Elevated Blood Lead Levels of Children in Guiyu, an Electronic Waste Recycling Town in China

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Disposal of electronic waste, or e-waste, is an emerging global environmental issue, as these wastes have become the most rapidly growing segment of the municipal waste stream in the world (Dahl 2002; Halluite et al. 2005; Jang and Townsend 2003; Schmidt 2002; Silicon Valley Toxics Coalition [SVTC] 2001). It is reported that approximately 500 million computers became obsolete between 1997 and 2007 in the United States (National Safety Council 1999). Up to 80% of e-waste from the United States has seeped into Asia and Africa (Johnson 2006; Puckett et al. 2002; Schmidt 2002, 2006; SVTC 2001). It is noteworthy that the United States is the only developed country today that has not ratified the United Nations Basel Convention, which bans the export of hazardous wastes to developing countries (United Nations Environment Programme 1992, 2006; USA Today 2002).

Together with New Delhi in India, Guiyu, Guangdong Province, China (Figure 1), is one of the popular destinations of e-waste (Brigden et al. 2005; Puckett et al. 2002). Within a total area of 52 km² and a resident population of 132,000 in 2003, Guiyu has accommodated millions of tons of e-waste from overseas and domestic a year. Nearly 60–80% of families in the town have engaged in e-waste recycling operations conducted by small scale family-run workshops, with approximately 100,000 migrant workers employed in processing e-waste. Because the implementation of a clean and safe high-tech recovery process was very expensive (Allsopp et al. 2006), the processes and techniques used during the recycling activities in Guiyu were very primitive. The result was that many tons of e-waste material and process residues were dumped in workshops, yards, roadsides, open fields, irrigation canals, riverbanks, ponds, and rivers. Hazardous chemicals can be released from e-wastes through disposal or recycling processes, threatening the health of local residents. Several studies have reported the soaring levels of toxic heavy metals and organic contaminants in samples of dust, soil, river sediment, surface water, and groundwater of Guiyu (Brigden et al. 2005; Puckett et al. 2002; Wang and Guo 2006; Wang et al. 2005; Wong et al. 2006; Yu et al. 2006). Previously, we have shown that the residents in Guiyu had high incidence of skin damage, headaches, vertigo, nausea, chronic gastritis, and gastric and duodenal ulcers, all of which may be caused by the primitive recycling processing of e-waste (Qi et al. 2004).

Of many toxic heavy metals, lead is the most widely used in electronic devices for various purposes, resulting in a variety of health hazards due to environmental contamination (Jang and Townsend 2003; Musson et al. 2006; Vann et al. 2006). Lead enters biological systems via food, water, air, and soil. Children are particularly vulnerable to lead poisoning—more so than adults because they absorb more lead from their environments (Baghurst et al. 1992; Grigg 2004; Guilarte et al. 2003; Jain and Hu 2006; Needleman 2004; Safi et al. 2006; Wasserman et al. 1998). The U.S. Centers for Disease Control and Prevention (CDC) defined elevated blood lead levels (BLLs) as those ≥ 10 µg/dL in children ≤ 6 years of age (CDC 1991). Nevertheless, studies have increasingly shown that low blood lead concentrations, even < 10 µg/dL, were inversely associated with children’s IQ scores and academic skills (Canfield et al. 2003; Lanphear et al. 2000, 2005; Nevin 2000; Schnaas et al. 2006). Therefore, no safety margin at existing exposures has been identified (Chiido et al. 2004; Koller et al. 2004).

Considering the potential heavy metal contamination in the local living environment of Guiyu, we hypothesized that children living in Guiyu may have elevated BLLs and thus their physical and mental development may have been affected. In this study, we evaluated the mean BLLs in children 1–6 years of age living in Guiyu and compared them with those living in the neighboring town of Chandian, where no e-waste processing was taken.

