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Kinetics of oxygen uptake and heart rate at onset of exercise in children

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Cooper, Dan M., Colin Berry, Norman Lamarra, and Karlmann Wasseran. Kinetics of oxygen uptake and heart rate at onset of exercise in children. J. Appl. Physiol. 59(1): 211-217, 1985.—Requirements for cellular homeostasis appear to be unchanged between childhood and maturity. We hypothesized, therefore, that the kinetics of \( \text{O}_2 \) uptake (\( \text{VO}_2 \)) in the transition from rest to exercise would be the same in young children as in teenagers. To test this, \( \text{VO}_2 \) and heart rate kinetics from rest to constant work rate (75% of the subject's anaerobic threshold) in 10 children (5 boys and 5 girls) aged 7-10 yr were compared with values found in 10 teenagers (5 boys and 5 girls) aged 15-18 yr. Gas exchange was measured breath to breath, and phases I and II of the transition and phase III (steady-state exercise) were evaluated from multiple transitions in each child. Phase I (the \( \text{VO}_2 \) at 20 s of exercise expressed as percent rest-to-steady-state exercise \( \text{VO}_2 \)) was not significantly correlated with age or weight [mean value 42.5 ± 3.9% (SD)] nor was the phase II time constant for \( \text{VO}_2 \) [mean 27.3 ± 4.7 (SD) s]. The older girls had significantly slower kinetics than the other children but were also found to be less fit. When the teenagers exercised at work rates well below 75% of their anaerobic threshold, phase I \( \text{VO}_2 \) represented a higher proportion of the overall response, but the phase II kinetics were unchanged. The temporal coupling between the cellular production of mechanical work at the onset of exercise and the uptake of environmental \( \text{O}_2 \) appears to be controlled throughout growth in children.

The process of growth in children is dynamic. The body increases in size and the organs develop and mature until the organism's structure and function are "optimized" for the human being's particular ecological niche. During this period, the gas exchange system must adapt to increasing metabolic demands. In previous work with children, we have characterized cardiorespiratory growth by identifying aspects of gas exchange responses to exercise which appear to remain constant despite changes in body size and age (7, 8). In this way we are beginning to determine which aspects of cardiorespiratory function appear to be controlled throughout the growth period.

We reasoned that age- or size-independent variables of cardiorespiratory function might be found by examining the dynamics of \( \text{O}_2 \) uptake (\( \text{VO}_2 \)) in response to exercise. During transitions from rest to exercise, or from one level of energy requirement to another, the response of the organism is structured to maintain homeostasis at the cellular level (16); thus the supply of environmental \( \text{O}_2 \) is determined by the needs of the cells. Since the stores of \( \text{O}_2 \) in the body are very small relative to metabolic demand, dynamics of \( \text{VO}_2 \) measured at the mouth during exercise transitions are closely coupled in time to cellular events. Furthermore, although young children differ in size from adults, resting requirements of cellular homeostasis, as reflected by body temperature, \( \text{pH} \), \( \text{PCO}_2 \), and \( \text{PO}_2 \) are the same (2, 4, 12). It seemed likely, then, that kinetics of \( \text{VO}_2 \) in response to exercise would be influenced primarily by the need for cellular homeostasis and would be age and size independent.

The hypothesis was tested by analyzing the kinetics of \( \text{VO}_2 \) using breath-to-breath measurements of gas exchange during repeated rest to constant work rate cycle ergometry (square-wave protocol). The kinetics of \( \text{VO}_2 \) during exercise transitions in normal adults have been characterized by three phases (5, 6, 17, 18, 23). Phase I is the abrupt increase in \( \text{VO}_2 \) within the first 20 s of exercise, the cardiodynamic phase, and represents the increase in pulmonary blood flow due to the sudden increase in venous return from the exercising limbs. The effect of age, body size, or different work rate inputs on the magnitude of \( \text{VO}_2 \) in phase I is not known. Phase II is the exponential rise in \( \text{VO}_2 \) culminating in the steady-state \( \text{VO}_2 \) (phase III). There is evidence that the phase II \( \text{VO}_2 \) response is significantly longer when the work rate input is above the subject's anaerobic threshold (AT) compared with transitions below the AT (23); i.e., it is not described by first-order linear equations for all ranges of work rate transitions.

