxing Science

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Citation:

RUDDOCK, Alan (2023). Frontier Science: Boxing Science. In: ASE Annual Conference 2023, Sheffield Hallam University, 5 January 2023- 7 January 2023. Association of Scientific Educators. (Unpublished) [Conference or Workshop Item]

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FRONTIER SCIENCE:

BOXING SCIENCE

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Boxing Science | Academy of Sport and Physical Activity, Sheffield Hallam University, UK

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BOXING SCIENCE IN THIS PRESENTATION YOU WILL LEARN HOW TO
1. Observe athlete requirements through data collection (e.g., testing);
2. Analyse data to explain athlete requirements;
3. Apply this information to prescribe individualised training programmes;
4. Monitor key outcome variables to optimise training demand; and
5. Evaluate and revise processes on a micro, session-by-session, and macro, training phase/camp basis with the support team, boxers, and coaches.





DESCRIBE (OBSERVATION)

REVISE (EVALUATION)



ANALYSE

(EXPLANATION)



DESCRIBE

(OBSERVATION)

1. Observe athlete requirements through data collection (e.g., testing);

REVISE (EVALUATION)







DESCRIBE (OBSERVATION) 1. Observe athlete requirements through data collection (e.g., testing);

REVISE (EVALUATION)

ANALYSE (EXPLANATION)

2. Analyse data to explain athlete requirements;





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REVISE (EVALUATION)

ANALYSE (EXPLANATION)

2. Analyse data to explain athlete requirements;



3. Apply this information to prescribe individualised training programmes;



1. Observe athlete requirements through data collection (e.g., testing);

REVISE (EVALUATION)

(OBSERVATION)

DESCRIBE

ANALYSE (EXPLANATION)

2. Analyse data to explain athlete requirements;

4. Monitor key outcome variables to optimise training demand



3. Apply this information to prescribe individualised training programmes;



5. Evaluate and revise processes on a micro, session-by-session, and macro, training phase/camp basis with the support team, boxers, and coaches

4. Monitor key outcome variables to optimise training demand

DESCRIBE (OBSERVATION)

(EVALUATION)

REVISE

ANALYSE (EXPLANATION)

1. Observe athlete

requirements through data

collection (e.g., testing);

2. Analyse data to explain athlete requirements;

PRESCRIBE OPTIMISE (MONITORING) (APPLICATION)