Materials and Methods

Geographic location and site description. There are 28 villages with a total area of 52 km² and a resident population of 132,000 and around 100,000 migrant workers in Guiyu (Figure 1). We chose four villages for their differences in the scale and type of e-waste processing. Beilin village has dense e-waste workshops mainly involved in equipment dismantling, circuit board baking, and acid baths; Dutou village specializes in plastics sorting, including manually stripping plastic materials from electronic products and then crudely classifying them; Huamei village had workshops similar to those of Beilin, but...
they are fewer and scattered; and Longgang village was involved in plastic reprocessing in which plastics collected from Dutou and other villages were washed and smashed into tiny pieces of recycled plastic. We used the neighboring town of Chendian as a control because the local residents work mainly in the textiles industry, not in e-waste processing. The population, traffic density, lifestyle, and socioeconomic status were very similar to those of Guiyu.

**Study population.** The study population was composed of children ≤ 6 years of age. No children involved in the study had any occupational exposure to e-waste. A cluster sample of 165 children with a median age of 5.0 years lived in the four villages of Guiyu (Figure 1). Sixty-one children with a median age of 4.0 years resided in Chendian were included in the study for comparison. After written informed consent was obtained from the parents or guardians, blood samples were collected from the children at village kindergartens. To facilitate the counseling process, advice on dietary and eating habits to minimize lead exposure were provided to the local residents. All children found to have high BLLs were advised to get further hospital treatment. The study was approved by the Human Ethics Committee of Shantou University Medical College.

**Measurement of BLLs and hemoglobin.** Venipuncture blood samples were obtained from each volunteer at the kindergarten, and collected in lead-free tubes by trained nurses. Lead in total blood was analyzed by graphite furnace atomic absorption spectrometry (GFAAS), which consisted of a Shimadzu AA-680 AAS and GFA-4B graphite furnace atomizer and an ACS-60G autosampler (Shimadzu Corporation, Kyoto, Japan). The main parameters used for the determination were a wavelength of 283.3 nm, current of 8 mA, a slit width of 1.00 nm, drying at 150°C, ashing at 325°C, and atomization at 1,400°C. The accuracy of the method was controlled by recoveries between 95% and 107% from the spiked blood samples. Repeated analyses of standard solutions confirmed the method’s precision. The BLLs were expressed in micrograms per deciliter (1 µg/dL = 0.0484 µmol/L).

**Evaluation of physical developmental indexes.** Children’s physical growth and development, such as body height, weight, and head and chest circumferences were measured when blood samples were collected. Weight and height were measured using a weighing and height scale (TZ120; Yuyao Balance Instrument Factory, Yuyao, China) with maximum weight of 120 kg (minimum scale, 50 g) and minimum height of 70 cm (minimum scale, 0.5 cm). Head and chair circumferences were measured using graduated anthropometric tapes.

**Statistical analyses.** We performed statistical analyses using SPSS version 10.0 software (SPSS, Chicago, IL, USA). We used independent sample t-tests or covariance analyses for comparisons of mean, chi-square analyses for test of frequency data, and linear regression analysis for the association between BLLs and age. Differences were considered significant with a p-value < 0.05.

**Results**

**Observation of e-waste processing.** The primitive e-waste recycling procedures in Guiyu were mainly as follows: a) Old electronic equipment was dismantled (Figure 2) with electric drill, cutter, hammer, and screwdriver into component parts such as monitor, hard drive, CD driver, wires, cables, circuit boards, transformer, charger, battery, and plastic or metal frame that are sold for reuse or to other...

