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MERCURY IN AQUATIC SEDIMENTS OF THREE POLLUTED AREAS IN FINLAND

Seloste

Pohjan elohopeapitoisuus eräillä likaantuneilla vesialueilla

VESIHALLITUS — NATIONAL BOARD OF WATERS, FINLAND
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ABSTRACT

The vertical distribution of mercury in recent sediments was studied on 24 cores from three polluted sites in Finland. The material indicates that the maximum thickness of the mercury-contaminated layer is about 5 cm in the sea area off Oulu, 8 cm in the bay Pihlavanlahti and 10 cm in the lake Tammijärvi. The mercury content per kilo dry matter in the uppermost analysed surface samples varied from 1.3 to 98 mg in the cores of the Oulu area, from 0.1 to 3.7 mg in those of Pihlavanlahti and from 0.5 to 3.0 mg in those of Tammijärvi. The greatest mercury values in Oulu were found in the immediate vicinity of the outfall of factory effluent and clearly declined with distance from the drain. In Pihlavanlahti and Tammijärvi the mercury content of the surface sample is more evenly distributed. A declining tendency can be observed in the amounts of mercury outside Oulu, probably reflecting a decrease of mercury in industrial effluents. The deposition of mercury in Pihlavanlahti and Tammijärvi does not show any notable fluctuations. Attention is paid to the significance of the mercury-polluted sediments as a potential substrate for the methylation activity of certain micro-organisms. The mean mercury contents of pike, perch and burbot in 1967, 1968 and 1970 are also given in this report.

1. INTRODUCTION

The main purpose of the present report is to study the vertical distribution of mercury in the surface sediments of three mercury-polluted areas in Finland, and at the same time to give some qualitative data on its deposition. In these three types of sites mercury is discharged to the waters with industrial wastes, and the previous Finnish investigations have concentrated on the mercury contents in fishes and some other animals (see e.g. Häkkinen and Sjöblom 1968; Helminen, Karppanen and Koivisto 1968; Sjöblom and Häkkinen 1969; Nuorteva and Häkkinen 1971, 1972). This report is intended to contribute to the information on the behaviour of mercury in aquatic media, particularly in the bottom sediments. It is also a geological approach to an interesting and significant problem of environmental science: the toxic effects on Man of waterborne mercury are now well known under the name "Minamata Disease" (e.g. Kurland, Faro and Siedler 1960).
Norrman (1971) has reported high mercury contents in the sediments in the south of Lake Vättern in Sweden, and important investigations on the relation between mercury distribution and the sedimentological environment have recently been made by Axelsson and Håkanson (1972) and Håkanson (1972) in Lake Ekoln, situated some 10 km south of the town Uppsala.

Pentti Alhonen 1. is responsible for the geological part of the study, Veijo Miettinen 2. wrote the mercury content in fish and Erkki Häsänen 3. made the mercury determinations of this material.

2. METHODS

Cores were obtained with the gravity sampler (length of plexiglass tube 50 cm, diameter 5 cm). Small samples were taken from them and put into plastic bottles for analysis. The identifications of the bottom sediments were made during the field work. A sampler of the Ekman-Birge type was also used outside Oulu. The mercury determination was performed by neutron activation analysis in the Reactor Laboratory, Technical Research Centre of Finland, Otaniemi, on the basis of the principles described in detail by Häsänen (1970). The results are given as mg/kg dry matter.

3. DESCRIPTION OF THE INVESTIGATED AREAS

Fig. 1 shows the investigated areas.

3.1 OULU

Fig. 2 shows the sampling sites in the brackish water area off Oulu. The area receives fresh water from the river Oulujoki. The salinity in the northern parts of the Gulf of Bothnia is about 3 o/oo. The study area receives various industrial wastes and domestic

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sewage. The extent of the heavily polluted area is about 25 km$^2$ and indications of pollution can be found over an area of 60 km$^2$ (Karimo, Leskelä, Mikola and Ryhänen 1970, p. 193). In summer 1969 a mass death of fish was observed. The distribution of the pollution is shown in the map in Fig. 2.

