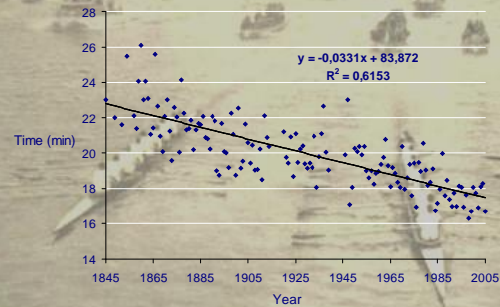


150 Years of Rowing Faster!

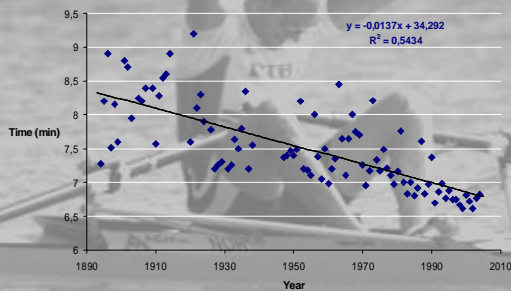


Stephen Seiler PhD FACSM
Faculty of Health and Sport
Agder University College
Kristiansand, Norway

Oxford-Cambridge Boat Race Winning Times 1845-2005



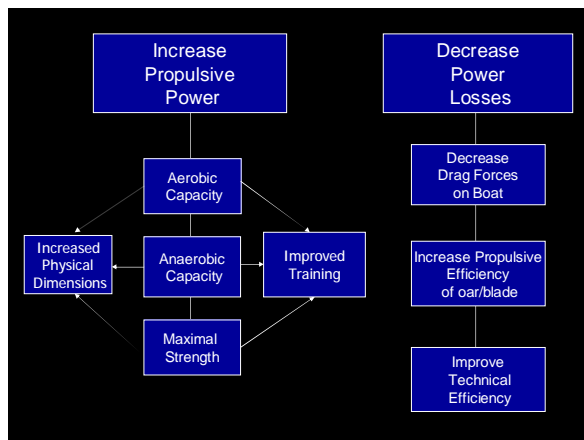
FISA Men's championship 1x Winning Times 1894-2004



25-30% increase
in average velocity over 150 years
of competitive rowing

What are the performance variables and
how have they changed?

How will future improvements
be achieved?



"Evolutionary Constraints"

- Race duration ~ 6-8 minutes
- Weight supported activity
- Oar geometry dictates relatively low cycle frequency and favors large stroke distance to accelerate boat
- High water resistance decelerates boat rapidly between force impulses

These constraints result in:

- High selection pressure for height and arm length
- High selection pressure for *absolute* (weight independent) aerobic capacity
- Significant selection pressure for muscular strength and anaerobic capacity

Ned Hanlan ca 1880
173cm
71kg

Biglin Brothers ca 1865
180cm? 75-80kg?

Ward Brothers ca 1865
185cm?
80+kg?

"Since the 19th century there have been clearly documented secular trends to increasing adult height in most European countries with current rates of 10-30mm/decade."

Cole, T.J. Secular Trends in Growth. Proceedings of the Nutrition Society. 59, 317-324, 2000.

97th percentile for height in Dutch 21 year-olds

Year	Males (cm)	Females (cm)
1965	~192	~180
1980	~195	~182
1997	~198	~185

Redrawn after data from Fredriks et al. in Cole, T.J. Secular Trends in Growth. Proceedings of the Nutrition Society. 59, 317-324, 2000.

Taller Population= Taller Elite Rowers

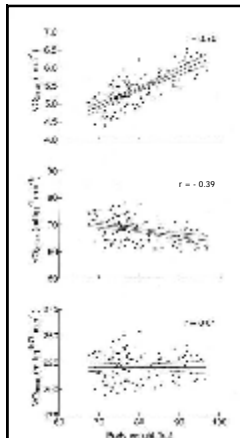
Oxford Crew-2005
Average Height: 197cm
Average bodyweight 98.3 kg

Scaling problems- Geometry or fractal filling volumes?

Based on Geometric scaling:
Strength and VO_{2max} will increase in proportion to $mass^{2/3}$.

BUT, Metabolic rates of organisms scale with $mass^{3/4}$.

See: West, G.B et al A general model for the origin of allometric scaling laws in biology. Science 276: 122-126, 1997.