![Figure 1. Map of Guiyu and Chendian, with latitude and longitude.](image1.png)

![Figure 2. Equipment dismantled with simple tools.](image2.png)
workshops for further recycling. b) Circuit boards (Figure 3) of computers and other large appliances were heated over coal fires to melt the solder to release valuable electronic components, such as diodes, resistors, and microchips. c) Circuit boards of cell phones and other hand-held devices were taken apart by an electrothermal machine (Figure 4), which was a particular environmental and human health concern in the processing of e-waste in Guiyu. d) In acid baths (Figure 5), some microchips and computer parts were soaked to extract precious gold and palladium, from which the waste acids were discharged into nearby fields and streams. e) Wires and cables were stripped or simply burnt in open air to recover metals. f) Printer cartridges were ripped apart for their toner and recyclable aluminum, steel, and plastic parts. g) Plastic [e.g., polyvinyl chloride (PVC), acrylonitrile butadiene styrene copolymer (ABS), high-density polyethylene (HDPE)] was sorted by workers according to rigidity, color, and luster. Plastic scraps that cannot be sorted visually must be burned and classified by burning odor. Another way to sort different plastics was gravitational separation into ceramic jugs with brine (Figure 6), after which the pieces were spread on the sidewalk to dry; h) For reprocessing, after sorting plastic scraps were fed into grinders that spit out tiny pieces of plastic. i) For metals sorting and reprocessing, transformers, chargers, batteries, and cathode-ray tubes were separated and hammered open for recycling metals such as copper, steel, silver, aluminum, which were then reprocessed to raw material.

Although the methods for processing e-waste were primitive, the coordination of e-waste recycling in Guiyu was very well organized into specific tasks. Workshops specializing in dismantled equipment would not conduct circuit board baking or plastics and metals reprocessing. The chain of recycling components from each type of e-waste was well established in the town.

**BLLs in children.** We collected blood from 165 children in Guiyu and 61 children in Chendian and measured the BLLs in these children. Table 1 shows that the BLLs corresponded to the children’s age, sex, and town of residence. As expected, BLLs among Guiyu children were much higher than those in the children of Chendian ($p < 0.01$). Among Guiyu children, 135 (81.8%) had BLLs > 10 µg/dL, whereas 23 (37.7%) in Chendian ($p < 0.01$) had high levels. Among 135 (81.8%) Guiyu children with elevated BLLs, 61.8% and 20% had BLLs > 10 µg/dL and 20 µg/dL respectively, but lead levels > 45 µg/dL were not found. And BLLs of Guiyu increased somewhat with age ($p < 0.01$); older children tended to have higher BLLs than younger ones. We found no evidence for the association in lead concentrations or prevalence of elevated BLLs differentiated by sex (both $p > 0.05$).

Table 2 presents BLLs for 165 exposed children in the four villages. The findings showed that BLLs from different villages were in the following descending order: Beilin, 19.34 µg/dL > Dutou, 17.86 µg/dL > Huamei, 14.23 µg/dL > Longgang, 13.13 µg/dL (Table 2). Children living in Beilin, where the number of e-waste workshops specializing in equipment dismantling, circuit board baking, and acid baths, had the highest BLLs. Dutou,
which had many workshops specializing in plastics sorting, including strip plastic materials from e-waste, had the second highest BLLs in children. Huamei had e-waste workshops similar to those of Beilin, but fewer and less centralized; the BLLs of Huamei children were much lower than those of Beilin and Dutou. Longgang, a village specializing in reprocessing plastics collected from other villages that had no workshops directly processing e-waste, had the lowest BLLs. There was a significant difference in BLLs among the children of the four villages (p < 0.01). In Beilin and Dutou, 88.8% and 100% children had elevated BLLs > 10 µg/dL, respectively.

As far as physical indexes and Hgb levels were concerned, there was no significant difference between Guiyu and Chendian (p > 0.05, Table 3).

**Discussion**

In this study, we observed that the processing of e-waste in Guiyu was very primitive and the recycling industry depended mainly on manual processing methods. Despite the fact that the coordination of the e-waste recycling is well organized in family-based small business units, the manual processing methods and the deposition of the e-waste have contributed to the contamination by heavy metals in the living environment. Examination of the possible impact of the e-waste industry on the BLLs of children living in Guiyu revealed that Guiyu children had significantly higher BLLs than Chendian children. Of children tested in Guiyu, 81.8% had BLLs > 10 µg/dL, indicating a correlation between the BLLs in children and the numbers of e-waste workshops. We speculated that the elevated BLLs in Guiyu children may be directly caused by the contamination of the lead during e-waste recycling. However, further study should be conducted to determine the relationship between BLLs in Children and the actual lead contamination in the environment.