3. Apply this information to prescribe individualised training programmes;



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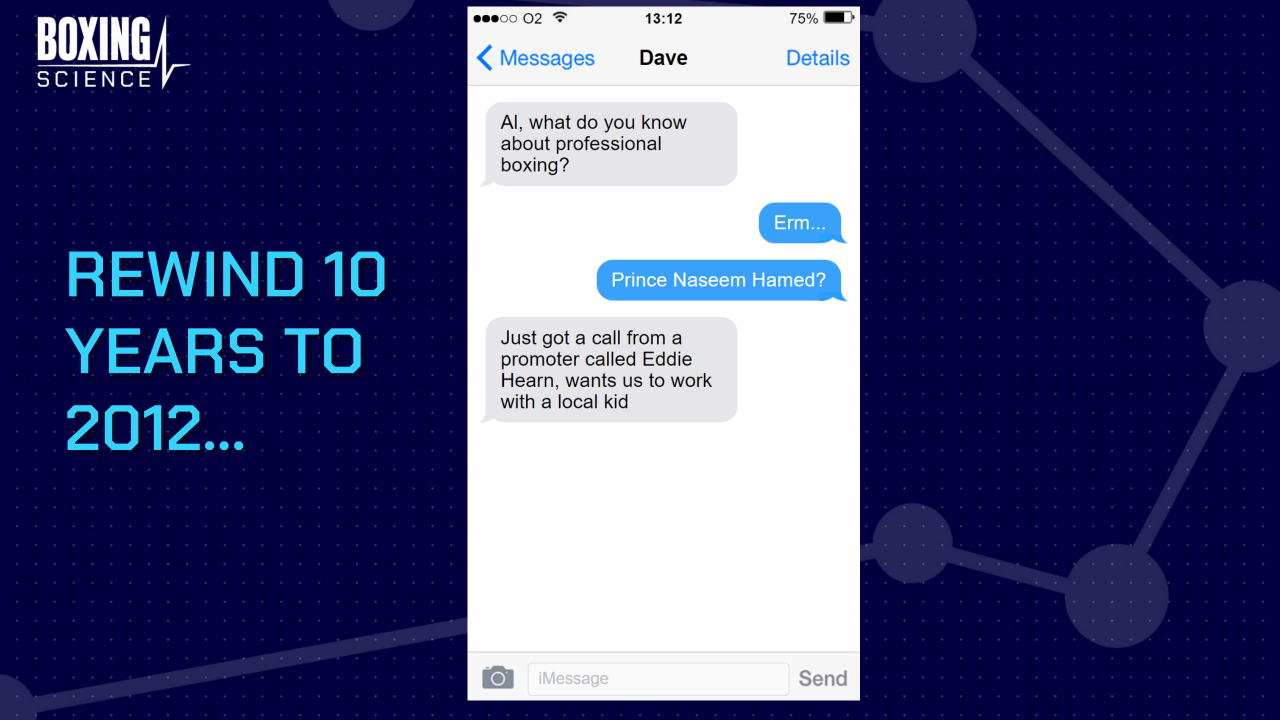
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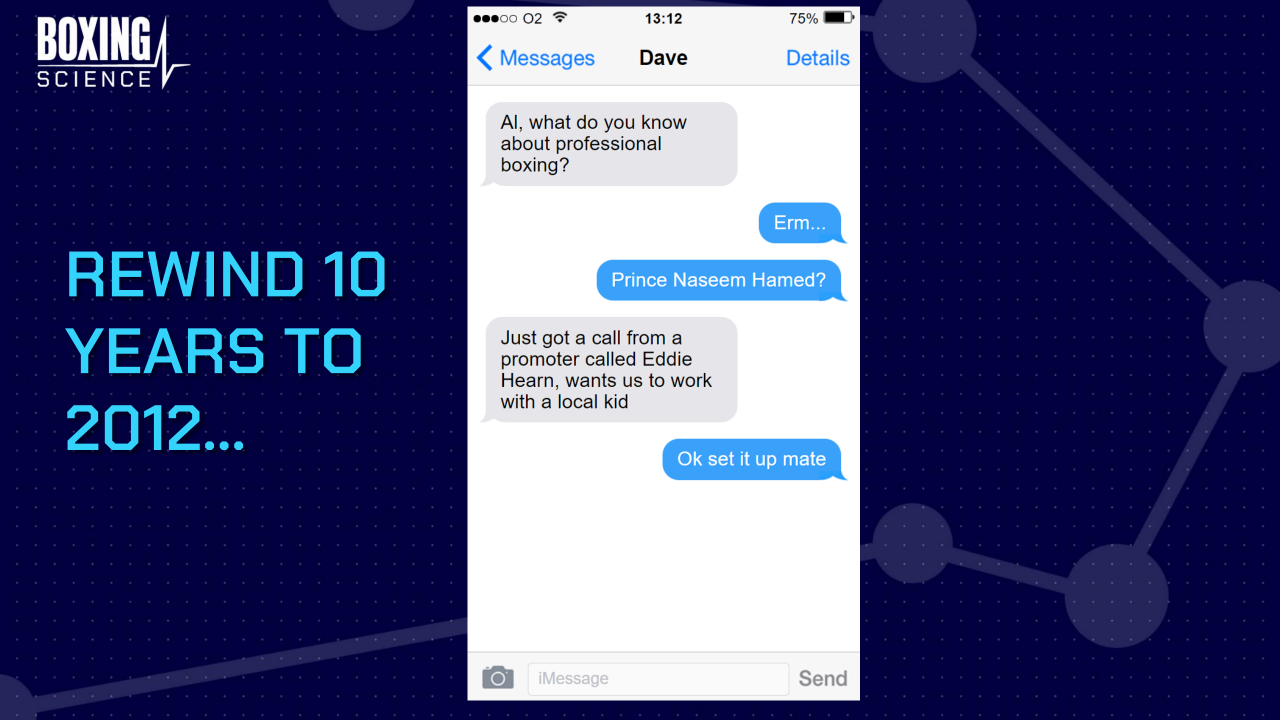
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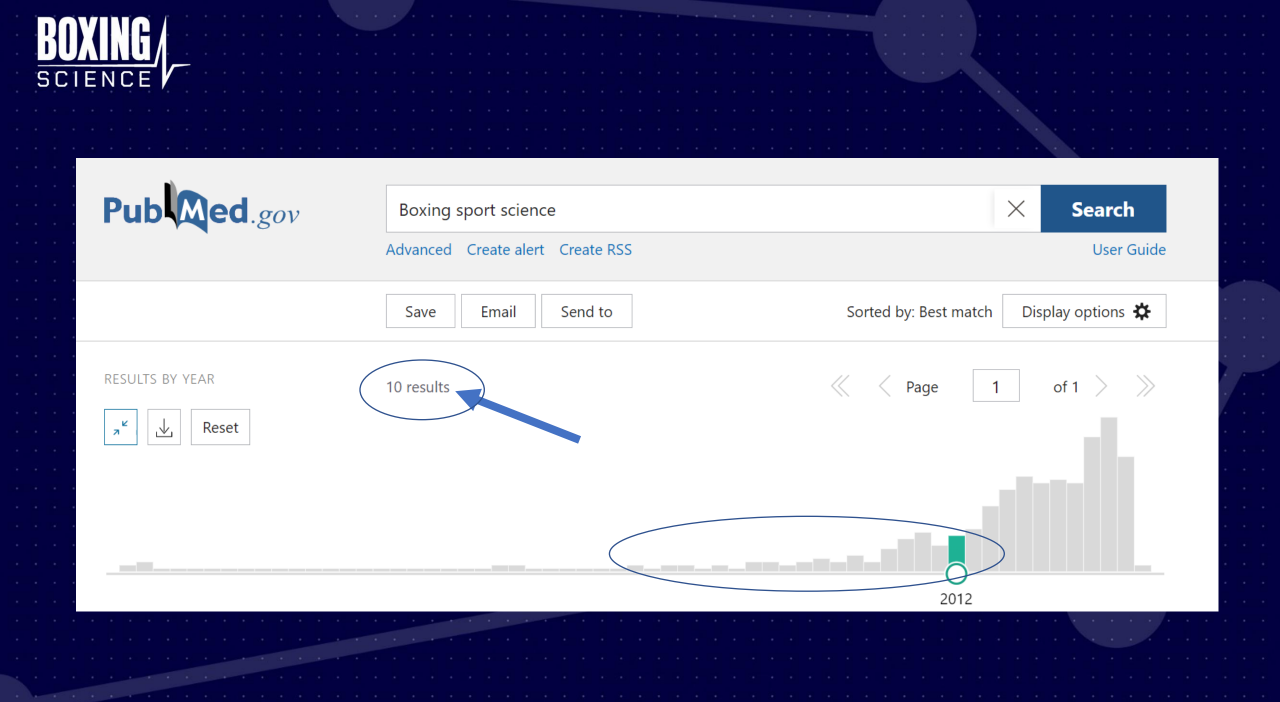