VO₂ body mass scaling in elite rowers

Relationship between maximal oxygen uptake and body mass for 117 Danish rowers (national team candidates)

A key finding of this study was that VO₂ scaled with body mass raised to the ≈ 0.73 power, or close to the 0.75 value predicted by metabolic scaling

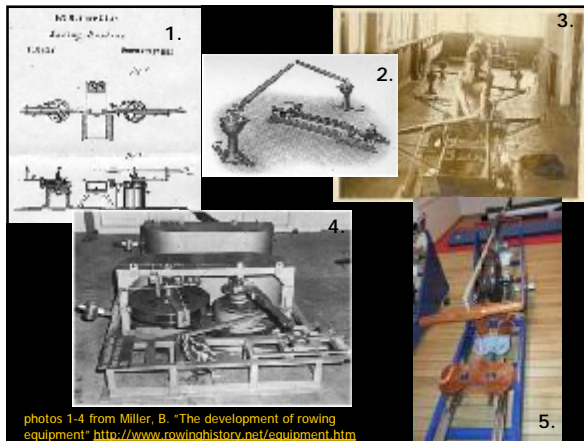
From: Jensen, K., Johansen, L., Secher, N.H. Influence of body mass on maximal oxygen uptake: effect of sample size. *Eur. J. Appl. Physiol.* 84: 201-205, 2001.



Measuring Rowing Specific Physical Capacity



Photo courtesy of Mathijs Hofmijster, Faculty of Human Movement Sciences, Free University Amsterdam, Netherlands



photos 1-4 from Miller, B. "The development of rowing equipment" <http://www.rowinghistory.net/equipment.htm>

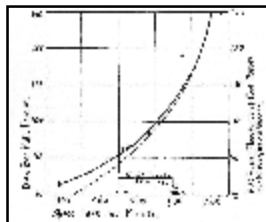
The Maximum of Human Power and its Fuel

From Observations on the Yale University Crew, Winner of the Olympic Championship, Paris, 1924



Crew average:
Height: 185 cm
Weight: 82 kg

Henderson, Y and Haggard, H.W. *American J. Physiology.* 72, 264-282, 1925



Estimated external work required at racing speed based on:

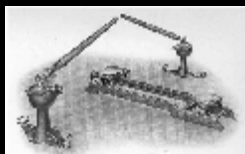
1. Boat pulling measurements
2. Work output on a rowing machine
3. Rowing ergometer VO₂ measurements (but did not go to max)

Estimated an external work requirement of ~ 6 Calories/min or (assuming 20% efficiency)

30 Calories/min energy expenditure.

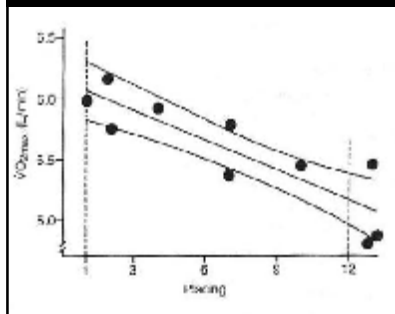
Equals ~ 6 Liter/min O₂ cost

Assumed 4 L/min VO₂ max and 2 L/min anaerobic contribution during 6 min race.



The ergometer of the day had to be redesigned to allow a quantification of work and power.

1970s - VO₂ max vs boat placement in international regatta



Even if we assume 5 liter/min max for the dominant, champion, 1924 crew, they would have been at the bottom of the international rankings 50 years later, as this team boat VO₂ max data compiled by Secher demonstrates.

From Secher NH. *Rowing. Physiology of Sports* (ed. Reilly et al) pp 259-286. 1971




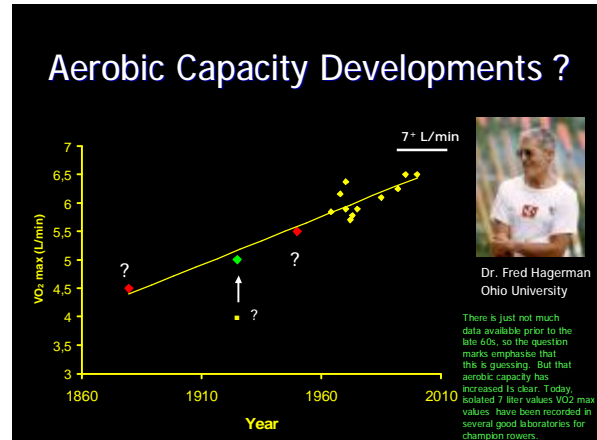


FIGURE 1—Gas collection apparatus in the rowing pit.

193 cm, 92 kg 6.23 L/min VO_2 cycling.
Subject reached 6.1 to 6.4 L/min during repeated testing in different boats.