Lead is considered one of the major heavy metal contaminants during the process of e-waste recycling. A cathode ray tube inside a television set or a computer monitor contains an average of 4–8 lb lead; monitor glass contains about 20% lead by weight; a typical battery weighs 36 lb and contains about 18 lb of lead. For decades, lead as a major component of solders has been used to attach electronic components to printed circuit boards. Lead compounds have also been used as stabilizers in some PVC cables and other products. Our study demonstrated in Guiyu a significant increasing trend in BLLs with increasing age; older children tended to have higher BLLs than younger ones. This might be the result of increasing exposure risk because older children might have more outdoor activities. In addition, it may also be attributed to the fact that the heaviest lead-contaminated zone in air after the burning of the e-waste was 75–100 cm above the ground (Wang and Zhang 2006), which was the height range for normal Chinese children 5–6 years of age.

In China, the mean BLL of children was 9.29 µg/dL, and 33.8% of the subjects had BLLs > 10 µg/dL; boys' mean BLL was 9.64 µg/dL, significantly higher than the girls' mean BLL of 8.94 µg/dL (p < 0.001) (Wang and Zhang 2006). Generally in China, BLLs of children living in industrial and urban areas were significantly higher than those of children in suburbs and rural areas (Wang and Zhang 2006). In Guiyu, the BLLs of children were higher than the mean level in China, and there were no significant different between boys and girls. Although Guiyu is rural, the children's BLLs were nearly double those of a nearby urban area, Shantou City (7.9 µg/dL; Luo et al. 2003). Compared with results from studies conducted in some other parts of Guangdong province, such as Zhongshan City (7.45 µg/dL; Huang et al. 2003) and Shenzhen City (9.06 µg/dL; Wang et al. 2003), we observed higher BLLs not only in Guiyu children, but also in Chendian children (9.94 µg/dL). The lead contamination may have spread from Guiyu to nearby Chendian by dust, river, and air and contributed to the elevation of Chendian children's BLLs.

In conclusion, elevated BLLs in Guiyu children are common as a result of exposure to lead contamination caused by primitive e-waste recycling activities. Lead contamination from e-waste processing appears to have reached the level considered to be a serious threat to children's health around the e-waste recycling area. Based on these threats, it is necessary to increase public awareness about the effects of exposure to lead from e-waste and arouse local governments' interest in public health and safety, so that an infrastructure for safe management of e-waste can be established. More important, responsible management strategies should be undertaken to minimize e-waste production and make e-waste components more easily recycled and reused.

**Table 1. Children's BLLs (µg/dL) in Guiyu and Chendian.**

| Characteristic | Guiyu | Chendian |
|---------------|-------|----------|
| No. (%) | Mean ± SD | Range | No. (%) | Mean ± SD | Range |
| 10 µg/dL | 165 | 15.30 ± 5.79 | 4.40–32.67 | 61 | 9.94 ± 4.05 | 4.09–23.10 |

*Mean adjusted by age.*

**Table 2. BLLs for exposed children (n = 165) in four villages of Guiyu.**

| BLLs | Beilin | Dutou | Huamei | Longgang |
|------|--------|-------|--------|----------|
| No. | 165 | 15.30 ± 5.79 | 4.40–32.67 | 61 | 9.94 ± 4.05 | 4.09–23.10 |

*Mean adjusted by age.*
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CORRECTION

In the Abstract and Discussion, the percentage of Guiyu children with BLLs > 10 μg/dL has been corrected from 88% in the original manuscript published online to 81.8%.