In summer 1970 the oxygen saturation near the bottom in the main part of the investigated area was 79-88 per cent. The primary productivity at this time ranged from 62 to 849 mg C$_{\text{ass.}}$/m$^3$ per day. The greatest value measured is from the bay Kempeleenlahti, where the conductivity near the bottom was 2,610-2,620 µS (Oy Keskuslaboratorio Ab, 1971. Oulun kaupungin ja teollisuuslaitosten jätévesien vaikutusalueen seuraamustutkimus 1970. Mimeographed report.).

The main mercury source at this site is the chlorine-alkali factory of Oulu Oy, the yearly mercury discharge of which has been about 100 kg since 1970.
The maximum depth in the study area is 6 m, but the mean depth is only 3-4 m. In the southeast of Pihlavanlahti and in parts of the river the bottom is covered with bark and fibres originating from timber-floating and the pulp and paper industry (Särkkä 1969, p. 276 and Fig. 2). Here the water of the Kokemäenjoki mixes with the brackish water of the Gulf of Bothnia. The zone with a salinity range of 0.5-3 o/oo is restricted to the shallowest part of Pihlavanlahti, whereas the 3-5 o/oo salinity zone occasionally extends far into the bay (Särkkä 1969, Fig. 3). In 1984 the oxygen content near the bottom in the middle of Pihlavanlahti was found to be 41 per cent of saturation in the winter and 91 per cent in late summer (Särkkä, op. cit.,
Table 1; for the oxygen situation see also Ryhänen 1962a, 1962b). The bottom fauna has been studied by Särkkä (1969).

The source of industrial mercury is the chlorine-alkali factory of Finnish Chemicals Oy at Äetsä, Keikyä, the yearly mercury discharge of which has been about 10 kg since 1970 according to the inspection work done by the Water Administration, and before 1968 also the pulp and paper industry upstream along the watercourse.

3.3 TAMMIJÄRVI

The lake Tammijärvi (see Fig. 4) is 6.3 km long and measures 2.7 km at its widest point. The greatest recorded depths are 12 m in the main basin, and 15.4 m in Laitsalmi. The mean depth is 7.2 m. The river Kymijoki runs through the lake. The hydrogeochemical data available show that the oxygen saturation near the bottom was 82 per cent, the conductivity 75 uS, pH 6.4, colour 87 mg Pt/l, total nitrogen 0.01 mg/l and total phosphorus 0.04 mg/l (data for 18. IV. 1972).

The source of industrial mercury is the chlorine-alkali factory of Kymin Oy, at Kuusankoski, the yearly mercury discharge of which has been about 10 kg since 1970 according to the inspection work done by the Water Administration, and also the pulp and paper industry upstream along the watercourse.

4. DESCRIPTION OF THE CORES AND THEIR MERCURY CONTENT

4.1 OULU

Core 1, water depth 2 m (Fig. 5).

The core, whose sediment showed evidence of human influence, was taken at a distance of 70 m from the outfall of the effluent of the chlorine-alkali factory of Oulu Oy. The mercury content shows a gradual decrease from 171 to 98 mg Hg/kg dry matter.

Core 2, water depth 2 m (Fig. 6).

The core site lies at about the same distance from the effluent outfall as core 1. The mercury content first shows a clear increase to a maximum of 81 mg Hg/kg and then decreases to 45 mg Hg/kg in the top sample (0-1 cm).
Symbols used in figures 5–28
Kuvien 5–28 merkkien selitys

- **Culture sediment**
  Kulttuurisedimentti

- **Sulphide gyttja**
  Sulfidilieju

- **Sulphide bands**
  Sulfidjuovia

- **Coarse detritus gyttja**
  Karkea detrituslieju

- **Fine detritus gyttja**
  Hieno detrituslieju

- **Clay-gyttja**
  Savilieju

- **Coarse sand**
  Karkea hiekka

- **Sand**
  Hiekkä

- **Clay**
  Savi
Figs. 5-8. The vertical distribution of mercury in the cores of the sampling sites 1-4 in the sea area off Oulu.