To compare \( \text{VO}_2 \) kinetics in different-sized children, the magnitude of the work rate transition for each subject was chosen to be below the subject's AT and to represent a similar increase in metabolic demand (\( \Delta \text{VO}_2/\text{kg} \)) in all subjects regardless of size. The constant work rate for each child was determined by finding the work rate corresponding to the \( \text{VO}_2 \) at ~75% of the AT. We further examined the "linearity" of the \( \text{VO}_2 \) response by measuring kinetics in the older (larger) children at a work rate transition which was much lower than 75% of their AT and comparable with the work rate used for the younger children, 20 W. Finally, since the \( \text{O}_2 \) uptake at the mouth
is coupled to \( O_2 \) consumption by the cell through the cardiovascular system, the kinetics of heart rate during the exercise transition were measured and compared with the \( V_{O2} \) kinetics.

**METHODS**

**Study Groups**

Ten children (5 boys and 5 girls), ranging in age from 7 to 10 yr, comprised the group of "younger" subjects, and 10 teenagers (5 boys and 5 girls), ranging in age from 15 to 18 yr, comprised the group of "older" subjects. All volunteers were in good health, participated in physical education courses at school, did not smoke, and did not use drugs or medications. Informed consent was obtained according to the guidelines of the Institutional Review Board at Harbor-UCLA Medical Center. Age, weight, and height of the subjects are provided in Table 1.

**Protocol**

A ramp exercise protocol was used to determine the AT and the maximum \( O_2 \) uptake (\( V_{O2,max} \)) for each subject during cycle ergometer exercise (23). The average values for all groups are shown in Table 1 and were within the normal limits established for children in this laboratory (7, 8). The work rate for the square-wave protocol was determined by estimating the work rate that would result in \(-75\%\) of the subject’s \( V_{O2} \) at \( AT \). The average work rate for square-wave testing in each group is shown in Table 1. In eight of the older subjects, square-wave tests were also performed at a constant work rate of 20 W.

Each subject performed a minimum of six rest-to-exercise transitions. Exercise periods were 6 min each, and at least 6 min of rest followed an exercise period. Heart rate and \( V_{O2} \) returned to the preexercise resting values before a repetition was performed. In the older subjects, all transitions were usually completed in one session. Most of the younger children, however, had patience for only one or two transitions and multiple sessions on separate days were required.

The subject was signaled to begin exercise by a green light that was activated at the end of an exhalation. No vocal command was given. In addition, the ergometer flywheel was motorized and maintained at a rate of 60 rpm until the onset of pedaling so that the subjects would not have to expend energy in overcoming the inertia of the flywheel at the start of exercise.

The subjects were instructed to maintain as constant a pedaling rate as possible between 50 and 70 rpm. A pedaling rate meter was in full view of each subject. A servomechanism in the electronic braking system of the ergometer maintained the input work rate to an accuracy of 1\% within a range of pedaling rates of 50–90 rpm.

**Measurement of Gas Exchange**

The subjects breathed through a low-impedance tur- 
bine volume transducer for measurement of inspiratory and expiratory volumes. Dead space of the mouthpiece and turbine device was 90 ml. Respired \( P_{O2} \) and \( P_{CO2} \) were determined by mass spectrometry from a sample drawn continuously from the mouthpiece at 1 ml/s. The electrical signals from these devices underwent analog-to-digital conversion for the on-line breath-to-breath computation of \( O_2 \) uptake (\( V_{O2}, STPD \)), \( CO_2 \) output (\( VCO_2, STPD \)), and expired ventilation (\( VE, RTPS \)) as previously described (3). Heart rate (HR) was measured beat by beat using a modified standard lead I electrocardiogram (ECG) for which three leads were placed on the chest. The ECG was in continuous view via a high-persistence ECG oscilloscope. The data from each test were displayed on-line and stored on digital tape for subsequent analysis.

**Data Analysis**

The \( V_{O2,max} \) was the highest \( V_{O2} \) achieved by the subject. The AT \( V_{O2} \) was measured noninvasively from gas exchange data by finding the \( V_{O2} \) above which \( VE/V_{O2} \) and end-tidal partial pressures of \( O_2 \) (\( PETO_2 \)) increased without an increase in \( VE/V_{CO2} \) or a decrease in end-tidal \( PCO_2 \) (23, 26). To determine the work rate for the square-wave protocols, a rough estimate of the time constant and system delay was made from the \( V_{O2} \) response during the ramp exercise test (7, 25). This was then subtracted from the time at which the AT-\( V_{O2} \) occurred and \(-75\%\) of the corresponding work rate was selected.