REFERENCES

Altospp M, Santillo D, Johnston P. 2006. Environmental and Human Health Concerns in the Processing of Electrical and Electronic Waste. Greenpeace Research Laboratories Technical Note. Available: http://www.greenpeace.to/publications/Ewastetreatment-May2006-FINAL.pdf [accessed 30 August 2006].

Baghurst PA, McMichael AJ, Wigg NR, Vimpani GV, Robertson EF, Roberts RJ, et al. 1992. Environmental exposure to lead and children's intelligence at the age of seven years: The Port Pirie Cohort Study. N Engl J Med 327:1279–1284.

Bridden K, Labunská I, Santillo D, Altospp M. 2005. Recycling of electronic wastes in China and India: workplace and environmental contamination. Available: http://www.greenpeace.org/india/press/reports/recycling-of-electronic-wastes [accessed 2 August 2006].

Canfield RL, Henderson CR Jr, Cory-Slechta DA, Cox C, Jusko TA, Lanphear BP. 2003. Intellectual impairment in children with blood lead concentrations below 10 microg per deciliter. N Engl J Med 348:1517–1526.

CDC (Centers for Disease Control). 1991. Preventing Lead Poisoning in Young Children. Atlanta, GA:Centers for Disease Control. Available: http://wonder.cdc.gov/wonder/p0000029/p0000029.asp#head001000000000000 [accessed 2 September 2006].

Chioto LM, Jacobson SW, Jacobson JL. 2004. Neurodevelopmental effects of postnatal lead exposure at very low levels. Neurotoxicology Teratol 26:359–371.

Dahl R. 2002. Who pays for e-junk? Environ Health Perspect 110:A189–A194.

Grigg J. 2004. Environmental toxins: their impact on children’s health. Arch Dis Child 89:244–250.

Halliwell J, Linton JD, Yeomans JS, Yoogalingam R. 2005. The challenge of hazardous waste management in a sustainable environment: insights from electronic recovery laws. Corp Soc Responsib Environ Manage 12:31–37.

Huang DM, Xiao XX, Zhang HJ, Guo Y, Liao S, Yang HZ, et al. 2003. Study on blood lead levels and risk factors for lead poisoning among children 1–6 years in Zhangshang city [in Chinese]. Chin J Child Health Care 11:344–345.

Jain NB, Hu H. 2006. Childhood correlates of blood lead levels in Mumbai and Delhi. Environ Health Perspect 114:466–470.

Jang YC, Townsend TG. 2003. Leaching of lead from computer printed wire boards and cathode ray tubes by municipal solid waste landfill leachates. Environ Sci Technol 37:4778–4784.

Johnson T. 2006. E-waste dump of the world. Available: http://seattletimes.nwsresource.com/html/nationworld/2002090213_ewaste09.html [accessed 20 July 2006].

Koller K, Brown T, Spurgeon A, Levy L. 2004. Recent developments in low-level lead exposure and intellectual impairment in children. Environ Health Perspect 112:987–994.

Lanphear BP, Dietrich K, Auinger P, Cox C. 2000. Cognitive deficits associated with blood lead concentrations < 10 microg/dl in US children and adolescents. Public Health Rep 115:521–525.

Lanphear BP, Hornung R, Khoury J, Yolton K, Baghurst P, Bellinger DC, et al. 2005. Low-level environmental lead exposure and children’s intellectual function: an international pooled analysis. Environ Health Perspect 113:894–899.

Luo WH, Yuan Zhang Y, Li H. 2003. Children’s blood lead levels after the phasing out of leaded gasoline in Shantou, China. Arch Environ Health 58:184–187.

Musson SE, Vann KN, Jiang YC, Mutha S, Jordan A, Pearson B, et al. 2006. RCRD toxicity characterization of discarded electronic devices. Environ Sci Technol 40:2721–2726.

National Safety Council. 1999. Electronic Product Recovery and Recycling Baseline Report: Recycling of Selected Electronic Products in the United States. Washington, DC:National Safety Council, Environmental Health Center.