Kuvat 5-8. Pohjakerrostumanäytteiden elohopeapitoisuus (mg Hg/kg kuivap.) eri syvyys- sillä Oulun edustan näytteenottopaikoilla 1-4.
Figs. 9-14. The vertical distribution of mercury in the cores of the sampling sites 5-10 in the sea area off Oulu.

Kuvat 9-14. Pohjakerrostumanäytteiden elohopeapitoisuus (mg Hg/kg kuivap.) eri syvyyskäytävissä Oulun edustan näytteenottopaikoilla 5-10.
Cores 3, 4 and 5, water depth 3 m (Figs. 7-9).

These cores were taken at a distance of 100 m from the outfall. The mercury content is clearly decreasing in cores 4 and 5, but slightly increasing in core 3.

Core 6, water depth 3 m (Fig. 10).

The core site is 130 m from the outfall. Only two samples were analysed. They show a decrease from 5.2 to 3.6 mg Hg/kg dry matter.

Core 7, water depth 4 m (Fig. 11).

This core, which consists of clay-gyttja, was taken from the bay Kempeleenlahti (see Fig. 2). The mercury curve first rises to 4.4 mg Hg/kg and then declines gradually towards the topmost sample (0-1 cm).

Core 8, water depth 5 m.

This core site lies in the same area as core 7. The sediment is clay-gyttja. The mercury curve (see Fig. 12) does not show any great fluctuations.

Core 9, water depth 6.5 m (Fig. 13).

The core was taken off the island Vihreäsaari and consists of clay-gyttja. A gradual increase is seen in the mercury curve.

Core 10, water depth 9.5 m (Fig. 14).

The core consisting of clay-gyttja was taken near the island Nuottasaari. The mercury content does not show any significant changes.

4.2 PIHLAVANLAHTI

The core sites are presented in Fig. 3.

Core 1, water depth 2 m (Fig. 15).

The core stratigraphy is as follows:

0-1.5 cm dark brown fine detritus gyttja
1.5-10 cm gray clay-gyttja with black sulphide bands
Figs. 15-16. The vertical distribution of mercury in the cores of the sampling sites 1-2 in Pihlavanlahti.

Kuvat 15-16 Pohjakerrostumanäytteiden elohopeapitoisuus (mg Hg/kg kuivap.) eri syvyyskilä Pihlavanlahden näytteenottoaikoilla 1-2
Figs. 17-18. The vertical distribution of mercury in the cores of the sampling sites 3-4 in Pihlavanlahti.

Kuvat 17-18 Pohjakerrostumanäytteiden elohopeapitoisuus (mg Hg/kg kuivap.) eri syvyyksillä Pihlavanlahden näytteenottopaikoilla 3-4
The mercury content shows a gradual increase from 5-6 cm upwards. The maximum value (3.7 mg Hg/kg dry matter) is in the topmost sample in the fine detritus gyttja.

Core 2, water depth 4 m (Fig. 16).

The core stratigraphy is as follows:

0-1 cm brown fine detritus gyttja
1-6 cm black sulphide gyttja

The mercury curve of this core is more or less similar to that of core 1.

Core 3, water depth 3 m (Fig. 17).

The core stratigraphy is as follows:

0-2 cm brown fine detritus gyttja
2-8 cm gray clay-gyttja with black sulphide bands
8-9 cm pale gray sand
9-12 cm gray clay-gyttja

The mercury content of the sediments shows an increase in the clay-gyttja with sulphide bands and a slight decrease in the transition between the clay-gyttja and fine detritus gyttja.

Core 4, water depth 2.5 m (Fig. 18).