The results of each rest-to-exercise transition for each subject were time-interpolated in 1-s intervals and superimposed to obtain an averaged second-by-second response.

For each subject, we calculated the following.

**Phase I \( V_{O2} \).** Since the change in \( V_{O2} \) from rest to steady-state exercise (\( \Delta V_{O2,ss} \)) varied greatly in the study population, we measured the phase I \( V_{O2} \) as a proportion of \( \Delta V_{O2,ss} \). The \( V_{O2} \) at 20 s after the onset of exercise (end of phase I) was expressed as the percent of \( \Delta V_{O2,ss} \).

**Phase II \( V_{O2} \) time constant.** When the work rate is below the subject’s AT, phase II has been shown to be characterized by the following equation (17):

\[
\Delta V_{O2}(t) = \Delta V_{O2,ss} \times (1 - e^{-t/\tau})
\]

where \( \Delta V_{O2}(t) \) is the increase in \( V_{O2} \) above resting values at any exercise time (t); \( \Delta V_{O2,ss} \) is the difference between rest and steady-state exercise \( V_{O2} \); and \( \tau \) is the time constant or the time to reach 63\% \([(1 - 1/e) \times 100\%] \) of \( \Delta V_{O2,ss} \). With the use of linear regression and iterative

### TABLE 1. Study sample profile

| Age (yr) | Weight (kg) | Work Rate (W) | ml O2 min⁻¹ kg⁻¹ | AT/kg | VO2max/kg |
|---------|-------------|---------------|-----------------|-------|-----------|
| Younger boys | 5 | 8.4 | 20.2 | 24 | 26.3 | 40.1 |
| Older boys | 5 | 17.5 | 64.1 | 67 | 23.5 | 43.3 |
| All younger subjects | 10 | 8.6 | 29.7 | 22 | 26.7 | 38.4 |
| All older subjects | 10 | 17.4 | 68.5 | 64 | 20.9 | 38.6 |

| Age (yr) | Weight (kg) | Work Rate (W) | ml O2 min⁻¹ kg⁻¹ | AT/kg | VO2max/kg |
|---------|-------------|---------------|-----------------|-------|-----------|
| Younger girls | 5 | 8.8 | 28.2 | 20 | 27.1 | 36.6 |
| Older girls | 5 | 17.3 | 68.9 | 61 | 18.3 | 33.8 |
| All younger girls | 10 | 8.9 | 29.1 | 21 | 26.1 | 41.7 |
| All older girls | 10 | 17.4 | 68.5 | 64 | 20.9 | 38.6 |

Values are means ± SD. AT, anaerobic threshold.
paired t test was used to test differences in younger boys, and younger girls). When ANOVA was used to test for differences in these responses in the four groups studied (older boys, older girls, younger boys, and younger girls). When ANOVA was significant, intergroup means were compared using the modified t test by the method of Bonferroni (22).

**Statistical Analysis**

Linear regression techniques were used to assess the dependence of \( \text{VO}_{2} \) and HR kinetics in individual subjects as a function of age and weight. Analysis of variance (ANOVA) was used to test for differences in these responses in the four groups studied (older boys, older girls, younger boys, and younger girls). When ANOVA was significant, intergroup means were compared using the modified t test by the method of Bonferroni (22). The paired t test was used to test differences in \( \text{VO}_{2} \) kinetics at the low and high work rates in the older children. Results are presented as means ± SD. Statistical significance was taken at the \( P < 0.05 \) level.

**RESULTS**

**Kinetics of \( \text{VO}_{2} \)**

The time-interpolated breath-by-breath data from six transitions of rest to constant work rate are shown in a 17-yr-old boy and a 9-yr-old girl in Fig. 1, A and B. The best-fit exponential is also shown for each child.