This study was unique because 1) no water measurements were made of champion rowers and 2) the authors of the paper WERE the Champion rowers (Niels Secher, Denmark and Roger Jackson, Canada) who went on to very successful sport science careers.

Jackson, R.C. and N. H. Secher.
The aerobic demands of rowing in two Olympic rowers. *Med. Sci. Sports Exerc.* 8(3): 168-170, 1976.

"Typical World Class" XC skiers

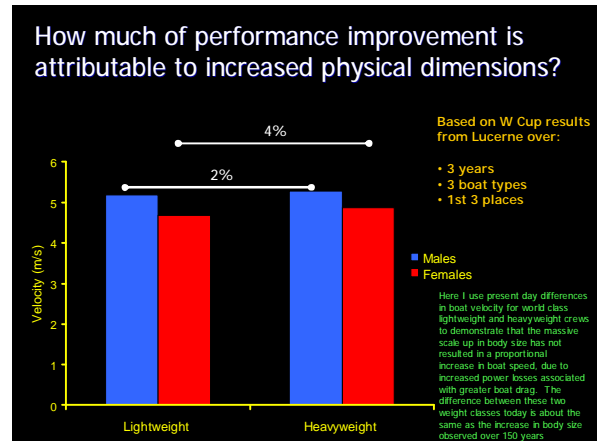
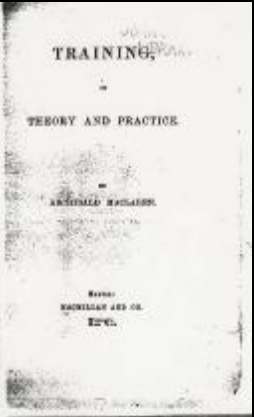


6.3 L/min, 75 kg,
85 ml/kg/min
270 ml/kg^{0.73}/min

Allometrically equivalent rower?



7.5 L/min, 95kg, (do they exist?)
79 ml/kg/min,
270 ml/kg^{0.73}/min

TRAINING
THEORY AND PRACTICE
BY ARTHUR H. HUGHES
NEW YORK: HACHETTE AND CO. INC.

Rise at 7 a.m.: Run 100-200 yards as fast as possible

About 5:30: Start for the river and row for the starting post and back

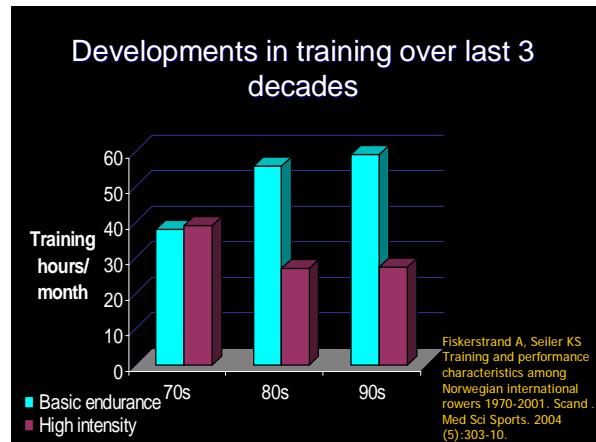
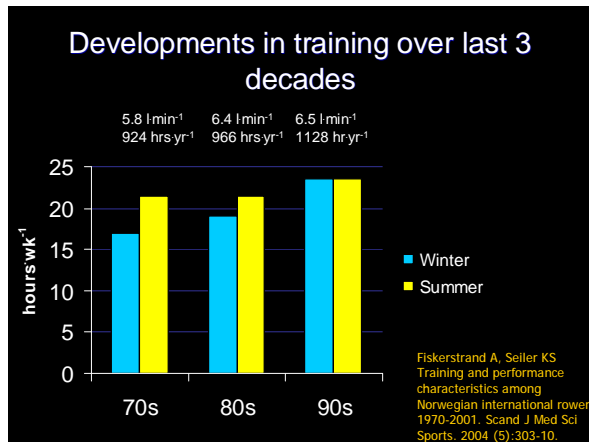
Reckoning a half an hour in rowing to and half an hour from the starting point, and a quarter of an hour for the morning run - in all, say, one and a quarter hours.