The core stratigraphy is as follows:

0-2 cm brown fine detritus gyttja
2-20 cm gray clay-gyttja, the upper part of which contains black sulphide bands

The curve of the mercury content of the sediment shows an abrupt rise towards the top samples.

Core 5, water depth 1.8 m (Fig. 19).

The core, which descends to 8 cm, consists of coarse sand. The mercury curve does not show any great fluctuations.

Core 6, water depth 1.5 m (Fig. 20).

In the stratigraphy of this core a layer of thin clay-gyttja (1 cm) overlies pale gray sand.
The content of mercury shows values under 1 mg Hg/kg dry matter.

Core 7, water depth 1 m (Fig. 21).

The core stratigraphy is as follows:

0-2 cm brown coarse detritus gyttja
2-7 cm dark brown fine detritus gyttja with black sulphide bands
7-10 cm pale gray sand

A slight increase can be seen in the mercury curve of this core.

Core 8, water depth 1.5 m (Fig. 22).

The core stratigraphy is as follows:

0-4 cm black sulphide gyttja
4-10 cm dark brown fine detritus gyttja

A gradual decrease in the mercury content of the sediment is seen in the upper part of the core.

Core 9, water depth 1 m (Fig. 23).

The core stratigraphy is as follows:

0-7 cm dark brown fine detritus gyttja
7-10 cm gray sand
10-16 cm blue clay, which continues downwards

According to the diagram the mercury curve rises in the sand layer and shows a maximum in the sample of 5-6 cm. Thereafter it declines towards the surface of the sediment.

4.3 TAMMIJÄRVI

The core sites are presented in Fig. 4.

Core 1, water depth 4 m (Fig. 24).

This core consists of pale brown fine detritus gyttja. In the uppermost sample a slight
Figs. 19-21. The vertical distribution of mercury in the cores of the sampling sites 5-7 in Pihlavanlahti.

Kuvat 19-21. Pohjakerrostumanäytteiden elohopeapitoisuus (mg Hg/kg kuivap.) eri syvyyskäyrissä Pihlavanlahden näytteenottopäällä 5-7.
Figs. 22-23. The vertical distribution of mercury in the cores of the sampling sites 8-9 in Pihlavanlahti.

Kuvat 22-23. Pohjakerrostumanäytteiden elohopeapitoisuus (mg Hg/kg kuivap.) eri syvyyksillä Pihlavanlahden näytteenottopaikoilla 8-9
Fig. 24-28. The vertical distribution of mercury in the cores of the sampling sites 1-5 in Tammijärvi.

Kuvat 24-28. Pohjakerrostumanäytteiden elohopeapitoisuus (mg Hg/kg kuivap.) eri syvyysillä Tammijärven näyteennottopäikoilla 1-5
increase of the mercury content can be seen.

Core 2, water depth 2.5 m (Fig. 25).

The core consists of fine detritus gyttja. The mercury curve rises evenly towards the surface of the sediment.

Core 3, water depth 2.5 m (Fig. 26); also fine detritus gyttja. A clear rise in the mercury content of the sediment can be seen in the diagram.

Core 4, water depth 3 m (Fig. 27); fine detritus gyttja. A clear increase in the mercury content is visible in the uppermost sample of this core.

Core 5, water depth 1 m (Fig. 28); coarse detritus gyttja. Only two samples were analysed, but these showed the same tendency as the other cores of Tammijärvi.

5. CONCLUSIONS AND DISCUSSION

The thickness of the "mercury-contaminated" layer can be determined from the results, since its lower limit is indicated by a clear rise in the mercury curve. It is very thin in all these cases, but varies with the deposition rate. The present material indicates that the maximum thickness of the mercury-polluted layer is about 5 cm in the sea area off Oulu, 8 cm in the bay Pihlavanlahti and 10 cm in the lake Tammijärvi. The mercury content per kg dry matter in the uppermost analysed surface sample varied from 1.3 to 98 mg in the cores from Oulu, from 0.1 to 3.7 mg in those of Pihlavanlahti and from 0.5 to 3.0 mg in those of Tammijärvi. The greatest values in Oulu were found in the immediate vicinity of the mouth of the drain-pipe of the chlorine-alkali factory (see Figs. 5-9) declining with distance from the outfall. In Pihlavanlahti and Tammijärvi the mercury content of the surface sediments shows a more uniform horizontal distribution than in the sea area off Oulu.