The mean resting and steady-state exercise \( \text{VO}_{2}/kg \) of the individual subjects were significantly lower in the older group. Resting \( \text{VO}_{2}/kg \) in the younger subjects was 9.4 ± 0.8 ml \text{O}_2\text{·min}^{-1}\text{·kg}^{-1} and in the older subjects was 18.6 ± 3.5 ml \text{O}_2\text{·min}^{-1}\text{·kg}^{-1} in the younger subjects and 14.3 ± 3.5 ml \text{O}_2\text{·min}^{-1}\text{·kg}^{-1} in the younger subjects. These two values were not significantly different.

**Phase I.** There was no significant correlation between phase I and age \( (r = 0.26) \) in the study population (Figs. 2 and 3), nor was there a significant correlation with weight \( (r = 0.36) \). At 20 s (end of phase I), the mean \( \text{VO}_{2} \) for all subjects was 42.5 ± 8.9% of the \( \Delta \text{VO}_{2\text{max}} \). By contrast, in all eight older children studied at the 20-W work rate, \( \text{VO}_{2} \) at the end of phase I represented a higher proportion (63.5 ± 5.6%) of the \( \Delta \text{VO}_{2\text{max}} \) (Fig. 4). The absolute increase of \( \text{VO}_{2} \) (ml \text{O}_2/\text{min}) above base-line levels was significantly lower (mean 25%) at the lower work rate (Fig. 4).

**Phase II.** The group mean responses for the younger and older subjects are shown for \( \text{VO}_{2} \) in Fig. 3. There was no correlation of the \( \tau \text{VO}_{2} \) with age (Fig. 2), weight, or height. However, the older girls had significantly higher values for \( \tau \text{VO}_{2} \) than did the other three groups (Table 2). The older girls also had the lowest values for \( \Delta \text{AT}/\text{kg} \) and \( \text{VO}_{2\text{max}}/\text{kg} \) (Table 1). Additionally, in the study population as a whole, there was a negative correlation between \( \tau \text{VO}_{2} \) and both the \( \Delta \text{AT}/\text{kg} \) and \( \text{VO}_{2\text{max}}/\text{kg} \) (Fig. 5). (However, this correlation was not observed for the boys alone.)

In contrast to the different phase I response observed...
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FIG. 3. Dashed lines, group mean response of O₂ uptake (Vo₂) in all younger subjects in rest-to-exercise transitions; solid lines, all older subjects. Time is plotted on X-axis; time 0 indicates onset of exercise. A: Vo₂ in l/min is plotted on the Y-axis; B: percent change from rest to steady state (ΔVo₂ss) is plotted on the Y-axis (see text). Time constants did not differ between the 2 groups.

FIG. 4. Effect of different work rate inputs on phase I O₂ uptake (iVo₂) response. Left panel shows that Vo₂ at end of phase I represented a higher proportion of change from rest to steady state (ΔVo₂ss) at the lower work rate in all 8 subjects. Right panel shows that Vo₂ at end of phase I was 25% higher at higher work rates.

TABLE 2. Time constant for Vo₂ and tν0 for heart rate in younger and older children

|                | Younger Boys | Younger Girls | Older Boys | Older Girls | All Younger Subjects | All Older Subjects |
|----------------|--------------|---------------|------------|-------------|----------------------|-------------------|
| τVo₂          | 26.5 ± 4.0   | 26.5 ± 4.0    | 23.6 ± 4.0 | 23.6 ± 4.0  | 26.5 ± 5.9           | 28.0 ± 5.9        |
| τν0 HR        | 18.9 ± 5.7   | 22.1 ± 5.8    | 18.4 ± 5.8 | 17.0 ± 5.7  | 18.4 ± 5.8           | 17.0 ± 5.7        |

Values are means ± SD in seconds. τVo₂, time constant for O₂ uptake; τν0, HR, half time of heart rate (HR).

at the different work rates in the older subjects, the time constants of phase II did not differ significantly. The τVo₂ of the group mean response in the eight older subjects at the higher work rate was 28.0 s ± 5 compared with 26.4 ± 1 at the 20-W work rate transition (Fig. 6).

Kinetics of heart rate

The group mean responses for heart rate in the younger and older subjects are shown in Fig. 7A, and these data are normalized as the percent of the rest to steady-state heart rate differences in Fig. 7B for comparison between the younger and older subjects. The τν0 HR for the group mean response of the older subjects was 11 s and for the younger subjects 20 s, as seen in Fig. 7B. Consistent with the group mean response for heart rate were the individual τν0 HR responses, which demonstrated a significant negative correlation with increasing age (r = −0.43) and weight (r = −0.51). Analysis of variance of the four subject groups did not reveal significant differences related to gender (Table 2). The τν0 HR was significantly correlated with the resting heart rate (r = 0.67); the lower the resting heart rate, the faster the kinetics (Fig. 8).