Mon	8:00	Weights	120 min		
	10:00	Row	70 min Steady state in pairs	HR 144-148	
	4:00	Row	100 min Steady state in pairs	HR 140-144	
Tues	8:00	Row	2 x 5x5 min ON/1 min OFF in pairs	HR 180-185	
	10:30	Erg	12 kilometers	HR 150	
	4:00	Row	100min Steady state in eight		
Wed	8:00	Weights	120 min		
	10:00	Run	3 x 10 laps	160-175	
	4:00	Row	100min steady in eight	140-148	
Thurs	8:00	Row	2 sets 12 x 20 power strokes in eight		
	10:30	Erg	75 min (about 17500m)	140-148	
	4:00	Erg	3 x 20 min	140-148	
Fri	8:00	Weights	120 min		
	10:30	Erg	15 km	140-160	
	3:30	Row	90 min steady state in eight	144-170	
Sat	9:00	Row	90 min steady state in eight	140-160	
	3:00	Row	90 min steady state in four	144-170	
Sun	9:00	Row	3 sets 4 x 4 min ON/1 min OFF in pairs	180-190	

US National Team training during peak loading period

3 sessions/day
30+ hr/wk

From US Women's national team 1996



1860s - "Athletes Heart" debate begins

- **1867**- London surgeon F.C. Shey likened The Boat Race to cruelty to animals, warning that maximal effort for 20 minutes could lead to permanent injury.
- **1873**- John Morgan (physician and former Oxford crew captain) compared 251 former oarsmen with non-rowers -concluded that the rowers had lived 2 years longer!
- Myocardial hypertrophy was key topic of debate, but tools for measurement (besides at autopsy) were not yet available.

See: Park, R.J. *High Protein Diets, "Damaged Hearts and Rowing Men: antecedents of Modern Sports Medicine and Exercise Science, 1867-1928. Exercise and Sport Science Reviews*, 25, 137-170, 1997.
 See also: Thompson P.D. Historical aspects of the Athletes Heart. *MSSE*. 35(2), 364-370 2003.

Big-hearted Italian Rowers - 1980s

- Of 947 elite Italian athletes tested, 16 had ventricular wall thicknesses exceeding normal criteria for cardiomyopathy. **15 of these 16 were rowers or canoeists (all international medalists).**
- Suggested that combination of pressure and volume loading on heart in rowing was unique, but adaptation was physiological and not pathological.

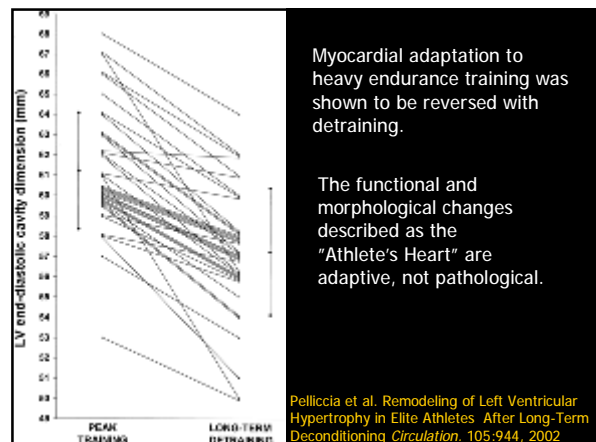
from: Pelliccia A. et al. The upper limit of physiologic cardiac hypertrophy in highly trained elite athletes. *New England J. Med.* 324, 295-301, 1991.

elite rower

untrained control

These ultrasound images show the hypertrophied but geometrically similar heart of an elite Italian rower compared to the smaller heart of an untrained subject.

From: Pelliccia et al. Global left ventricular shape is not altered as a consequence of physiologic remodelling in highly trained athletes. *Am. J. Cardiol.* 86(6), 700-702, 2000



Force production and strength in rowing

- Ishiko used strain gauge dynamometers mounted on the oars of the silver medal winning 8+ from Tokyo 1964 to measure peak dynamic forces.
- Values were of the magnitude 700-900 N based on the figures shown



Photo from WEBB sport GMBH

Ishiko, T. Application of telemetry to sport activities. *Biomechanics*. 1:138-146, 1967.

How Strong do Rowers need to be?

1971 - Secher calculated power to row at winning speed in 1972 championships = 450 watts (2749 kpm/min)

"In accordance with the force-velocity relationship a minimal (isometric) **rowing strength** of $53 \div 0.4 = 133 \text{ kp}$ (1300N) will be essential."



From: Secher, N.H. Isometric rowing strength of experienced and inexperienced oarsmen. *Med. Sci. Sports Exerc.* 7(4) 280-283, 1975.

