Power output for wheelchair driving on a treadmill compared with arm crank ergometry

H Tropp, K Samuelsson, L Jorfeldt

Abstract

Objectives—The limiting factors with regard to power output available for wheelchair ambulation have not been identified. The aim of the present study was to correlate power output during wheelchair driving with (i) power output and oxygen uptake during arm crank ergometry and (ii) arm muscle strength.

Methods—Eleven disabled men were examined for maximal power output (PO\textsubscript{max}) during wheelchair driving on a treadmill and during arm crank ergometry. Oxygen uptake (VO\textsubscript{2}) was recorded at submaximal and maximal arm crank ergometry in all men and during submaximal wheelchair driving on a treadmill in four men. Power output during wheelchair driving on a treadmill was measured. Static and dynamic elbow muscle strength was measured isokinetically.

Results—PO\textsubscript{max} was significantly lower (P<0.001) for wheelchair driving (109 (31) W; mean (SD)) than for arm ergometry (163 (49) W). There was a significant correlation between PO\textsubscript{max} for arm crank ergometry and wheelchair driving (r = 0.73). There was no correlation between PO\textsubscript{max} and elbow strength. The mechanical efficiency was constant for the different levels on the arm crank ergometry test. The submaximal testing showed a consistently lower mechanical efficiency for wheelchair driving than for arm crank ergometry.

Conclusions—It is suggested that the lower level of power output for wheelchair driving is fully explained by the lower mechanical efficiency. Any improvement in power output available for ambulation must be based on wheelchair ergonomics.

Keywords: wheelchair; treadmill; arm crank.

The value of cardiorespiratory exercise for prevention of cardiovascular disease is well documented. In wheelchair-dependent people, good physical work capacity makes the activities of ordinary daily life possible such as open-air recreation and social life. Investigations into physical capacity are therefore of interest, and many studies have been presented. These have reported results from arm crank ergometry, wheelchair ergometry, and rollers.

Wheelchairs have been improved, becoming lighter and more versatile. Physical performance among the disabled has also improved. However, the limiting factors with regard to power output (PO) available for ambulation have not been identified.

The aim of the present study was to correlate power output during wheelchair driving (PO(WC)) with (i) power output and oxygen uptake during arm crank ergometry (PO(AC) and VO\textsubscript{2}(AC)) and (ii) arm muscle strength.

Methods

Eleven members of the Swedish national wheelchair basketball team who participated in the European championships took part in the investigation. They were physically active for five to eleven hours a week. Five of them played wheelchair basketball only, and six combined basketball with track and field, table tennis, or shooting. Table 1 lists their disabilities.

Each man was tested in an arm crank ergometer at a rate of 60 rpm, seated in his own wheelchair while PO (in W) was recorded. Starting at 50–110 W, increments of 20 W were used every two minutes. VO\textsubscript{2} was directly measured by the argon dilution method using a mass spectrophotometer for the gas analyses. PO\textsubscript{max} and VO\textsubscript{2}\textsubscript{max} were defined as the values at the highest level. Heart rate was determined from the electrocardiogram.

PO(WC) was recorded on a motor-driven treadmill. The drag force (F\textsubscript{d}) to be overcome by the subject was measured with a dynamometer with the subject sitting inactive in the wheelchair on the moving treadmill. F\textsubscript{d} (resistance force at constant speed) is dependent on internal friction, rolling friction, and a gravity component, but is independent of velocity. The inclination of 3\textdegree has been found adequate for trained individuals, and F\textsubscript{d} at the slope in question was around 50 N, depending on weight and wheelchair. The men used their own chairs. Testing was then carried out at increasing velocities (0.25 m/s every minute) until the subject was unable to drive for one minute. The rate of increase (12.5 W per step) seems to be equivalent to the 20 W step for arm cranking.

PO was calculated as PO=F\textsubscript{d}v, where v=velocity. PO\textsubscript{max} was the highest workload achieved.

