Metabolic and ventilatory changes in asthmatic patients during and after exercise

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Five asthmatic patients aged 25–30 years were studied during and after 6–8 minutes of steady exercise on both a bicycle ergometer and a treadmill. For each patient the duration of work, oxygen consumption, minute ventilation, and heart rate were similar in each form of exercise.

During exercise all patients had an increase in peak expiratory flow rate. The blood lactate level was higher during bicycle exercise but arterial PCO₂ and pH fell to similar levels during both forms of exercise. There was a rise in arterial oxygen tension in four of the patients during exercise; in one subject arterial oxygen tension fell.

Bronchoconstriction was greater following treadmill exercise in all subjects and was associated with an increase in ventilation/perfusion inequality, as shown by arterial hypoxaemia, an increase in alveolar-arterial oxygen tension gradients, and an increase in physiological dead space. In one subject whose PEFR fell to 25% of the predicted value CO₂ retention occurred. These changes are similar to those found in other forms of acute asthma.

In one subject, during both forms of exercise the mixed expired PCO₂ was observed to be higher than the arterial PCO₂, thus giving a negative value for physiological dead space. This observation is discussed.

It is now well recognized that in many asthmatic subjects, both adults and children, an acute attack of asthma may be precipitated by exercise (Jones, Buston, and Wharton, 1962; McNeill, Nairn, Millar, and Ingram, 1966). Although these attacks are usually of short duration they may be severe, and arterial hypoxaemia has been reported following exercise (Rebuck and Read, 1968).

No comprehensive report has been made on the metabolic and ventilatory changes occurring in asthmatic subjects during and after an attack of exercise-induced bronchoconstriction (EIB) provoked by a suitable form of exercise under controlled conditions.

Since running provokes more severe bronchoconstriction than does cycling (Anderson, Connolly, and Godfrey, 1971), a factor not taken into account by some workers who have investigated asthmatic subjects only during and after cycling exercise, it was decided to investigate a group of asthmatic subjects to compare the metabolic and ventilatory responses during and after these two forms of exercise. Comparisons have also been made between changes occurring during an attack of EIB and those occurring during attacks of other forms of asthma which have been reported by other workers.

MATERIALS AND METHODS

Four men and one woman aged 25–40 years, who had recently been inpatients at the Brompton Hospital, were studied and their physical characteristics are shown in Table I. They all had asthma, as defined by Scadding (1966), and were selected because EIB had been provoked during previous tests in this laboratory. A detailed history was taken from each patient and, before both studies, a careful explanation of the tests was given and consent was obtained in writing.

No patient had taken bronchodilator drugs or disodium cromoglycate within 12 hours, or antihistamines within 24 hours of any test. Corticosteroid treatment was continued in patients 2 and 4.

Each patient performed two exercise tests on different days, one on a bicycle ergometer (Lode) and one on a treadmill (Quinton). The tests were of identical duration for each subject and the order in which the tests were performed was randomized. Spirometry and peak expiratory flow rate (PEFR)

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were measured at rest and these were similar in each individual before both studies.

Before each exercise test, a flexible plastic cannula (Medicut) was placed in the brachial artery under local anaesthesia. After a period of rest, measurements were made over several minutes of heart rate and minute ventilation, and during this time an arterial blood sample (4 ml) was collected in a heparinized syringe. Blood (3 ml) was pipetted into 0·6 M perchloric acid (2 ml) and lactate levels were estimated using a nicotinamide dinucleotide-lactate dehydrogenase system. The measurements were carried out spectrophotometrically (Unicam spectrophotometer SP 500 with Guildford attachments). Blood gas tensions and pH were measured on the remainder of the sample within one minute of collection using Eschweiler micro-electrodes. The PEFR was measured using a Fleisch pneumotachograph and exercise was then begun at the predetermined level.

On the basis of tests carried out previously, a work load was chosen for the first study which would produce a heart rate of at least 160 beats/minute. For the second study a load was used which was estimated to produce the same heart rate, oxygen consumption, and minute ventilation as in the first study. The duration of each exercise test was 6 minutes in subject 2 and 8 minutes in the other subjects. During exercise, patients breathed through a low-resistance valve of low dead space (53 ml) and the expired gas was flushed continuously through a Tissot spirometer. At 2-minute intervals during exercise and at increasing intervals after exercise, simultaneous collections of mixed expired gas and arterial blood were made. The gas was collected for at least one minute and was immediately analysed for Co2 (URAS-4 infrared analyser) and for O2 (Servomex, paramagnetic oxygen analyser). The analysers were calibrated at the end of each study with gases previously analysed by the micro-scholander method.