The vertical distribution of the mercury suggests a declining tendency in the case of Oulu, probably reflecting the decrease of mercury in the industrial effluents. This result, if it is real, is in agreement with the mollusk studies made by E. Lindgren (pers. com.) in the same area. The deposition of mercury in Pihlavanlahti and Tammijärvi seems to be fairly constant.

It is now known (cf. Jensen and Jernelöv 1969) that mercury compounds are converted to methyl mercury by micro-organisms. Most of this biological methylation of mercury in aquatic ecosystems, e.g. in lakes, is assumed to take place in the uppermost centimetres of the bottom sediments. It is interesting to speculate on the extent of this process
in the deposits of the investigated sites, which with their store of mercury represent a potential substrate for the methylation activity of micro-organisms. Jernelöv (1970) showed that in a system without macro-organisms formation and release of methyl mercury occurs almost entirely in the upper few centimetres of the sediment. High population densities of Tubificidae affect the mercury situation, but especially Anodonta changes it considerably (see Jernelöv 1970, p. 960). As concerns the methylation problem in Finnish conditions, it can be mentioned that Rissanen, Erkama and Miettinen (1970) have made methylation experiments in the laboratory. Most of their mud samples showed no significant difference between the rates of methylation under aerobic and anaerobic conditions and, in general, the rate of methylation depends on the content of organic matter being fastest in muds with a high content. At 12°C no methylation was found under aerobic conditions, but under anaerobic conditions some methylation occurred in sediments with a high organic content. At 19-20°C the methylation of mercury was higher than at 12°C and equal both in aerobic and anaerobic conditions. Rissanen, Erkama and Miettinen (1970) concluded that the methylation of mercury in Finnish waters is presumably rather weak, since the mean annual water temperature is approximately 5°C.

The form of the mercury and the pH of the sedimentation environment are also significant factors in the methylation process. Fagerström and Jernelöv (1971) found that in aerobic organic sediments the rate of formation of methyl mercury was considerably lower with pure mercuric sulphide than with inorganic divalent mercury. It should also be noted that mildly reducing conditions, which are sometimes common in the bottom deposits of lakes, can cause the mercury to be precipitated as sulphide, which has an extremely low solubility. Very strongly reducing conditions may increase the solubility by converting the mercuric ion to free metal (see Hem 1970, p. 21).

In attempts to assess the probability of mercury being released into the water, it must be kept in mind that dredging in the areas where mercury-polluted sediments are found can lead to serious changes in the mercury situation.

6. MERCURY CONTENT IN FISH

The mercury content in fish in Finland was first investigated by Sjöblom and Hästinen (1969). In 1967 and 1968 about 500 fish were analysed by neutron activation analysis. Some large water areas, along which the majority of the Finnish pulp, paper and chlorine factories are located, have fish, especially pike, perch and burbot, with mercury contents over 1 ppm.

In 1970 the National Board of Waters began to study the mercury pollution of Finnish watercourses. In 1970 261 fish were subjected to neutron activation analysis (Hästinen 1970), and 100 fish were analysed by the oxygen combustion-ditizon method (Karppanen,
pers. com.). Thus altogether 361 fish, of which 217 were pike, were analysed. The fish were caught in January - May, mainly in May. The samples for analysis were taken from the axial muscle of each fish ventrally to the dorsal fin and immediately above the horizontal septum.

The mean mercury contents of pike, perch and burbot in 1967, 1968 and 1970 are presented in table 1.