BOXING	
	*CHECKS PUBMED





STEP 1

1. Observe athlete requirements through data collection (e.g., testing);

REVISE (EVALUATION)







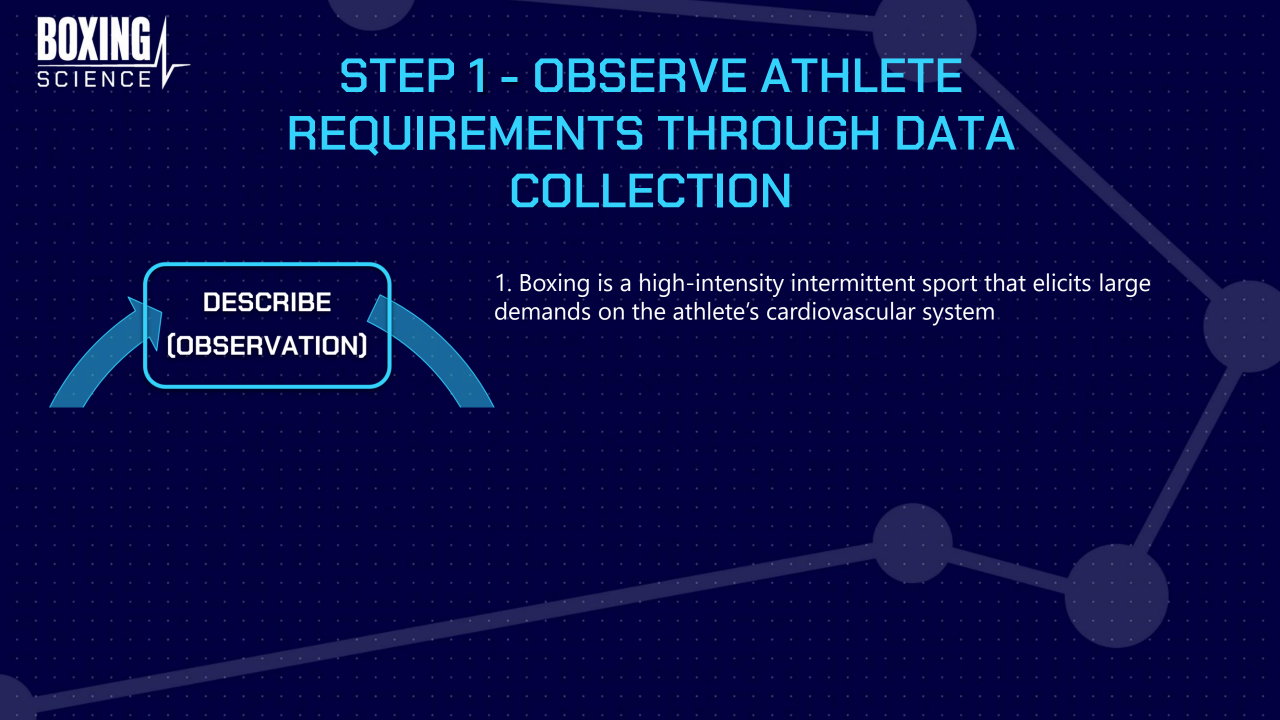


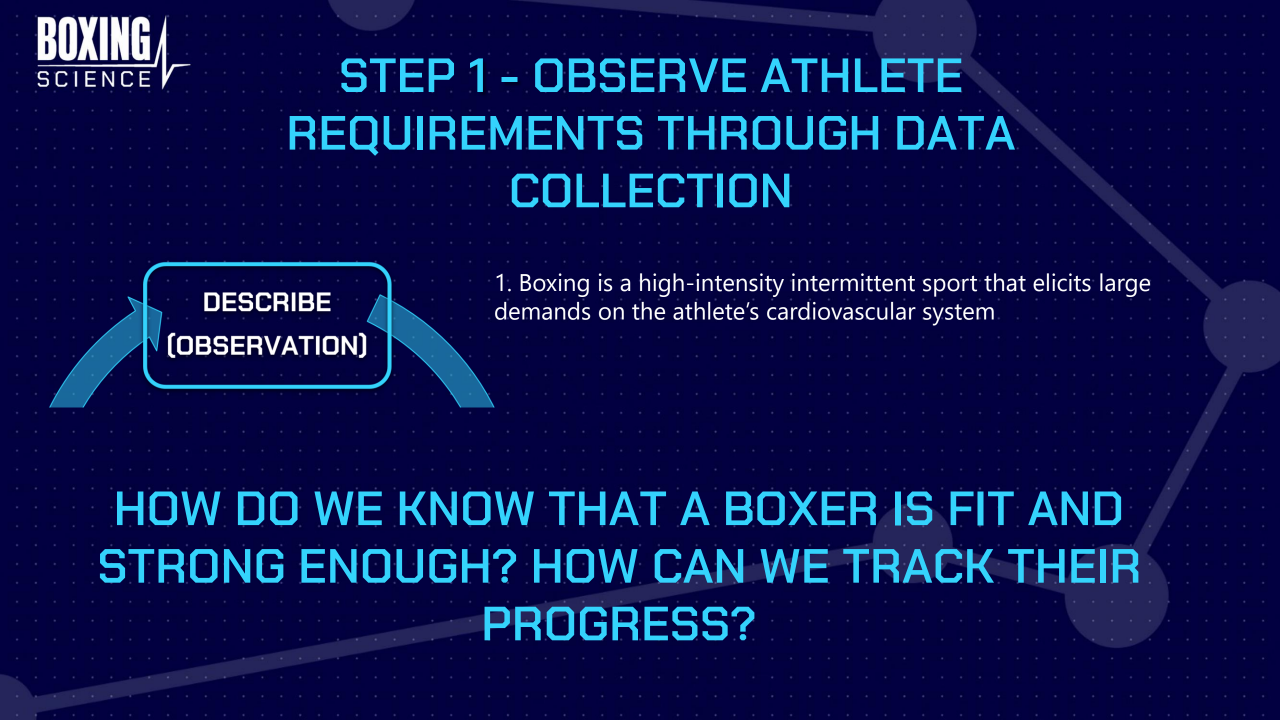
6-12 65%

18:16 mins Data taken from 6 to 12 round spars of 3 minute rounds & 30 to 60 seconds recovery

Time spent in \geq 90% max heart rate (MHR)

Average time spent in the red zone







STEP 1 - OBSERVE ATHLETE REQUIREMENTS THROUGH DATA COLLECTION