DISCUSSION

We observed no difference in the kinetics of Vo₂ during exercise transitions below the AT between a group of 7- to 9-yr-old children and 15- to 18-yr-old teenagers (Figs. 2 and 3). The results of this study support the hypothesis that the dynamic response of Vo₂ in the transition from rest to exercise is independent of size and age during growth. It is noteworthy that deVries and co-workers (10) found no differences in Vo₂ response using submaximal work rates between a group of older (60-69 yr) and younger men (21-29 yr). Thus the kinetics of Vo₂ in response to exercise may reflect the organism’s ability to maintain cellular homeostasis in response to increased metabolic demand and are controlled in a relatively narrow range throughout the normal growth process.

Macek and Vávra previously reported that 10- to 11-yr-old boys had a more rapid increase in Vo₂ in response to exercise than did 20- to 22-yr-old men (20). Their protocol consisted of work rates at 90-100% of maximal lasting to the limit of the subject’s tolerance (4-5 min), and, notably, the Vo₂max/kg was significantly lower in the boys than in the young men. The kinetics of Vo₂ in response to exercise become progressively slower as work rates increase above the AT (17, 26). It is possible, then, that the faster kinetics of the younger subjects of Macek and Vávra represented the response to relatively lower work rate inputs and did not indicate a growth-related difference in the temporal coupling of gas exchange to metabolic demand.

The older girls had significantly higher time constants for Vo₂ than did the other groups and had the lowest AT/kg and Vo₂max/kg (Table 2). This suggests that they are less fit (9, 27). The significant negative correlation
of both AT/kg and VO2max/kg with the time constants for VO2 during phase II (Fig. 5) is consistent with the findings of other investigators who have shown that fitness training programs shortened the VO2 kinetics (14, 15). Training increases the level of oxidative enzymes in muscle cells, the density and number of their mitochondria, and the number and density of capillaries to the muscles (1, 9, 11, 13, 27). Each of these factors could contribute to a more rapid increase in muscle cell VO2. It is likely then, that the slower time constants observed in the older girls result, in large part, from low levels of physical exercise (quite possibly due to social and cultural factors) rather than from specific physiological mechanisms related to gender.

At the onset of exercise, phase I VO2 is thought to be the consequence of a sudden increase in cardiac output (Q), largely, stroke volume (SV) occurring before any change in the arteriovenous content difference (a-v)O2 (24, 26). The phase I response (as % ΔVO2ss) did not differ between the younger and older subjects (Fig. 2).
that the structure of the cardiorespiratory system must be held within an optimal range. Abnormalities in these dynamics may result from childhood disease (21), and measurements of gas exchange kinetics may prove useful in assessing the effect of such disease on subsequent cardiorespiratory growth. Finally, the results highlight the careful attention that must be paid to gender, levels of physical fitness, and the dynamics of the cardiorespiratory response when designing exercise protocols for children.