Table 1 Disabilities of the wheelchair-dependent subjects

<table>
<thead>
<tr>
<th>Type of disability</th>
<th>Number of subjects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Poliomyelitis</td>
<td>3</td>
</tr>
<tr>
<td>Cerebral palsy</td>
<td>2</td>
</tr>
<tr>
<td>Lower limb amputation</td>
<td>2</td>
</tr>
<tr>
<td>Paraplegia (thoracic level)</td>
<td>3</td>
</tr>
<tr>
<td>Tetraplegia (cervical level)</td>
<td>1</td>
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Table 2 Maximal aerobic testing

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value (Mean ± Standard Deviation)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of subjects</td>
<td>11</td>
</tr>
<tr>
<td>Mean (SD) age (years)</td>
<td>30 (6)</td>
</tr>
<tr>
<td>Mean (SD) weight (kg)</td>
<td>64 (14)</td>
</tr>
<tr>
<td>( \text{PO}_{\text{max}}(\text{AC}) ) (W)</td>
<td>163 (49)</td>
</tr>
<tr>
<td>( \text{VO}_{2}\text{max}(\text{AC}) ) (W/kg)</td>
<td>2.55 (0.43)</td>
</tr>
<tr>
<td>( \text{HR}_{\text{max}} ) (beats/min)</td>
<td>185 (17)</td>
</tr>
<tr>
<td>( \text{VO}_{2}\text{max}(\text{WG}) ) (ml/kg/min)</td>
<td>38 (6)</td>
</tr>
<tr>
<td>( \text{VO}_{2}\text{max}(\text{WC}) ) (ml/kg/min)</td>
<td>34 (6)</td>
</tr>
<tr>
<td>( \text{ME}_{\text{max}}(\text{AC}) ) (%)</td>
<td>22 (2)</td>
</tr>
<tr>
<td>( \text{PO}_{\text{max}}(\text{WC}) ) (W)</td>
<td>109 (31)</td>
</tr>
<tr>
<td>( \text{PO}_{2}\text{max}(\text{WC}) ) (W/kg)</td>
<td>1.72 (0.37)</td>
</tr>
</tbody>
</table>

\( \text{HR} \) = heart rate; \( \text{BMR} \) = basic metabolic rate.

Net mechanical efficiency (ME), as calculated from \( \text{VO}_{2} \), is assumed to reflect the efficiency of work. Because working for one minute at 1 W is equivalent to 60 J, and because each litre of oxygen used is equivalent to about 20 934 J, ME (%) can be roughly calculated as:

\[
\text{ME} \; \% = \frac{60 \times \text{PO}}{20 \; 934 \times \text{VO}_{2}} \times 100
\]

\( \text{VO}_{2} \) was corrected for calculated basal metabolic rate.\(^\text{13}\) ME was calculated for all levels of arm-crack testing. Four men were randomly selected for investigation of ME at one submaximal level of wheelchair driving (60 W) for three minutes. The results were compared with the same level of the incremental arm cranking test. The Douglas bag technique in combination with the argon dilution method was used to measure expired air volumes and \( \text{VO}_{2} \) during wheelchair driving on the treadmill.

Static and dynamic muscle strength for concentric elbow extension and flexion was measured isokinetically at 0, 30, and 180 °/s angular velocity, in accordance with common principles.\(^\text{14}\)

Statistical analysis
Data are presented as mean (SD) values. Linear regression analysis was used to study the relations between different variables. Because the linear regression line did not pass through the origin, we also tested a non-linear regression \( y=ax^2+bx+c \). The F test was used to compare variances. Variation within the group was defined as SD/mean ratio. For the paired data, Student’s t test (paired samples) was used, checked by sign and rank sum tests.

Results
Table 2 shows the results for maximal aerobic testing. \( \text{PO}_{\text{max}} \) was consistently lower for wheelchair driving than for arm cranking (P<0.001). Linear regression analysis showed a significant correlation between \( \text{PO}_{\text{max}} \) for the two types of work. Figure 1 shows the second degree polynomial regression (r = 0.73) together with the line of identity. The linear regression forced through the origin gave \( r = 0.61 \), with \( k = 0.67 \) describing the relation between values of \( \text{PO}_{\text{max}} \) for the two types of work.

The correlation coefficient for the regression of \( \text{PO}_{\text{max}}(\text{WC}) \) on \( \text{VO}_{2} \) was higher (r = 0.77), but the residual variance was not significantly lower.

Figure 2 shows the results for isokinetic muscle strength. There was no significant correlation between \( \text{PO}_{\text{max}} \) and arm muscle strength for concentric elbow flexion/extension measured at different angular velocities (r = 0.10–r = 0.55).