Force production and rowing strength



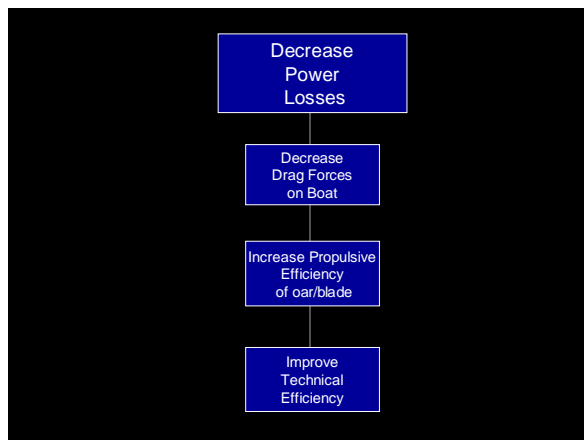
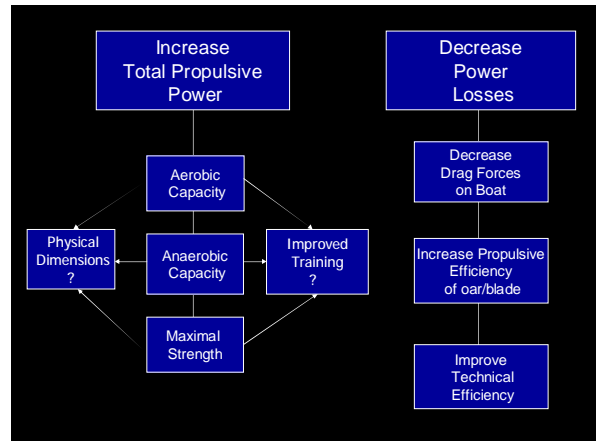
Figure 1—Apparatus and setup for determination of rowing strength.

Measured isometric force in 7 Olympic/world medalists, plus other rowers and non-rowers

Average peak isometric force (mid-drive): 2000 N in medalists

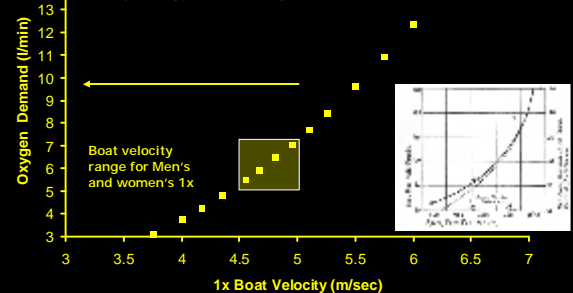
NO CORRELATION between "rowing strength" and leg extension, back extension, elbow flexion, etc.

From: Secher, N.H. Isometric rowing strength of experienced and inexperienced oarsmen. *Med. Sci. Sports Exerc.* 7(4) 280-283, 1975.



Boat Velocity – Oxygen Demand Relationship

This figure shows that achieving a 10% increase in average boat velocity would require an impossibly large increase in aerobic capacity. This means that any revolutionary boat velocity increases in the future must be achieved by decreasing power losses (boat drag for example).



Drag Forces on the Boat and Rower

- **Boat Surface Drag** - 80% of hydrodynamic drag (depends on **boat shape** and **total wetted surface area**)
- **Wave drag contribution small** - <10% of hydrodynamic drag
- **Air resistance** – normally <10% of total drag, depends on cross-sectional area of rowers plus shell



In-rigged wherry typical of those used in racing prior to 1830

figures from Miller, B. "The development of rowing equipment"
<http://www.rowinghistory.net/equipment.htm>

All radical boat form improvements completed by 1856.



- 1828-1841. Outrigger tried by Brown and Emmet, and perfected by Harry Clasper
- Keel-less hull developed by William Pocock and Harry Clasper 1840-1845
- Thin-skin applied to keel-less frame by Matt Taylor- 1855-56
- Transition to epoxy and carbon fiber boats came in 1972. Boat weight of 8+ reduced by 40kg

photo and timeline from Miller, B. "The development of rowing equipment"
<http://www.rowinghistory.net/equipment.htm>

Effect of reduction in **Boat Weight** on boat velocity

$$\Delta V/V = -(1/6) \Delta M/M_{\text{total}}$$

Example: Reducing boat+oar weight from 32 to 16kg = 2.4% speed increase for 80 kg 19th century rower.

