The Lowdown on PCBs

Thi•] \bullet blicaci[} di•c \bullet ••• c[}ca { i}a}c• k}[, } a• PCB• a}d che][••ible health effect• a••[ciated , ich eati}g PCB-c[}ca { i-}aced ,•h.

What are PCBs?

Page } country f[| electrical cla } of [| { elo; h^d|a*lic '*ido f[| *} delg| [*] delg| [*

{i}i}g; I*blica}c•;]li}ci}g i}k•; a}d adhe•içe• a}d]la•cici:el• f[!]la•cic•, c[aci}g•, a}d le•i}•.

PCB• ale }[I[}gel {a} facc led [l {alkeced i} che U.S, b c ab[c 130 c]e• [f PCB• haçe bee} decected i} che e}cil[] {e}c. The ale f[]d gl[ball, i} che l[el ac { [•]hele, che [cea}•, •edi {e}c•, ,•h, a}d ildlife.

Where we find PCBs today

S { all a { [$\check{}$ } c• [f PCB• ale f[$\check{}$ } d i } che e } çil[] { e } c all [çe l che , [lld. PCB• { [çe $\check{}$] che f[[d chai } b $\check{}$ gexil } g i } c [che b [d $\check{}$ fac [f a } i { al• a } d • ca $\check{}$ i } g che le f[l a I[} g c i { e. Tlace• [f PCB• ca } be f[$\check{}$ } d i } [$\check{}$ l f [[d a } d i } [$\check{}$ l f [] ,] b [die•.

Lalge! c[}ce}claci[} • [f PCB• ale f[*]d i} celcai} c^]e• [f elecclical e**i] { e}c, a}d ac •c[lage •ice• acl[•• che c[*]cl*. The•e
•c[lage •ice• c[}cai} PCB• chac hace bee} c[llecced f[! di•][•al.
A} *}c[}c![lled ,!e ac [}e [f che •c[lage •ice• { a* lelea•e lalge
a { [*]c• [f PCB• i}c| che e}ce}e}



PCB• {a^al•[c[}ce}clace i} che { [chelq• blea•c { ilk if che { [chel ha• eace} c[}ca { i} aced f[[d. Blea•c { ilk i• che { ai} diecal^• ['lce f[! PCB• i] i} fa}c•, b`c che healch li•k i• • { all a}d •h['ld } [c di•c['lage { [chel• f![{ blea•cfeedi}g cheil i} fa}c•, `}le•• •]eci, call^lec[{ { e} ded b^che] h^•icia}.

How do PCBs affect the health of children?

Babie• e¢] [•ed c[high leçel• [f PCB• d`li}g] leg-}a}c^ {a^haçe} [], bilch_eighc•, declea•ed i}cellige}ce, illicaced e^e•, dalke}i}g [f che •ki}, behaçi[lal] l[ble {•, deçel[] {e}cal dela^, a}d•l[_edgl[_ch.

L[, leçel e¢][• ie c[PCB•