Journal of Physical Education and Sport **(B)** (JPES), Vol.20 (6), Art 466 pp. 3452 - 3459, 2020 online ISSN: 2247 - 806X; p-ISSN: 2247 - 8051; ISSN - L = 2247 - 8051 (C) JPES

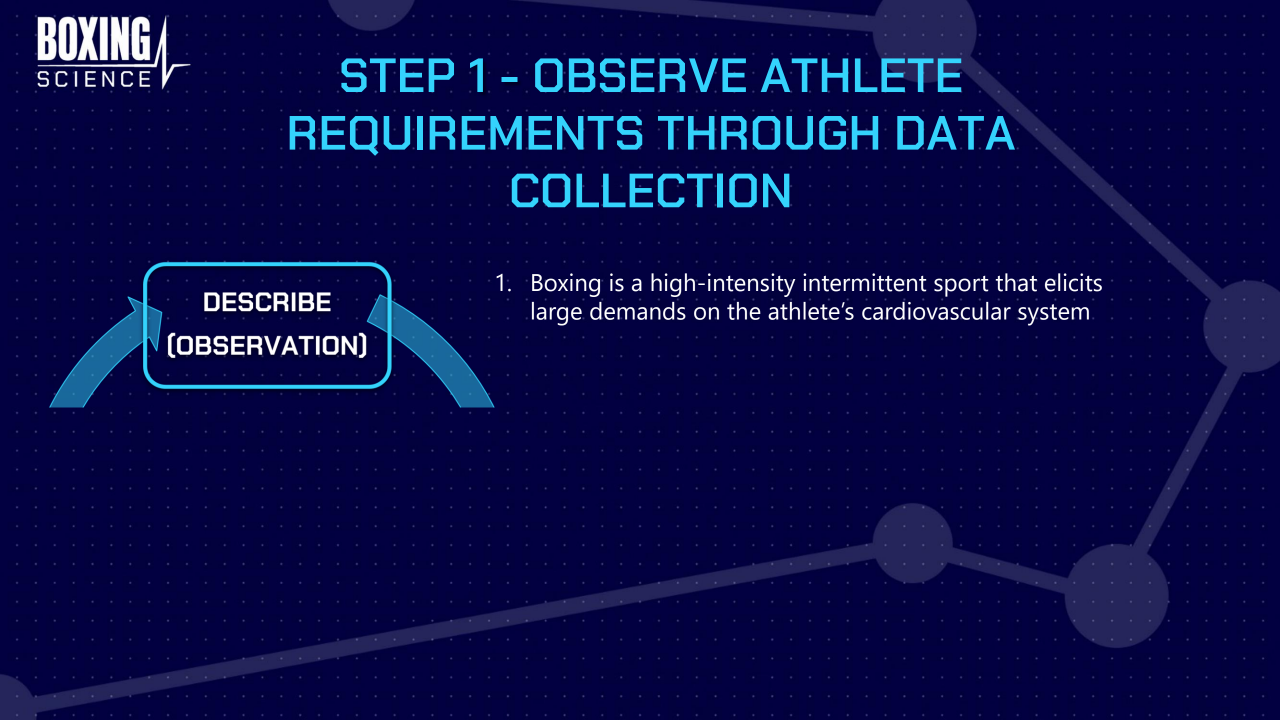
Original Article

Physical profile of junior and senior amateur boxers

DANIEL C WILSON¹, ALAN D RUDDOCK², MAYUR K RANCHORDAS³, STEPHEN W THOMPSON⁴, DAVID ROGERSON⁵ ^{1,2} Boxing Science, Sheffield, UK ^{2,3,4,5} Sport and Physical Activity Research Centre, Sheffield Hallam University, UK