During the gas collections measurements were also made of heart rate and minute ventilation. PEFR was measured when each gas collection was completed, the highest of three values being used in the analysis of the results. All data were displayed on an ink-jet chart recorder (Mingograf 81).

Values for normal subjects were taken from Grimby (1962), Matell (1963), Naimark, Wasserman, and McIlroy (1964), Tabakin, Hanson, Merriam, and Caldwell (1964), Jones, McHardy, Naimark, and Campbell (1966), Wasserman, Van Kessel, and Burton (1967), Cotes (1968), Hermansen and Saltin (1969), and Whipp and Wasserman (1969).

For the statistical analysis, paired sample t tests were used to assess the significance of differences between bicycle and treadmill studies. When P>0·05 (two-tailed test) there was said to be no significant difference.

RESULTS

Because there were some differences between subjects in the response to exercise, individual graphs are given showing changes in PEFR, arterial Po2, arterial Pco2, physiological dead space, and dead space/tidal volume ratio (Figs. 1 to 5).
**TABLE II**

VALUES FOR PEAK EXPIRATORY FLOW RATE AT REST AND CHANGES DURING AND AFTER EXERCISE

<table>
<thead>
<tr>
<th></th>
<th>Pre-exercise PEFR</th>
<th>% Predicted</th>
<th>Rise in PEFR during Exercise (%)</th>
<th>Fall in PEFR after Exercise (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>B (l/min)</td>
<td>T</td>
<td>B (l/min)</td>
<td>T (l/min)</td>
</tr>
<tr>
<td>Mean</td>
<td>433</td>
<td>412</td>
<td>75-5</td>
<td>72-1</td>
</tr>
<tr>
<td>SEM p</td>
<td>79</td>
<td>56</td>
<td>13-3</td>
<td>10-0</td>
</tr>
<tr>
<td></td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>

Where the response to exercise was more uniform, mean results have been given (Tables II and III). Individual and mean results for arterial blood pH and lactate are given in Table IV.

**TABLE III**

MEAN VALUES FOR SOME METABOLIC AND VENTILATORY PARAMETERS AT REST AND DURING THE LAST TWO MINUTES OF EXERCISE

<table>
<thead>
<tr>
<th></th>
<th>Alveolar-arterial Oxygen Gradient (mmHg)</th>
<th>Minute Ventilation (litres)</th>
<th>Oxygen Consumption (ml/min)</th>
<th>Heart Rate (beats/min)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>B (l/min)</td>
<td>T (l/min)</td>
<td>B (l/min)</td>
<td>T (l/min)</td>
</tr>
<tr>
<td>Mean</td>
<td>14-1</td>
<td>15-8</td>
<td>10-1</td>
<td>9-4</td>
</tr>
<tr>
<td>SEM p</td>
<td>6-3</td>
<td>2-8</td>
<td>1-36</td>
<td>2-52</td>
</tr>
<tr>
<td></td>
<td>0-95&gt; p</td>
<td>0-01</td>
<td>NS</td>
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<td></td>
<td>18-8</td>
<td>20-2</td>
<td>63-1</td>
<td>56-5</td>
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<td></td>
<td>4-9</td>
<td>3-7</td>
<td>6-05</td>
<td>3-73</td>
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<tr>
<td></td>
<td>4-9</td>
<td>3-7</td>
<td>6-05</td>
<td>3-73</td>
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<tr>
<td></td>
<td>1940</td>
<td>1928</td>
<td>211</td>
<td>146</td>
</tr>
<tr>
<td></td>
<td>170</td>
<td>175</td>
<td>5-5</td>
<td>4-3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>170</td>
<td>175</td>
<td>5-5</td>
<td>4-3</td>
</tr>
</tbody>
</table>

**Table IV**

PEAK EXPIRATORY FLOW RATE There were individual differences in PEFR before exercise (Fig. 1). In all subjects PEFR rose significantly during both forms of exercise, the mean rise being 25% from the initial value (Table II, Fig. 1). A fall in PEFR from the resting value was greater following exercise on the treadmill in all subjects and the mean difference was significant (paired t test).