\( \text{PO}_{\text{max}} \) was highly correlated with weight (r = 0.620 for WC and r = 0.804 for AC). The variation within the group expressed as SD/mean was lower if \( \text{PO}_{\text{max}} \) was presented relative to body weight (0.22 and 0.17 for WC and AC respectively) instead of in absolute (0.30 and 0.28) values.

Maximum heart rate during arm cranking was lowest for the man with tetraplegia (cervical lesion at C7–C8 level) which reached 150 beats/min. This man also showed the lowest quotient for \( \text{PO}_{\text{max}}(\text{WC})/\text{PO}_{\text{max}}(\text{AC}) \) (0.42).

The ME was constant for each individual for the different levels on the arm crank test. Submaximal testing (table 3) showed a consistently lower ME for wheelchair driving than for arm cranking. The relations were the same as for the quotient \( \text{PO}_{\text{max}}(\text{WC})/\text{PO}_{\text{max}}(\text{AC}) \).

In the small group of four, the correlation between \( \text{PO}_{\text{max}} \) during the two types of work at the maximum aerobic test showed an r value of 0.127. If the ME values found in the submaximal test were used for each individual to calcu-
late a theoretical $\text{Vo}_{\text{max}}$ (not obtained during the initial test), the $r$ values between $\text{Vo}_{\text{max}}$ on the two tests were as high as 0.995 and did not differ (P<0.09).

Discussion

We have found lower $\text{PO}_{\text{max}}$ and ME during wheelchair driving on a treadmill as compared with arm crank ergometry. There are several differences between the ergonomics during arm cranking and wheelchair driving. Wheelchair driving requires active trunk stabilisation and withdrawal of the hand. This entails inertial energy losses due to acceleration and deceleration of body parts, which might explain why the second degree polynomial does not improve the correlation. The power production in the wheelchair is probably related to energy losses not proportional to $\text{PO}_{\text{max}}$.

An interesting aspect of these results is their potential for improving wheelchairs, thereby affecting mobility of disabled patients. It is obvious that wheelchair driving, requiring the motion of body parts, is energy consuming compared with the arm crank, which has counter movements and no withdrawal phases. The low ME is a direct measure of power utilisation of work for the purpose of mobility. The energy needed for non-propulsive aims should be decreased.

Arm-cranking styles of wheelchairs are available, but have too many negative characteristics. Additional biomechanical analysis of energy transfer between body parts resulting in propulsion should be performed if a more efficient power production directed at ambulation is to be achieved. Such an analysis could determine where energy is lost during transmission to the rims of the wheelchairs.

In the treadmill wheelchair driving test, the velocity rather than the $\text{PO}_{\text{max}}$ might have been the factor causing subjects to stop. However, the maximum velocity of 2.2 (0.4) m/s is no problem for this group of subjects.

Gass and Camp\textsuperscript{15} found a higher $\text{Vo}_{\text{O}}$ capacity for wheelchair driving on a treadmill than for arm cranking. McConnell et al\textsuperscript{16} on the other hand, found that maximal $\text{Vo}_{\text{O}}$ was equivalent for wheelchair driving on a treadmill and arm crank ergometry. In these studies neither PO nor ME was measured.

ME for arm ergometry in people with paraplegia is about 20\%\textsuperscript{17,18} — that is, only slightly lower than for walking\textsuperscript{19,20} and cycling\textsuperscript{21,22}. On the other hand, ME for handrim wheelchairs rarely exceeds 10\%.\textsuperscript{8,23} Our data are in accord with this. Brattgård et al\textsuperscript{8} reported that wheelchair driving involves lower productive energy expenditure than does arm cranking. They reported an ME of 17.7\% for arm cranking and 8.1\% in the wheelchair ergometer.

We have found lower $\text{PO}_{\text{max}}$ and ME during wheelchair driving on a treadmill as compared with arm crank ergometry. There are several differences between the ergonomics during arm cranking and wheelchair driving. Wheelchair driving requires active trunk stabilisation and withdrawal of the hand. This entails inertial energy losses due to acceleration and deceleration of body parts, which might explain why the second degree polynomial does not improve the correlation. The power production in the wheelchair is probably related to energy losses not proportional to $\text{PO}_{\text{max}}$.

Our method for testing wheelchair driving is based on measurement of $F_d$, which is constant at different speeds but depends upon rolling resistance, internal friction, and gravity. Outdoors the $F_d$ also includes wind resistance, but otherwise the method is valid because of the direct measurement. The $F_d$ is independent of posture and inertia over time.