Published online: December 30, 2020 (Accepted for publication: December 15, 2020) DOI:10.7752/jpes.2020.06466

Simple Testing						
Body composition						
Jump tests						
Medicine ball throws						
Press-up						
Sprint tests						
Repeated sprint tests						
Yo-Yo Intermittent Re	cov	ver	y Te	est	L1	





STEP 1 - OBSERVE ATHLETE REQUIREMENTS THROUGH DATA COLLECTION



1. Boxing is a high-intensity intermittent sport that elicits large demands on the athlete's cardiovascular system

2. We now had a small but effective database of around 40 boxers to describe their strength and fitness

TESTING: DOESN'T HAVE TO EXPENSIVE OR COMPLICATED SIMPLE TESTS ARE RELIABLE CAN BE IMPLEMTED IN A RANGE OF ENVIRONMENTS



STEP 1

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REVISE (EVALUATION)







STEP 2.

1. Observe athlete requirements through data collection (e.g., testing);

REVISE (EVALUATION)

ANALYSE (EXPLANATION)

2. Analyse data to explain athlete requirements;





STEP 2 – ANALYSE DATA TO EXPLAIN ATHLETE REQUIREMENTS

- We use testing data to infer strengths and areas for development
- Remember: We know that boxing is a high-intensity intermittent sport
- So our boxers need to score well on highintensity fitness tests
- But what might be limiting their performance?



Rate of force development? Assessed using jumping testing



STEP 2 – ANALYSE DATA TO EXPLAIN ATHLETE REQUIREMENTS

- We use testing data to infer strengths and areas for development
- Remember: We know that boxing is a high-intensity intermittent sport
- So our boxers need to score well on highintensity fitness tests
- But what might be limiting their performance?



Maximum force production? Assessed using strength testing

BOXING SCIENCE STEP 2 – ANALYSE DATA TO EXPLAIN ATHLETE REQUIREMENTS

- We use testing data to infer strengths and areas for development
- Remember: We know that boxing is a high-intensity intermittent sport
- So our boxers need to score well on highintensity fitness tests
- But what might be limiting their performance?



Maximum speed? Assessed using sprint testing

STEP 2 – ANALYSE DATA TO EXPLAIN ATHLETE REQUIREMENTS

- We use testing data to infer strengths and areas for development
- Remember: We know that boxing is a high-intensity intermittent sport
- So our boxers need to score well on highintensity fitness tests
- But what might be limiting their performance?

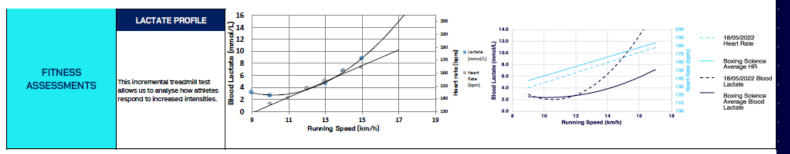


Central cardiovascular capacity? Assessed using submaximal tests, blood lactate profiling and indirect calorimetry Test data is integrated to form an athlete report that highlights strengths and areas for improvements

		Test	Average (UFC / BS)	18/05/2022	Rating	% vs Mean
		Squat Jump (cm)	53.0	38.6	Poor	-27%
JUMP ASSESSMENTS	These tests help assess the ability to produce force from the lower- body.	Countermovement Jump (cm)	53.0	41.3	Poor	-22%
	body.	SJ - CMJ	2.00	2.7	Average	35%
	This 10-jump pogo test is an	RSI Flight Time (ms)	425	456	Average	7%
REACTIVE STRENGTH	assessment of the reactive strength of the calf complex and the ability to absorb and produce	RSI Contact Time (ms)	178	184	Below Average	-3%
	force quickly.	RSI	2.89	2.48	Poor	-14%
	A load-velocity profile helps	1RM x BM	2.10	2.00		-5%
LOAD-VELOCITY	determine an athletes one rep max (1RM), target lifting velocities and	Velocity @ 1 x BM	0.93	0.98		6%
PROFILE (TRAP BAR)	whether they are more suited to heavy or lighter loads to determine	Velocity @ 1.5 x BM	0.67	0.63		-7%
	how strong or explosive they are.	Velocity @ 2 x BM	0.46	0.27		-42%
		LM Punch 20 kg (R)	3.70	4.17	Excellent	13%
	This is assesses how much force	LM Punch 20 kg (L)	3.70	4.36	Excellent	18%
LANDMINE PUNCH	an athlete can produce in a punching action. 20kg and 30kg	LM Punch 30 kg (R)	3.00	3.56	Excellent	19%
ASSESSMENTS	loads determine whether an athlete needs to improve on	LM Punch 30 kg (L)	3.00	3.27	Average	9%
	punching speed or strength.	LM Punch Peak Power (R) 30kg	1677	2249	Good	34%
		LM Punch Peak Power (L) 30kg	1520	1882	Good	24%
	These tests are beneficial in	Supine Hold (secs)	90	150	Excellent	67%
CORE ENDURANCE ASSESSMENTS	assessing an athletes core endurance, and to highlight any anterior/posterior and bi-lateral	Lateral Hold L (secs)	90	90	Good	0%
	differences.	Lateral Hold R (secs)	90	90	Good	0%