VENTILATION (Ve), OXYGEN CONSUMPTION (Vo₂), AND HEART RATE Ve was generally greater during bicycle exercise but the difference was not significant (Table III). During both forms of exercise Ve in relation to Vo₂ was normal in three subjects and raised in subjects 2 and 5. Ve was similar during recovery from both forms of exercise.

Vo₂ and heart rate were not significantly different during bicycle and treadmill exercise (Table III) and were within normal limits.

ARTERIAL OXYGEN TENSION (Po₂) Four of the five subjects showed an increase in arterial Po₂ during exercise which was followed by a fall after exercise to values lower than the pre-exercise level. One subject (No. 4) had a fall in arterial Po₂ during exercise with a subsequent return to his normal resting level after exercise (Fig. 2).

**FIG. 2. Changes in arterial oxygen tension during and after exercise. For symbols see Fig. 1.**

ARTERIAL CARBON DIOXIDE TENSION (PCO₂) Values for arterial PCO₂ were variable during exercise but in the last minute of exercise values for arterial PCO₂ were lower than pre-exercise values in four of the five subjects (Fig. 3). Following bicycle exercise the arterial PCO₂ rose but values were lower than normal and similar to those observed at rest. Following treadmill exercise arterial PCO₂ rose above the pre-exercise value in all subjects, though only two subjects increased their
arterial PCO₂ above 44 mmHg and only one subject (No. 1) developed significant CO₂ retention (Fig. 3).

ALVEOLAR-ARTERIAL OXYGEN GRADIENT At rest alveolar-arterial oxygen gradients were normal in three subjects but moderately raised in subjects 1 and 5. During exercise alveolar-arterial oxygen tension gradients increased above the resting level in all subjects but remained within normal limits (Table III). Following exercise they continued to increase, reaching values higher than normal in all but subject 4. The mean values for alveolar-arterial oxygen gradients were 33 mmHg after bicycle exercise and 36 mmHg after treadmill exercise.

ARTERIAL PH AND ARTERIAL LACTATE There was a fall of similar magnitude in arterial pH during both forms of exercise. The arterial pH reached lower values following bicycle exercise than following treadmill exercise (Table IV) but it returned to normal resting values within 30 minutes after both forms of exercise.

There was a rise in arterial blood lactate during exercise. This rise was significantly greater during bicycle exercise than treadmill exercise. It was higher following bicycle exercise than following treadmill exercise (Table IV) but in both cases returned to pre-exercise levels within 30 minutes after exercise.

PHYSIOLOGICAL DEAD SPACE (VD) AND DEAD SPACE / TIDAL VOLUME RATIO (VD/VT) VD was within normal limits at rest in four subjects; it was raised above the normal predicted value in subject 4 (Fig. 4). During exercise results for VD were variable. Compared with a normal group of subjects performing exercise under similar laboratory conditions (Jones et al., 1966) the VD increased above the upper limit of predicted normal in subject 1 during treadmill exercise and in subject 2 during cycling exercise. VD remained within normal limits during the other exercise tests in these two subjects but in the other three subjects values for VD were lower than expected during at least one form of exercise. One subject (No. 5) had a mixed expired PCO₂ marginally higher than arterial PCO₂ during at least one collection in both forms of exercise, thus giving a negative value for VD. Following exercise VD increased to values

![Fig. 3. Changes in arterial carbon dioxide tension during and after exercise. For symbols see Fig. 1.](image-url)
above the predicted normal and in subjects 2 and 4 values for Vd reached two to three times the predicted normal value. Vd/VT ratios were near the upper limit of normal (35%) before exercise. During exercise the ratio fell in all subjects, reaching values which were below the accepted lower limit of normal during at least one form of exercise in all but subject 4. Following exercise Vd/VT ratios rose to values equal to or above the initial value (Fig. 5).

**DISCUSSION**

In the present study a marked increase in peak expiratory flow rate occurred in all subjects during the first few minutes of exercise. In general this rise in flow rate was associated with an increase in arterial Po2. However, in one subject, arterial Po2 fell on exercise, an observation which could have important clinical implications. After exercise bronchoconstriction occurred, as demonstrated by a fall in PEFR. The fall in arterial oxygen tension and increase in physiological dead space and alveolar-arterial oxygen gradient observed during the period of bronchoconstriction induced by the exercise were of similar magnitude to changes which have been reported during other forms of acute asthma (Field, 1967; Valabhji, 1968).
PEAK EXPIRATORY FLOW RATE The rise in PEFR during exercise in the asthmatic subjects in the present study (25%) was in keeping with earlier reports (Heimlich, Strick, and Busser, 1966; Anderson et al., 1971). The degree of bronchoconstriction found here is significantly greater than the mean rise of PEFR which has been observed in normal subjects during bicycle and treadmill exercise in our own laboratory.