In this study there was a corresponding ratio between wheelchair driving and arm cranking for ME and $\text{PO}_{\text{max}}$. ME was strongly significant for the relation between $\text{PO}_{\text{max}}$ for the two types of work. We suggest that low ME is the main reason for low $\text{PO}_{\text{max}}$ during wheelchair driving. In this paper and in McConnell et al\textsuperscript{16} $\text{Vo}_{\text{max}}$ is found to be the same for both arm modalities, and thus the energy consumption is the same. Since ME differs between wheelchair and non-wheelchair users,\textsuperscript{22} but also for exercise on different prototypes of chairs, we believe it may prove useful in understanding and improving wheelchairs.

Wicks et al\textsuperscript{10} studied athletes with spinal cord injury, but their figures for PO during wheelchair ergometry seem to be very low. $\text{PO}_{\text{max}}$ for a group comparable with our subjects (4 in the International Classification) was very low, although arm crank values and muscle strength did not differ to the extent from those of our subjects. The relationship wheelchair ergometry/arm cranking was only 36\%. This can be explained by the different and rather unphysiological testing situation. Testing in the rigid wheelchair ergometer may not take into account such factors as balance and torso stabilisation, and these are particularly important when testing the disabled. A change in centre of gravity is seen very clearly during tests on the treadmill. When the subject leans forward, the chair slows down, and on extension of the trunk the chair moves forward. The centre of gravity is held at a constant speed. When $F_d$ is measured the subject is sitting passively on a moving treadmill. If the subject is asked to perform postural movements similar to those of active propulsion, one can see a sinusoidal variation in $F_d$. Mechanically, these motions are partly transferred to the chair. With a rigid ergometer all such postural energy is lost. The rigid ergometer only measures power transferred to the cranking device. Treadmill testing seems to be a preferable method because it measures all energy transfer from subject to chair movement.

Hildebrand et al\textsuperscript{23} indicated that the normal daily locomotor patterns of wheelchair dependent individuals are insufficient to maintain or improve fitness levels. Burke et al\textsuperscript{24} showed in a study on four wheelchair basketball players that the average $\text{Vo}_{\text{O}}$ during play was 78\% of $\text{Vo}_{\text{max}}$ during arm crank testing; these figures meet the guidelines for improvement of cardiovascular function. The figures of Burke et al, together with the high PO found in our subjects, five of whom engaged in no other type of physical exercise, suggest that wheelchair basketball is effective for endurance training.

Even if $\text{PO}_{\text{max}}$ for arm cranking and wheelchair driving show a significant correlation, arm cranking values cannot be directly applied

<table>
<thead>
<tr>
<th>Table 3</th>
<th>Submaximal aerobic testing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of subjects</td>
<td>4</td>
</tr>
<tr>
<td>$\text{PO}$ (W)</td>
<td>60 (11)</td>
</tr>
<tr>
<td>$\text{Vo}_{\text{O}}$ (AC) (litres/min)</td>
<td>1.09 (0.19)</td>
</tr>
<tr>
<td>ME (AC) (%)</td>
<td>20 (2)</td>
</tr>
<tr>
<td>$\text{Vo}_{\text{O}}$ (WC) (litres/min)</td>
<td>1.51 (0.22)</td>
</tr>
<tr>
<td>ME(WC) (%)</td>
<td>13 (1)</td>
</tr>
</tbody>
</table>
to wheelchair driving in disabled subjects. Neither can physical training in the form of arm cranking directly be transferred to wheelchair driving. The level of correlation as well as the ratio between the capacity for the two modalities of arm work probably depend on the handicap and state of physical fitness, but may also be explained by the wheelchairs. Our lowest values for the PO(WC)/PO(AC) ratio were those for the two men with the most proximal lesions. The low maximal heart rate for the man with cervical injury is probably explained by the lack of sympathetic cardiac innervation. The particularly low PO(WC) compared with PO(AC) might be due to the trunk instability and weakness, which affects arm cranking less than wheelchair driving. If an evaluation of wheelchair driving capacity based on arm crank ergometry results is carried out, it seems better to use VO2 data because of the better correlation with PO(WC). However, the value of this type of evaluation seems uncertain. If wheelchair ambulation is required, it will be inadequate to evaluate indirect variables such as VO2(AC) and PO(AC). Further studies aimed at improving wheelchair performance should include basic physiological testing, but should also take different diagnoses and disability patterns into consideration.

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