STEP 2 – ANALYSE DATA TO EXPLAIN

ATHLETE REQUIREMENTS



	2 – ANALYSE DATA TO EXPLAIN ATHLETE REQUIREMENTS
ANALYSE (EXPLANATION)	 We use our testing database to identify strengths and areas for improvement We <i>explain</i> performance limiters by integrating test results and create a performance profile
COMPARE ATHLE	ANALYSIS: ADSHEETS TO CREATE DATABASE TE PERFORMANCES WITH GROUP MEANS ENGTHS AND AREAS FOR IMPROVEMENT



STEP 1

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REVISE (EVALUATION)







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ANALYSE (EXPLANATION)

2. Analyse data to explain athlete requirements;



3. Apply this information to prescribe individualised training programmes;



BOXING STEP 3 – PRESCRIBE INDIVIDUALISED **TRAINING PROGRAMMES**

Depending on strengths and areas for development we target different physiological adaptations





STEP 3 – PRESCRIBE INDIVIDUALISED **TRAINING PROGRAMMES**

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Increase the amount of oxygen rich blood that is delivered to the muscles and returned for re-oxygenation





STEP 3 – PRESCRIBE INDIVIDUALISED TRAINING PROGRAMMES

Depending on strengths and areas for development we target different physiological adaptations

Increase the amount of oxygen rich blood that is delivered to the muscles and returned for re-oxygenation

Improve how the muscles extract and utilise oxygen to generate energy





STEP 3 – PRESCRIBE INDIVIDUALISED TRAINING PROGRAMMES

Depending on strengths and areas for development we target different physiological adaptations

Increase the amount of oxygen rich blood that is delivered to the muscles and returned for re-oxygenation

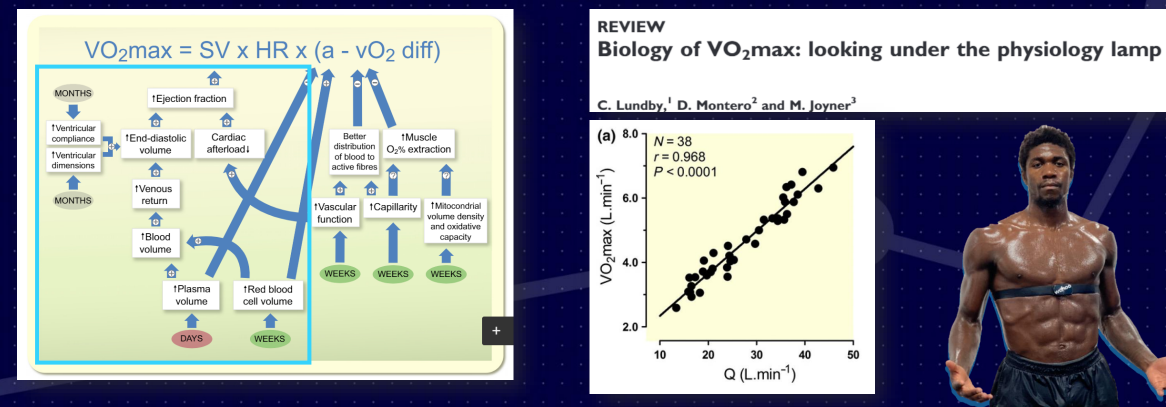
Improve how the muscles extract and utilise oxygen to generate energy

Improve buffering mechanisms to limit the effect of acidosis on force production



BOXING SCIENCE STEP 3 – PRESCRIBE INDIVIDUALISED TRAINING PROGRAMMES

Increase the amount of oxygen rich blood that is delivered to the muscles and returned for re-oxygenation



BOXING SCIENCE STEP 3 – PRESCRIBE INDIVIDUALISED TRAINING PROGRAMMES

PHYSIOLOGICAL ADAPTATIONS

- Heart size and compliance
- The ability of the heart to relax and fill with blood between beats
- The forcefulness of heart beats
- The amount of blood returned to the heart
- The number and network of capillaries
- STANDARD SESSION

4 MINS ON : 2 MINS OFF X 4-6 REPS



TRAINING PROGRAMMES STANDARD SESSION 4 MINS ON : 2 MINS OFF X 4-6 REPS

BOXING STEP 3 - PRESCRIBE INDIVIDUALISED



Training prescribed using a 'time in zone' method
Determine 90% HR max
Schedule between 10 and 12 min at 90% HR max
Run at a speed that elicits 90% HR max after approx. 1 min
Run interval for 4 min ; 2 min rest; repeat 4 to 6 times





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4. Monitor key outcome variables to optimise training demand