A fall in PEFR of more than 12% following exercise has not been observed in normal subjects (Anderson et al., 1971) but bronchoconstriction has been reported in asthmatic subjects after exercise (Jones et al., 1962; Jones, Wharton, and Buston, 1963; Jones, N. L., 1966; McNeill et al., 1966). The greater degree of bronchoconstriction which occurred following treadmill exercise confirms earlier reports from this laboratory that running is likely to produce more severe bronchoconstriction than cycling (Anderson et al., 1971).

The bronchoconstriction following exercise could not be explained simply by the lactic acidosis, acidemia, increase in minute ventilation or change in oxygen tension during exercise, as has been suggested by other authors (Herxheimer, 1946; Irnell and Swartling, 1966; Seaton, Davies, Gazzano and Hughes, 1969; Fisher, Holton, Buston, and Nadel, 1970; Katz, Whipp, Heimlich, and Wasserman, 1971). In the present study exercise-induced bronchoconstriction was greater following treadmill exercise but lactic acidosis, Ve hypcapnia, and arterial Po2 were generally higher following bicycle exercise (Silverman, Anderson, and Walker, 1972).

ARTERIAL OXYGEN TENSION The rise in arterial Po2 in four of our subjects during exercise was of similar magnitude to that observed by Katz et al. (1971) during progressive bicycle exercise but exceeded the rise in arterial Po2 reported in normal subjects (Naimark et al., 1964; Whipp and Wasserman, 1969). This improvement in arterial oxygen tension is analogous to that which occurs during exercise in subjects with chronic bronchitis (Jones, R. S., 1966) and might be expected to result from better distribution of ventilation perfusion ratios in the lungs during exercise (West and Dollery, 1960). Following exercise, as bronchoconstriction developed these four subjects had a fall in arterial oxygen tension. Arterial hypoxaemia has been reported in patients during other forms of acute asthma (Rees, 1966; Tai and Read, 1967; Waddell, Emerson, and Gunstone, 1967; McFadden and Lyons, 1968) but is not observed in normal subjects following moderate exercise (Matell, 1963). Hypoxia is presumably a consequence of the uneven ventilation resulting from increased airways obstruction which occurred following exercise.

Subject 4 differed from the other subjects in that his arterial Po2 fell during both forms of exercise. During bicycle exercise his arterial Po2 fell by 21 mmHg at a time when his PEFR had risen by 70%. Following exercise the arterial Po2 returned to the initial value, which was within normal limits. In spite of airways obstruction at rest, this subject must have compensated for the uneven distribution of ventilation. During exercise unequal changes in bronchomotor and vasomotor tone may have caused a disturbance in the ventilation perfusion ratios so that arterial hypoxia resulted. Such changes have been reported following isoproterenol inhalation and infusion and have similarly caused some degree of hypoxaemia (Field, 1967; Palmer and Diamant, 1967).

ARTERIAL BLOOD LACTATE AND pH The higher blood lactate levels observed during the bicycle exercises are consistent with reports in normal subjects (Wasserman et al., 1966; Hermansen and Saltin, 1969). However, the actual values in four of the asthmatic subjects during cycling were much higher than those observed in normal untrained subjects working at the same oxygen consumption. Two of these subjects also had higher than predicted values for arterial blood lactate during treadmill exercise. The reason for the higher lactate values is not known as all the subjects were active and in full employment and two had engaged in sporting activities.

With the exception of subject 5, values for arterial pH during both forms of exercise were somewhat lower than those observed in normal subjects working at similar levels (Naimark et al., 1964). The fall in pH may have resulted from the lactic acidosis. The relatively lower arterial PCO2 during cycling exercise could have compensated for the difference in lactate so that the arterial pH was the same during both forms of exercise (Table IV). It has been suggested that the lactic acidosis and acidemia occurring during exercise may be the cause of the bronchoconstriction following exercise. However, in the present study the greater lactic acidosis during cycling exercise and the similar degree of acidemia during both forms of exercise suggest that this is not the case.

