Effect of immersion on urinary lead excretion

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The physiological effects of water immersion in man were studied by Epstein1 in the 1970s in conjunction with the United States National Aeronautics and Space Administration’s research into weightlessness. This showed that immersion up to the neck in water at 35°C produced a profound diuresis, naturesis, and an increased urinary excretion of calcium. These pronounced alterations in renal function brought about by immersion probably occur because the hydrostatic pressure of the water produces a redistribution of extracellular fluid in the body. There is a shift of about 700 ml of blood from the limbs to the thoracicocardiac compartment. This increase in the effective extracellular fluid volume is thought to mediate the renal changes by hormonal mechanisms. A recently discovered hormone, atrial natriuretic peptide,2 has been found to have a role in regulating these changes but is unlikely to be the only factor concerned.

One study of the treatment of lead poisoning by Bath Spa therapy during the eighteenth century3 has shown that a cure rate of about 49% was achieved in patients who had paralysis due to lead poisoning whereas in hemiplegias or paralyses of unknown aetiology the cure rate was only about 11% and about 6% when the condition was secondary to spinal deformity.

Admission to the Bath Hospital was conditional on the charity patients complying with the prescribed treatments and they were not discharged until a committee of the attending physicians considered that they had obtained the maximum benefit from the spa treatment and had agreed on both diagnosis and outcome. The doctors were to keep good records, an analysis of which was published annually. It was stated that many of the patients had been discharged as incurable from other hospitals before their admission to Bath. Between 1751 and 1758, 15 of the 31 patients with occupational exposure to lead had been referred from London hospitals as incurable; when they were discharged after a stay at the Bath Hospital, seven were cured and eight were much improved.

Spa therapy was multifactorial necessitating removal from exposure, a change in diet (probably for the better), increased exercise, and a regimen that required the patient to drink the mineral water daily and to be immersed in the bath three times a week. Knowing that immersion affects the urinary excretion of calcium and that the metabolism of lead and calcium are closely related, we decided to investigate the effects of immersion on the rate of urinary lead excretion to see if this might have contributed to the successful treatment at Bath.

Methods

Three lead workers with moderately raised blood lead concentrations volunteered to be immersed and were compared with seven control subjects.4 A 24 hour urine specimen was collected the day before immersion. No food or water was taken after 2230 on the day before the experiment. At 0730 on the day of the immersion a water load of 400 ml was taken but no food. At 0830 the subjects emptied their bladders and drank a further 200 ml of water. The next hour was spent sitting outside the tank on chairs identical with those in the tank. After one hour sitting outside the tank the subjects emptied their bladders, drank 200 ml of water, and entered the tank. As this had been converted from a jaccuzi it was possible to maintain the temperature of the water at 35°C throughout the immersion period and to adjust the water to be level with the suprasternal notch when they were seated in the tank. They remained in the tank for three hours, getting out at hourly intervals to empty their bladders and to drink 200 ml of water before continuing the immersion. At the end of the third hour they spent a further hour sitting outside the tank. The subjects were weighed before and after immersion and blood samples were taken on both occasions. The urine volume was measured hourly. Urinary lead concentrations were measured by atomic absorption spectrophotometry.

Results

The subjects excreted a mean excess of water of 552 ml which was accompanied by a mean loss of weight during the immersion period of 0.53 kg. The mean
urinary volume increased from 2.11 ml/min during the pre-immersion period to 8.16 ml/min in the second hour. This profound diuresis was similar to that of the seven normal subjects immersed under identical conditions (fig 1). The pronounced diuresis and naturesis produced by the immersion of these subjects was similar to that reported in our previous study. No significant change occurred in creatinine clearance on immersion. There was a considerable increase in the rate of urinary lead excretion from 0.09 μg/min pre-immersion to 0.40 μg/min in the second hour (fig 2). The total amounts of lead excreted hourly by each subject are shown in the table. The urinary lead concentrations of the normal subjects were too low to be measured.

Comment

The results of our study suggest that immersion might have contributed in some part to the successful treatment of lead palsy at the Bath Hospital for although the increase in the amount of lead excreted in the urine during three hours immersion is small, bathing for up to an hour was repeated three times a week as part of the hospital regimen. So the increase in the total amount of lead excreted brought about by bathing may have been large enough to change appreciably the patients’ prognosis. This has yet to be studied. The historical evidence shows that spa therapy was more effective in the treatment of paralysis due to lead poisoning than the conventional treatments with purges and opiates which were generally used during the eighteenth and nineteenth centuries. Factors other than immersion must also have contributed to the successful outcome. One was that admission to the hospital effectively removed the patient from his occupation and lead adulterated alcohol. The town water supply was hard and therefore free of lead. In addition, following the regimen at Bath meant that the patient drank between one and one and a half pints of mineral water a day. This water contains 393 mg/l of calcium and 1.45 mg/l of iron. Both would tend to minimise the uptake of lead from the gut and to reduce toxicity of the lead that had already been absorbed.

During the mid-eighteenth century the hospital patients bathed three times a week, for up to an hour at a time, in the hot bath. Later, Falconer reported

**Total amount of lead (μg) excreted in the urine each hour during immersion**

<table>
<thead>
<tr>
<th>Subject</th>
<th>Pre-immersion</th>
<th>1st hour</th>
<th>2nd hour</th>
<th>3rd hour</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>9.60</td>
<td>13.62</td>
<td>32.56</td>
<td>19.50</td>
<td>65.68</td>
</tr>
<tr>
<td>2</td>
<td>4.35</td>
<td>11.55</td>
<td>28.80</td>
<td>7.04</td>
<td>47.39</td>
</tr>
<tr>
<td>3</td>
<td>3.60</td>
<td>4.20</td>
<td>11.40</td>
<td>10.50</td>
<td>34.10</td>
</tr>
</tbody>
</table>
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that cures were quicker when the cooler cross bath was used. When in 1830 the hospital had its own bath installed it was kept at 94–96°F (34–35°C). Immersion at this temperature has been shown by modern studies to produce the optimal effect on renal function.4 The effect of drinking the waters is yet to be studied.

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References


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