STANDARD SESSION 4 MINS ON : 2 MINS OFF X 4-6 REPS



Time above 90% HR maxRunning speed

STEP 4 – MONITOR KEY OUTCOME

VARIABLES

Rating of Perceived Exertion

STEP 4 – MONITOR KEY OUTCOME VARIABLES

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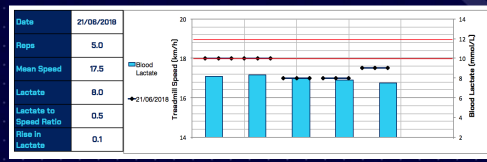
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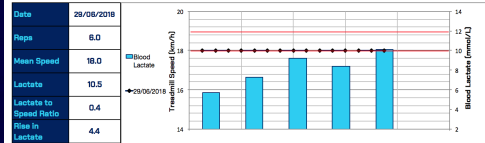
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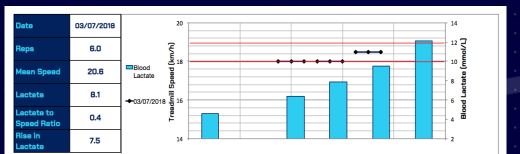
ctate

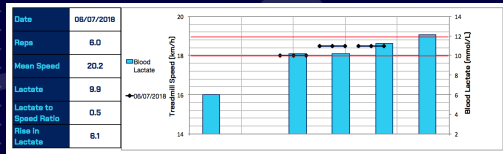
actate to

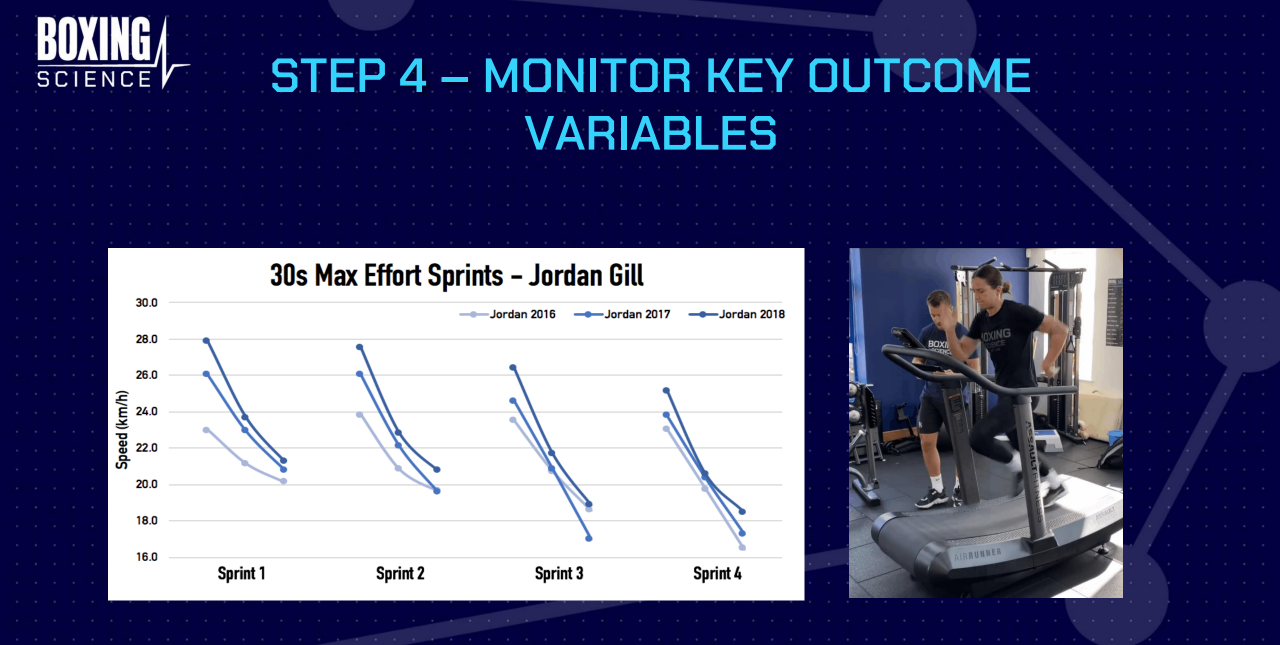
Speed Ratio











BOXING SCIENCE ST	TEP 4 – MONITOR KEY OUTCOME VARIABLES	
OPTIMISE (MONITORING)	 We identify key variables that are linked to our intended target adaption We monitor these variables during training to ensure that our training is being executed in the way we prescribed it 	
TRACK 1 C	OPTIMISE: E SIMPLE DATA COLLECTION SHEETS OR 2 KEY VARIABLES WITHIN A SESSION NTENSITY TO MATCH TARGET OUTCOME	



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5. Evaluate and revise processes on a micro,

REVISE

(EVALUATION)

OPTIMISE

(MONITORING)

session-by-session, and macro, training phase/camp basis with the support team, boxers, and coaches

4. Monitor key outcome variables to optimise training demand DESCRIBE (OBSERVATION)

STEP 5..

ANALYSE (EXPLANATION)