V= boat velocity
M = Mass
ΔV= Change in Velocity
ΔM= Change in Mass

From: Duthia, A Physics of Rowing.
<http://www-atm.physics.ox.ac.uk/rowing/physics/>

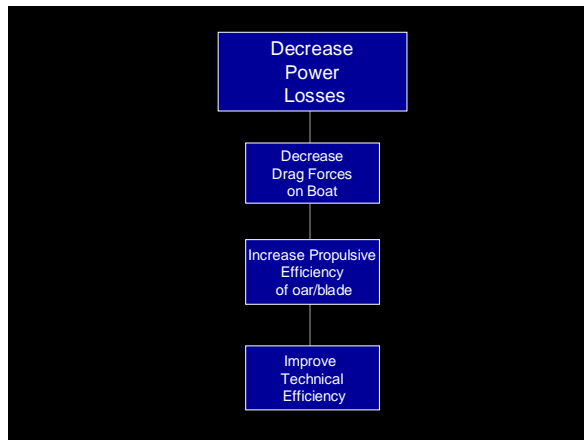
To achieve a radical reduction in drag forces on current boats, they would have to be lifted out of the water!



To run this video, download it to the same directory from <http://sportscl.org/2006/11/yak.wmv> (7.4 MB)

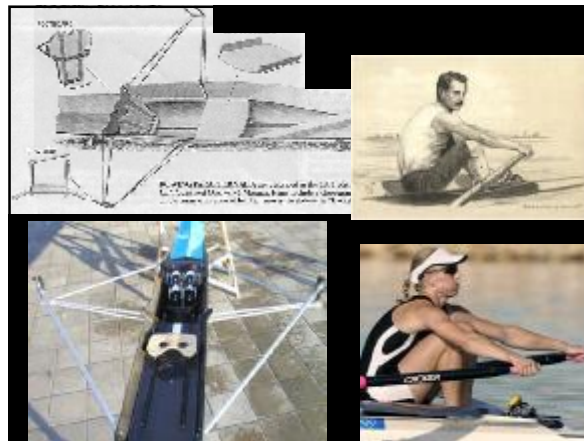


Video of a hydrofoil kayak with two submerged wings. See <http://www.foilkayak.com/>



Oar movement translates rower power to boat velocity

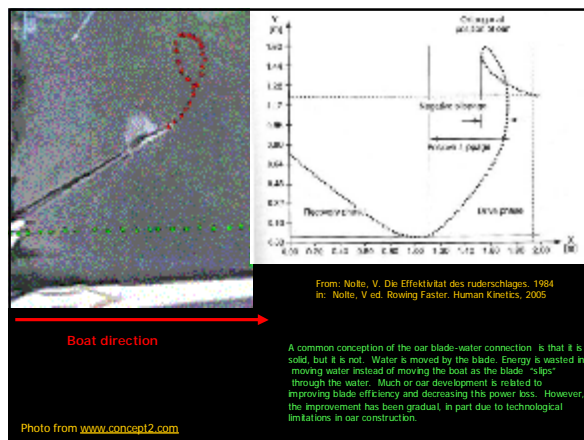
Figure from:
Baudouin, A. & Hawkins D. A biomechanical review of factors affecting rowing performance. British J. Sports Med. 36: 396-402



*The slide properly used is a decided advantage and gain of speed, and **only** objection to its use is its complication and almost impracticable requirement of skill and unison in the crew, rather than any positive defect in its mechanical theory.*

J.C. Babcock 1870

1876 Centennial Regatta, Philadelphia, Pennsylvania. London Crew winning heat



Oar hydrodynamic efficiency- propelling the boat but not the water


$$E_{\text{hydro}} = \frac{\text{Power applied}_{\text{rower}} - \text{Power loss}_{\text{moving water}}}{\text{Power applied}_{\text{rower}}}$$

Power applied = Force Moment at the oar * oar angular velocity

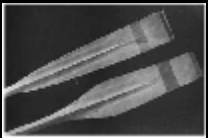
Oar power loss = blade drag force * blade velocity (*slip*)

Affeld, K., Schichl, Ziemann, A. Assessment of rowing efficiency Int. J. Sports Med. 14 (suppl 1): S39-S41, 1993.