The most important indicator fish has been found to be the pike (Esox lucius L.). Its advantages are: 1. its stationary habit, thanks to which it provides information on a definite area; 2. its life span of several years, which serves to integrate temporal variations in the occurrence of accumulative substances in the environment and 3. its wide distribution, which permits comparative studies over extensive geographic areas.

Variations have been observed in the mercury content of pike from the same locality. Comparisons were facilitated by determining the mercury content of "standard pike" weighing one kilogram for each locality and year (see Table 2.). The mercury content of the "standard pike" was obtained by simple graphic interpolation. The mercury content was related to the weight of the pike, because determinations of the age of a pike based on scale reading are not very reliable.

The areas in table 2. are identical to the sites at which the bottom sediment was sampled except in the case of the sea area off Oulu, where the pike were caught at the most polluted area only in 1968.

Statistical examination of the mean values in table 1. did not show any significant change in the mercury content of pike in 1970 compared with the previous research period.
Table 1. Mean content of mercury in fish in 1967-68 and 1970.

<table>
<thead>
<tr>
<th>Research locality</th>
<th>1967-68</th>
<th>1970</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n</td>
<td>mg Hg/kg</td>
</tr>
<tr>
<td>Sea area off Oulu</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oulu, perch ahven</td>
<td>16</td>
<td>0.98</td>
</tr>
<tr>
<td>Oulu, burbot/pike ahven</td>
<td>2</td>
<td>1.07</td>
</tr>
<tr>
<td>The bay of Pihlavanlahti</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pihlavanlahti, perch ahven</td>
<td>13</td>
<td>0.91</td>
</tr>
<tr>
<td>Pihlavanlahti, burbot/pike</td>
<td>hauki</td>
<td>2</td>
</tr>
<tr>
<td>Pihlavanlahti, burbot/pike</td>
<td>Ahven</td>
<td>2</td>
</tr>
<tr>
<td>Lake Tammijärvi</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tammijärvi, perch ahven</td>
<td>3</td>
<td>1.45</td>
</tr>
<tr>
<td>Tammijärvi, burbot/pike</td>
<td>2</td>
<td>1.07</td>
</tr>
</tbody>
</table>

\( \times \)1968-69

n = number of fish investigated

n = tutkittujen kalojen lukumäärä

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Table 2. Mercury content of "standard pike" weighing one kilogram.

<table>
<thead>
<tr>
<th>Research locality and year</th>
<th>1967-68</th>
<th>1970</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>mg Hg/kg</td>
<td>n</td>
</tr>
<tr>
<td>Sea area off Oulu</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oulu, perch ahven</td>
<td>0.77</td>
<td>10</td>
</tr>
<tr>
<td>Oulu, burbot/pike ahven</td>
<td>1.32</td>
<td>6</td>
</tr>
<tr>
<td>Oulu, burbot/pike hauki</td>
<td>1.05</td>
<td>18</td>
</tr>
<tr>
<td>The bay of Pihlavanlahti</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pihlavanlahti, perch ahven</td>
<td>0.90</td>
<td>10</td>
</tr>
<tr>
<td>Pihlavanlahti, burbot/pike</td>
<td>hauki</td>
<td>3</td>
</tr>
<tr>
<td>Lake Tammijärvi</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tammijärvi, perch ahven</td>
<td>2.93</td>
<td>5</td>
</tr>
<tr>
<td>Tammijärvi, burbot/pike</td>
<td>3.52</td>
<td>4</td>
</tr>
</tbody>
</table>