Needleman H. 2004. Lead poisoning. Annu Rev Med 55:209–222.

Nevin R. 2000. How lead exposure relates to temporal changes in IQ, violent crime, and unwed pregnancy. Environ Res 83:1–22.

Puckett J, Byster L, Westervelt S, Gutierrez R, Davis S, Hussain A, et al. 2006. Environmental contamination. Available: http://www.greenpeace.org/easternregion/easternregionalcooperationproject,1996–2000/Environ-Safety-Corp-Soc-Responsib-Environ-Manag.pdf [accessed 3 September 2006].

Qiu B, Peng L, Xu X, Lin X, Hong J, Huo X. 2004. Medical investigation of e-waste demanufacturing industry in Guiyu town. In: Proceedings of the International Conference on Electronic Waste and Extended Producer Responsibility, April 21–22, 2004, Beijing, China:Greenpeace and Chinese Society for Environmental Sciences, 79–83.

Safi J, Fischbein A, El Haj S, Sansour R, Jaghabir M, Hashish MA, et al. 2006. Childhood lead exposure in the Palestinian population, Jordan: results from the Middle Eastern regional cooperation project, 1996–2000. Environ Health Perspect 114:917–922.

Schmidt CW. 2002. e-Junk explosion. Environ Health Perspect 110:A189–A194.

Schmidt CW. 2006. Unfair trade: e-waste in Africa. Environ Health Perspect 114:A232–A235.

Schnaas L, Rothenberg SJ, Flores MF, Martinez S, Hernandez C, Gooire E, et al. 2006. Reduced intellectual development in children with prenatal lead exposure. Environ Health Perspect 114:791–797.

SVTC (Silicon Valley Toxics Coalition). 2001. Poison PCs and Toxic TVs. Silicon Valley Toxics Coalition. Available: http://svtc.igc.org/healthpubs/poctxvt2004.pdf [accessed 1 September 2006].

United Nations Environment Programme. 2006. Parties to the Basel Convention. Secretariat of the Basel Convention, United Nations Environment Programme. Available: http://www.basel.int/ratif/convention.html [accessed 27 August 2006].

United Nations Environment Programme. 1992. Text of the Basel Convention. Secretariat of the Basel Convention, United Nations Environment Programme. Available: http://www.basel.int/text/documents.html [accessed 27 August 2006].

USA Today. 2002. Much toxic computer waste lands in Third World. Available: http://www.usatoday.com/tech/news/2002/02/25/computer-waste.htm [accessed 2 September 2006].

Vann KN, Musson SE, Townsend TG. 2006. Factors affecting TCLP lead leachability from computer CPUs. Waste Manag 26:293–298.

Wang D, Cai Z, Jiang G, Leung A, Wong MH, Wong WK. 2005. Determination of polybrominated diphenyl ethers in soil and sediment from an electronic waste recycling facility. Chemosphere 60:810–816.

Wang JP, Guo XX. 2006. Impact of electronic waste recycling on environmental quality. Biomed Environ Sci 19:137–142.

Wang S, Zhang J. 2006. Blood lead levels in children. Environ Res 101:412–418.

Wong WX, Li Q, Liu XN, Luo RR. 2003. Study on blood lead levels of children and the risk factors in Shenzhen city [in Chinese]. South China J Prev Med 28:16–18.

Wasserman GA, Staghezza-Jaramillo B, ShROUT P, Popovac D, Graziama J. 1998. The effect of lead exposure on behavior problems in preschool children. Am J Public Health 88:481–486.

Wong CS, Wu SC, Duzgoren-Aydin NS, Aydin A, Wong MH. 2006. Trace metal contamination of sediments in an e-waste processing village in China. Environ Pollut 145:435–442.

Yu XZ, Gao Y, Wu SC, Zhang HB, Cheung KG, Wong MH. 2006. Distribution of polycyclic aromatic hydrocarbons in soils at Guiyu. Chemosphere 65:1500–1509.