PRESCRIBE

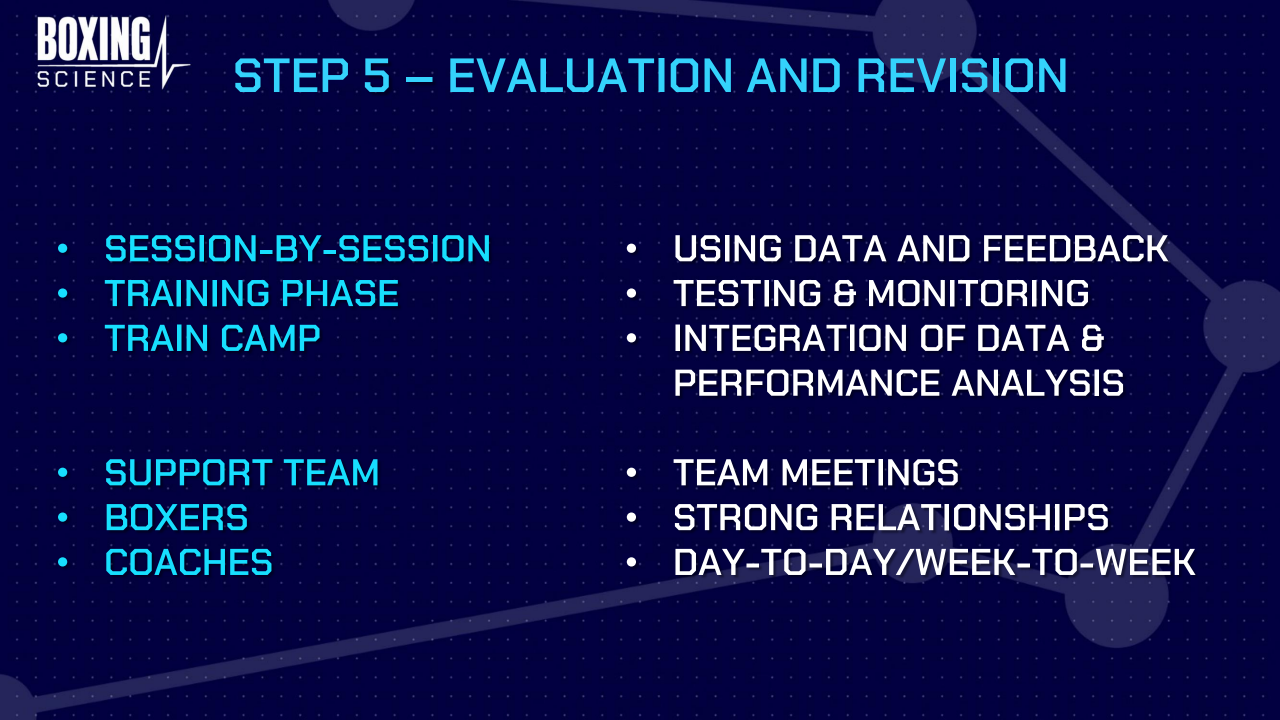
(APPLICATION)

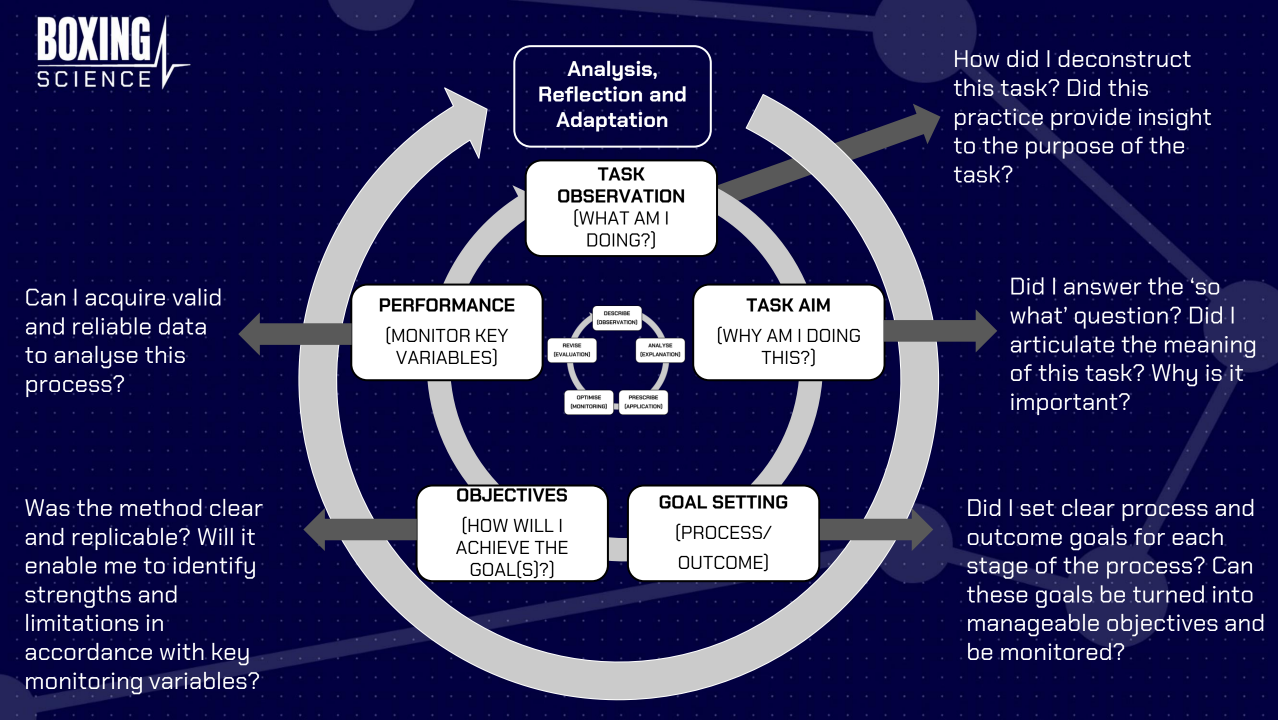
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STEP 5..

ANALYSE (EXPLANATION)

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(APPLICATION)

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