Oar Evolution




Square loomed scull 1847




'Square' and 'Coffin' blades 1906



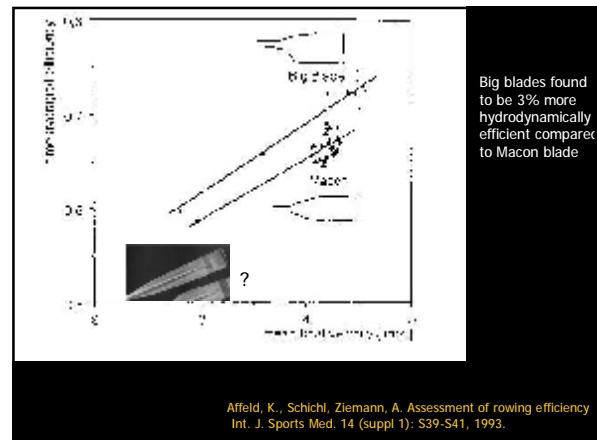
Macon blade-wooden shaft 1960-1977



Macon Blade-carbon fiber shaft 1977-1991



Cleaver blade - ultra light carbon fiber shaft 1991-



Rower/tinkerer/scientists?- The Dreissigacker Brothers

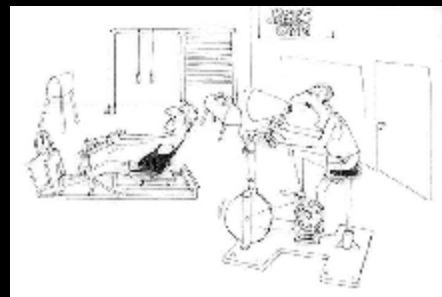
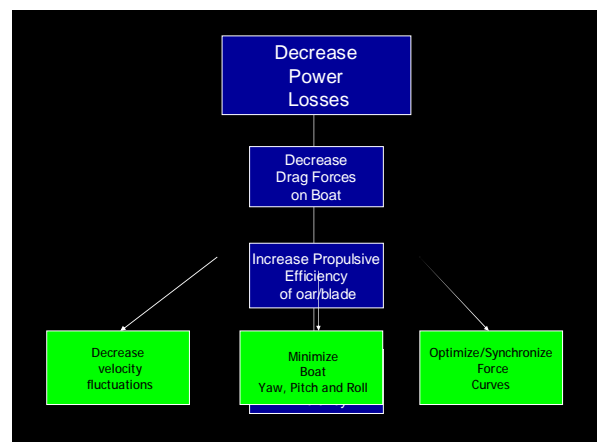



All pictures from www.concept2.com in exchange for unsolicited and indirect endorsement!

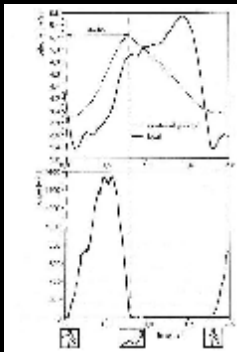
Effect of Improved Oars on boat speed?

- Kleshnev (2002) used instrumented boats and measurement of 21 crews to estimate an 18% energy loss to moving water by blade
- Data suggests 2-3% gain in boat velocity possible with further optimization of oar efficiency (30-50% of the present ~ 6 % velocity loss to oar blade energy waste)

Rowing Technique: "Ergs don't float"

Decreasing Velocity Fluctuations



Sources

- Pulsatile Force application
- Reactions to body mass acceleration in boat

Larger fluctuations require greater propulsive power for same average velocity

Figure from Affeld et al. *Int. J. Sports Med.* 14: S39-S41, 1993

The Sliding Rigger



1954 Sliding Rigger developed by C.E. Poynter (UK)

- Idea patented in 1870s
- Functional model built in 1950s
- Further developed by Volker Nolte and Empacher in early 1980s
- Kolbe won WCs in 1981 with sliding riggers
- Top 5 1x finalists used sliding riggers in 1982.
- Outlawed by FISA in 1983.

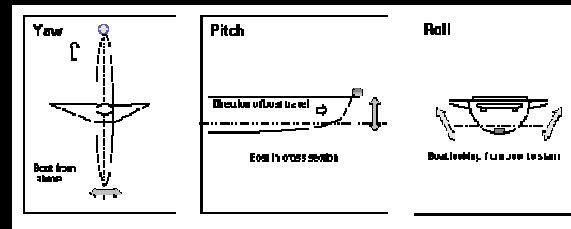
The sliding riggers was outlawed on the basis of its high cost (an unfair advantage). This argument would not be true today with modern construction methods.

From: Miller, B. The development of Rowing Equipment. <http://www.rowinghistory.net>

How much speed could be gained by reducing velocity fluctuations by 50%?

- Estimated ~5% efficiency loss due to velocity fluctuations (see Sanderson and Martindale (1986) and Kleshnev (2002))
- Reducing this loss by 50% would result in a gain in boat velocity of ~ 1% or ~4 seconds in a 7 minute race.
- Sliding riggers effect probably bigger! due to decreased energy cost of rowing and increased stability (an additional 1%+ ?)

Better Boat Balance?