VENTILATION AND PERFUSION Physiological dead space calculated from the Bohr equation using the measured values for arterial PCO2 was variable in this group of subjects during exercise. In subject 5, values for mixed expired PCO2 were observed to
be higher than arterial Pco₂ on several occasions, thus giving negative values for Vd during both forms of exercise (Fig. 4). These observations could not be accounted for by technical errors as the arterial blood was collected over the same period as the mixed expired gas. Similar values were obtained for Vd during exercise in this subject on a third and separate exercise test carried out six weeks later. Negative values for Vd have been observed previously in normal subjects. Beaudry, Wise, and Seely (1967) reported one subject with a Vd of $-$13 ml during exercise but did not discuss the finding. Salzino, Bell, Weglicki, and Saltzman (1967) observed a mixed expired Pco₂ greater than arterial Pco₂ in 86 out of 225 measurements made on normal subjects under hyperbaric and normal pressure conditions. They suggested that the difference may have been due to phasic changes in the arterial Pco₂ not revealed by intermittent sampling or that CO₂ may be secreted in the lung.

In the present study, if end tidal Pco₂ as an estimate for alveolar Pco₂ was used instead of arterial Pco₂ in the calculation of Vd, values for Vd close to or above those which would be predicted were obtained. Negative values appeared when the alveolar-arterial Pco₂ gradient was greater than that normally observed during exercise. During exercise a Pco₂ gradient from alveolar gas to arterial blood usually develops in normal subjects (Matell, 1963; Jones et al., 1966) due to variations in the time constants of lung units. In subjects 1 to 4 the values of this CO₂ gradient during exercise approximated to those observed by Matell (1963) and Jones et al. (1966). In subject 5, who had low or negative values for Vd, gradients were far larger than those observed by Matell and Jones, alveolar Pco₂ exceeding arterial Pco₂ by up to 94 mmHg, but such values have been reported during treadmill exercise in normal subjects breathing through an expiratory airway obstruction (Hanson, Tabakin, and Levy, 1967). In the presence of a normal difference between end tidal and mixed expired Pco₂ these observations suggest that in subject 5 arterial Pco₂ was underestimated.

An underestimate of arterial Pco₂ could occur if the body temperature during exercise was much higher than the temperature at which the blood was analysed ($37^\circ$C). Although body temperature was not measured, the blood temperature of the subject would have had to be $41^\circ$C to cause an underestimate of these proportions. It has been shown that there is no significant increase in oesophageal temperature in the first 6 to 7 minutes of exercise (Saltin and Hermansen, 1966). It had been noted that at equilibrium during the plateau rebreathing procedure, gas Pco₂ is higher than that found in the blood leaving the lungs during the plateau. This has been described as the 'downstream effect' by Jones, Campbell, Edwards, and Wilkoff (1969). It is possible that similar blood gas differences on exercise occurred during the present study to such a degree that arterial Pco₂ was less than mixed expired Pco₂, but the precise reason for this difference remains unexplained.

Following exercise arterial Pco₂ was always greater than mixed expired Pco₂ and physiological dead space increased in all subjects, generally to much higher levels than would be expected in normal subjects. Similar values have been observed in patients suffering from acute attacks of asthma (Field, 1967). In one subject following treadmill exercise the increase in Vd was associated with alveolar hypoventilation and CO₂ retention. This was at a time when the PEFR had fallen to about 25% of the predicted value. Carbon dioxide retention has been reported in asthmatic subjects whose forced expiratory volume in one second had fallen to below 30% of the predicted value (Tai and Read, 1967; McFadden and Lyons, 1968) and in whom alveolar hypoventilation is occurring due to mechanical limitations to breathing.

CONCLUSION

Two sorts of response to exercise have been demonstrated in the present study, both of which have important clinical implications. In four of the subjects, both bicycle ergometer and treadmill exercise caused a return towards normal values of ventilation perfusion relationships, but the acute bronchospasm which followed exercise in these patients caused the same sort of deterioration in function as has been observed previously in acute attacks of asthma. These changes were rapidly relieved by administration of a bronchodilator aerosol. In one subject, the presence of hypoxaemia during severe exercise constitutes a potentially greater hazard. Such a patient, whose respiratory system has become fully adapted to the presence of some degree of fixed airways obstruction, may be at risk during heavy exercise, especially if he uses an isoprenaline aerosol to enable him to increase his effort tolerance, since both may precipitate hypoxia.

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REFERENCES
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