n = number of pike in sample

n = tutkittujen kalojen lukumäärä
Seloste

Pohjan elohopeapitoisuus eräillä likaantuneilla vesialueilla

Tutkimuksessa käsitellään Oulun edustan merialueen, Kokemäenjoen suualueen Pihlanlahden ja Kymijoen Tammijärven näkyvissä pohjakerrostumisissa elohopeapitoisuksien vaihte- 
luva sekä annetaan tietoa näillä alueilla pyydystetyjen kalojen elohopeapitoisuuksista. Tut- 
kumista varten kerättiin pohjanoutimella 24 näytesarjaa (10 Oulun edustalta, 9 Pihlan- 
lahdeltaläisellä ja 5 Tammijärven) elohopean pystysuoran jakautumisen selvittämiseksi pohjan 
pintakerrostumassa. Näytasarjojen paksuus vaihteli 3-20 cm:n. Tämä paksuus osoittau-
tui riittäväksi teollisuudesta peräisin olevien elohopeamäärien vaihteluiden osoittamiseksi 
tutkimusalueilla. Näytasarjoista määritettiin tiheän välein kerrostumaelohopean pitoisuus, 
ja kaikkiaan 118 analyysia tehtiin Teknillisen Korkeakoulun reaktorilaboratoriossa fil. toh- 
tori Erkki Häsäsen johdolla.

Saadun tuloksetta ilmeni, että elohopean saastuttaman kerroksen paksuus kerrostumis-
nopeudesta riippuen on Oulun edustalla noin 5 cm, Pihlanlahdella 8 cm ja Tammijärven 
pohjassa 10 cm. Samalla osoitettiin, että ylimmän analysoitun pintanäytteen elohopeamää-
rä vaihteli Oulun edustan merialueella 1,3:sta 98 mg:aan, Pihlanlahden näytasarjoissa 
0,1:stä 3,7 mg:aan ja Tammijärveessä 0,5:stä 3,0 mg:aan kilossa kuivaa aineesta. Suurim-
mat arvot arvostavat Oulu Osakeyhtiön Idooritehtaan viemärin välittömässä läheisyydessä 
70-100 m:ttä pystysuoraan elohopea kerrostumaa selvästi pienetessä tämän vyöhykkeen ul-
kopusuunnassa. Pihlanlahdella ja Tammijärven pohjan pinnan elohopeamäärä oli alueelli-
sesti tasaisemmin jakautunut kuin Oulun edustalla.

Eräänä mielenkiintoisena tuloksena voidaan pitää Oulun merialueen kerrostumaelohopean 
vähenemistä siirryttäessä nuorempiin pohjanlähteisiin. Tämä saattaisi selittää elohopeapito- 
ioisten jätteisiin vesihuolloihin tehostumisesta. Vastaava ilmiötä ei sensaattiaan voida 
viitata sellaista elohopeapitoisuuden vähentämiseen.
Tässä tutkimuksessa on määritelty vain kalojen elohopeapitoisuus. Useissa eri tutkimuksissa on kuitenkin todettu kalojen lihaksien elohopeasta 80-100 % olevan elohopeaa vaaranlisempaa metyylilohopeaa. Tästä metyylilohopeasta on ainakin osa muodostunut vesistön pohjalla mikrobien toiminnan seurauksena.

Kalojen elohopeapitoisuudesta on tutkittu vesialueilta tietoja vuodesta 1967 lähtien. Tärkeinä tutkimuskohdina ovat ollut petokalat made, ahven ja erityisesti hauki, jonka elohopeapitoisuus parhaiten kuvaa melko suppeankin vesialueen elohopeatasoa. Vuonna 1970 haukien keskimääräinen elohopeapitoisuus oli Oulun edustan merialueella 1,15 mg/kg, Pihlavanlahdella 1,13 mg/kg ja Tammijärvenä 4,05 mg/kg kalojen tuorepaino kohti. Oulun edustan merialueelta ja Pihlavanlahdeltta tutkituilla ahvenilla ja mateilla keskimääräinen elohopeapitoisuus oli suurempi kuin hauilla,

Ennen vuotta 1970 tehtyihin tutkimuksiin verrattuna haukien keskimääräinen elohopeapitoisuus ei ole tutkituilla alueilla merkittävästi muuttunut.
REFERENCES