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REFERENCES

1. Astrand, P-O., and K. Rodahl. Textbook of Work Physiology (2nd ed.) New York: McGraw-Hill, 1977, p. 389-445.
2. Bar-Or, O. Pediatric Sports Medicine. New York: Springer-Verlag, 1983, p. 1-66.
3. Beaver, W. L., N. Lamarra, and K. Wasserman. Breath-by-breath measurement of true alveolar gas exchange. J. Appl. Physiol. 51: 1662-1675, 1981.
4. Behrmann, R. E., and V. C. Vaughan III (editor). Nelson Textbook of Pediatrics (12th ed.). Philadelphia, PA: Saunders, 1983, p. 1825-1852.
5. Casaburi, R., B. J. Whipp, K. Wasserman, W. L. Beaver, and S. N. Koval. Ventilatory and gas exchange dynamics in response to sinusoidal work. J. Appl. Physiol. 42: 300-311, 1977.
6. Cerretelli, P., R. Sikand, and L. F. Farhi. Readjustments in cardiac output and gas exchange during the onset of exercise and recovery. J. Appl. Physiol. 21: 1345-1350, 1966.
7. Cooper, D. M., D. Weiler-Ravelli, B. J. Whipp, and K. Wasserman. Aerobic parameters of exercise as a function of body size and work rate during growth in children. J. Appl. Physiol. 56: 628-634.
8. Cooper, D. M., D. Weiler-Ravelli, B. J. Whipp, and K. Wasserman. Growth related changes in oxygen uptake and heart rate during progressive exercise in children. Pediatr. Res. 18: 845-851, 1984.
9. Davis, J. A., M. H. Frank, B. J. Whipp, and K. Wasserman. Anaerobic threshold alteration caused by endurance training in middle-aged men. J. Appl. Physiol. 46: 1039-1046, 1979.
10. deVries, H. A., R. A. Wilson, G. Romero, T. Moritani, and R. Buleulian. Comparison of oxygen kinetics in young and old subjects. Eur. J. Appl. Physiol. Occup. Physiol. 49: 271-296, 1982.
11. Eriksson, B. O. Muscle metabolism in children—a review. Acta Paediatr. Scand. Suppl. 285: 20-27, 1980.
12. Godfrey, S. Cardiorespiratory responses to exercise in normal children. Clin. Sci. 40: 419-428, 1971.
13. Grimby, G., and B. Saltin. Physiological effects of physical training. Scand. J. Rehabil. Med. 3: 6-14, 1971.
14. Hagberg, J. M., R. C. Hickson, A. A. Ehsani, and J. O. Holloszy. Faster adjustment to and recovery from submaximal exercise in the trained state. J. Appl. Physiol. 48: 218-224, 1980.
15. Hickson, R. C., H. A. Bomze, and J. O. Holloszy. Faster adjustment of O2 uptake to the energy requirement of exercise in the trained state. J. Appl. Physiol. 44: 877-861, 1978.
16. Kleiber, M. The Fire of Life. Huntington, NY: Krieger, 1975, p. 178-222.
17. Lamarra, N. Ventilatory Control, Cardiac Output, and Gas-Exchange Dynamics During Exercise Transients in Man (PhD thesis). Los Angeles, CA: UCLA, 1982.
18. Linnares, D. Dynamics of pulmonary gas exchange and heart rate changes at the start and end of exercise. Acta Physiol. Scand. Suppl. 415: 1-68, 1974.
19. Lofqvist, K. J., A. R. Green, D. F. Hökeng, A. Carpin, and U. C. Luft. Beat-by-beat stroke volume assessment by pulsed Doppler in upright and supine exercise. J. Appl. Physiol. 10: 1173-1182, 1981.
20. Márc, M., and J. Vávra. The adjustment of oxygen uptake at the onset of exercise: a comparison between prepubertal boys and young adults. Int. J. Sports Med. 1: 75-77, 1980.
21. Sjöström, K. D. M. Cooper, C. Berry, K. Wasserman, J. S. Child, and J. K. Perloff. O2 uptake kinetics during exercise in cyanotic congenital heart disease (Abstract). Circulation Suppl. II 70: 181, 1984.
22. Wallenstein, S., C. L. Zucker, and J. L. Fleiss. Some statistical methods useful in circulation research. Circ. Res. 47: 1-9, 1980.

23. Wasserman, K., B. J. Whipp, and J. A. Davis. Respiratory physiology of exercise: metabolism, gas exchange, and ventilatory control. In: Respiratory Physiology III, edited by J. G. Widdicombe. Baltimore, MD: University Park, 1981, vol. 23. (Int. Rev. Physiol. Ser.)

24. Weiler-Ravell, D., D. M. Cooper, B. J. Whipp, and K. Wasserman. Control of breathing at the start of exercise as influenced by posture. J. Appl. Physiol. 55: 1460-1466, 1983.

25. Whipp, B. J., J. A. Davis, F. Torres, and K. Wasserman. A test to determine parameters of aerobic function during exercise. J. Appl. Physiol. 56: 217-221, 1981.

26. Whipp, B. J., and S. A. Ward. Cardiopulmonary coupling during exercise. J. Exp. Biol. 100: 175-193, 1982.

27. Yoshida, T., Y. Suda, and N. Tekeuchi. Endurance training regimen based upon arterial blood lactate: effects on anaerobic threshold. Eur. J. Appl. Physiol. Occup. Physiol. 49: 223-230, 1982.