0.1 to 0.6 degrees.
0.5 degrees = 2.5 cm
bow movement

0.3 to 0.5 degrees
50% of variability attributable
to differences in rower mass

0.3 to 2.0 degrees.
Highest variability
between rowers here

Smith, R. Boat orientation and skill level in sculling boats. Coaches Information Service <http://coachesinfo.com/>

The Rowing Stroke Force Curve- A unique signature

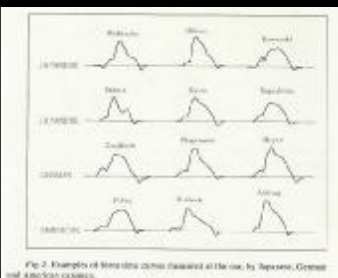
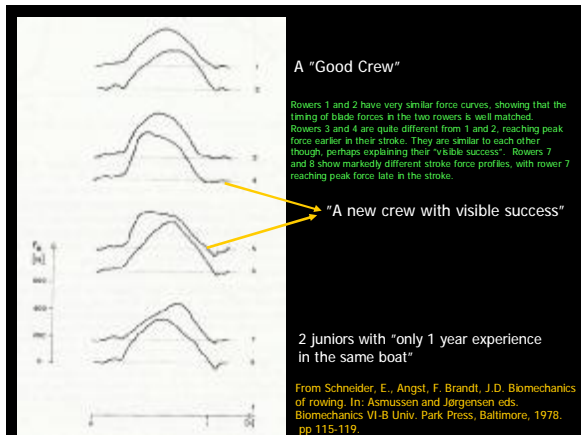


Fig. 2. Examples of force-time curves measured at the row, by Japanese, German and American coxswains.

From: Ishiko, T. Biomechanics of Rowing. *Medicine and Sport* volume 6: Biomechanics II, 249-252, Karger, Basel 1971

"Oarsmen of a crew try to row in the same manner and they believe that they are doing so. But from the data it may be concluded that this is actually not true."



A "Good Crew"

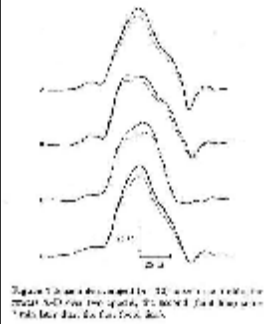
Rowers 1 and 2 have very similar force curves, showing that the timing of blade forces in the two rowers is well matched. Rowers 3 and 4 are quite different from 1 and 2, reaching peak force earlier in their stroke. They are similar to each other though, perhaps explaining their "visible success". Rowers 7 and 8 show markedly different stroke force profiles, with rower 7 reaching peak force late in the stroke.

"A new crew with visible success"

2 juniors with "only 1 year experience in the same boat"

From Schneider, E., Angst, F. Brandt, J.D. Biomechanics of rowing. In: Amussen and Jørgensen eds. *Biomechanics VI-B Univ. Park Press, Baltimore, 1978*, pp 115-119.

Rowing Together: Synchronizing force curves



Fatigue changes the amplitude of the curve, but not its shape.

Changing rowers in the boat did not change the force curves of the other rowers, at least not in the short term.

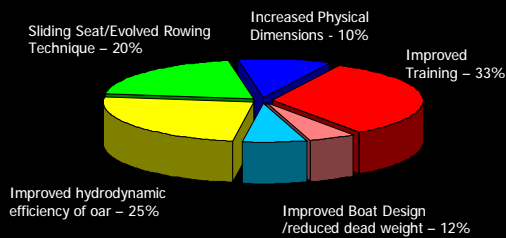
From: Wing, A.M. and Woodburn, C. The coordination and consistency of rowers in a racing eight. *Journal of Sport Sciences*. 13, 187-197, 1995

Is there an optimal force curve?

- For a 1x sculler: perhaps yes, one that balances hydrodynamic and physiological constraints to create a personal optimum.
- For a team boat: probably no single optimum exists due to interplay between biomechanical and physiological constraints at individual level.

see also: Roth, W et al. Force-time characteristics of the rowing stroke and corresponding physiological muscle adaptations. *Int. J. Sports Med.* 14 (suppl 1): S32-S34, 1993

Contribution of rowing variables to increased velocity over 150 years



This is my best estimate of the relative contribution of the different performance variables addressed to the development of boat velocity over 150 years. Future improvements are probably best achieved by further developments in oar efficiency, and perhaps the return of the sliding rigger!



This is Oxford. They won.

Thank You!

This is Cambridge. They...didn't.