PCB ANALYSIS: STATUS AND CHALLENGES

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ABSTRACT: Present PCB analysis methods evolved from the old pesticide analysis methods using GC/ECD. These "classic" methods are still being improved upon and are heavily used. Newer methods using congener-specific high resolution GC/ECD and GC/MS have improved the specificity and infomiation content of the analyses. Acceptable accuracy and precision with both classic and newer methods continue to be challenges to analysts.

rNTRODUCTION: Polychlorinated biphenyls (PCBs) are a class of 209 chemical compounds wich from one to ten chlorines substituted onto cither of two benzene rings. Following their commercial use, many PCBs found their way into the environment, where they are quite stable. Beginning in the late 1960's, concern mounted about the environmental and human health implications of PCBs as (incorrect) information surfaced that they were carcinogenic. The U.S. EPA (many other governments have also banned PCBs in the past two decades) acted to severely restrict ihc use and disposal of PCBs beginning in 1976. We now find ourselves as a society with a 'PCB problem" of removing PCBs frora service and properly and economically disposing of these unwanted chemicals.

RESULTS AND DISCUSSION: The technical challenges of PCB analysis have pushed trace organic analysis techniques, such as gas chromatography and mass spectrometry, to die limits. The analytical chemistry challenges of PCBs center around the fact that PCBs were manufactured and used as complex mixtures of 20 to 60 congeners, but are regulated as a class. Thus the analyst must perfonn trace identification and quantitation of a complex mixture thai may or may not resemble die original commercial product, bul must usually report only a single number. The complexity of this analysts can generate large errors, yielding fairly uncertain results. Yet these results are used routinely to make multimillion dollar decisions.

Methods of PCB analysis grew out of the packed column gas chromatography/electron capture detector (GC/ECD) pesticide analyses of the 1960's because PCBs are similar compounds found in the same matrices by the same analysts.^{1,2} However, unlike most of die chlorinated pesticides, PCBs are complex mixtures and die analvtical challenge is thus significantly different. This difficulty has not always been acknowledged, and many standard methods do not give sufficient directions for qualitative and quantitative data interpretation. For example, the U.S. EPA methods for hazardous waste sinc cleanup [Superfund's Contract Laboratory Program (CLP) Methods³ and for hazardous waste characterization under the Resource Conservation and Recovery Act $(RCKA)^4$ are ambiguous on the criteria for identification and quaniiiation of PCMs. Many thousands of sucli analyses arc conducted annually in the U.S. and there is subsianiial room for error because of the ambiguity in the written methods. To further complicate the issue, these and many other U.S. I;PA methods require the analyst lo report in terms of Aroclors. As wc move furtJier in lime from when the PCBs firsi entered ihc environment, the mixture composiiion resembles Ihc original Aroclor (or other commercial mixture) less and less. For example, I have conducted CLP analyses where PCBs appeared to be present but resembled no Article and were therefore reported as "undetected" at sample quantitation limits in the $10,000-50,000$ µg/kg range. Clearly, something is wrong where a method directs the analyst to ignore PCBs in the sample if they do not resemble the parent Aroclor.

One of the most widely used and still most accurate methods of PCB data reduction is the Webb-McCall method.⁵ Each individual peak in a packed column GC/ECD chromatogram of an Aroclor is assigned a weight percentage, which is then used to calculate a response factor for the standard. That response factor is used in quantitating the corresponding peak in unknowns, and these quantities are summed for all peaks. Rules are given by Webb and McCall for dealing with multiple Aroclors. A key feature of the method is that it compensates for weathered or metabolized samples where the PCB pattern is skewed from the original Aroclor pattern.

Over the past decade or so, several PCB analysis methods have been developed to utilize the capabilities of more modem instmmental analysis techniques, spccifieally higher resolution gas chromatography (HRGC) using capillary columns and mass spcctromeiry (MS). The advantage of HRGC is the increased resolution for the PCB congeners. Although no single capillary can resolve all 209 PCBs, the number of peaks containing co-cludng PCBs and interferences can be reduced to a minimum⁶. The problem with HRGC analyses is data reduction. A typical environmental sample may contain 60 PCB congeners; qualitative interpretation (i.e., whether a peak can be idcniified as a PCB congener or a group of peaks as an Aroclor) is easier because of the higher precision of the retention limes and the cleaner peaks with better separation. Quantitative interpretation of HRGC data is more complex than that for the old packed column analyses. More peaks must be quantitated, yielding more sources of error, and the individual congener standards are available only to a few researchers.⁷

PCB analyses are currently done by a number of methods, as shown on Table 1. This list is not comprehensive, but gives an idea of the diversity of methods.

Another area of evolution over the years has been quality control. Most early mclhods completely ignored QC instructions. More recently, extensive QC guidelines are prescribed in the mclhods and, quite often, additional written documents (standard operating procedures, quality assurance plans, etc.) are required for each analytical laboratory. This evolution from prescriptive methods to performance-based methods is welcome. In some cases, methods have incorporated measures to evaluate the performance on each individual sample. Examples are the three EPA By-Products Methods, 7 which use four 13 C-labeled PCBs as recovery surrogates, much like the 13 C-labeled 2.3.7,8-TCDD universally used in dioxin analyses. Many PCB analyses are used to make decisions on very expensive environmental cleanups, regulatory compliance, or other high-risk decisions. We cannot afford to take a "trust me" auitude about analytical data. All data must be backed by documentation that demonstrates the quality of the results.

CONCLUSION: PCB analyses have evolved over the past quarter century with many improvements in detection limits, discrimination against interferences, precision, and accuracy. Yet many challenges remain. In particular, we need to:

- Change die U.S. regulatory analyses to prevent "non-Aroclor" PCBs from going unreported.
- Incorporate more and better internal standards to improve precision.
- Incorporate sufficient quality controls and documentation requirements into methods to provide reliable and defensible data to our customers, but not make the entire process too cumbersome and wasteful.
- Develop technical improvements in extractions, cleanups, GC, and detection that will lead to better sensitivity, fewer interferences, and overall better data.

In addition, major improvements arc needed in data-reduction capabilities in several areas:

- Qualitative identification of PCBs with GC/ECD data is still subjective and open to analyst prejudices.
- Quantitation based on Aroclor standards can be made to work as with the Webb-McCall method. Similar procedures have been proposed for HRGC/ECD data but have not been validated or incorporaled into standard methods.
- Several HRGC/ECD and HRGC/MS methods rely on specific individual congeners. If, as is the case in some of die European countries, a set of key indicator congeners is used for die analysis and die results for only diese congeners arc prcscntcd, precision and accuracy problems arc minimal, bul we get informaion on only a fraction of die PCBs in die sample. If. as is die case widi many odier mediods, selected calibration congeners arc used and results arc extrapolated to ali PCBs, the error introduced by this method is not well-characterized.

We analytical chemists need to educate our customers about the quality and usability of the PCB data we generate. This is especially important for PCBs because dierc arc so many variables (209 results summed to yield one reported number) and artifacts of regulations which make die results open to misinterpretation. It is inesponsible for die analytical chemistry community to presume that our responsibility stops with delivery of the results. We need to communicate the complexities of the analytical results to engineers, environmental scientists, lawyers, toxicologists, corporate managers, and public.

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Procedure Designat.	Matrix	Extraction	Cleanup [*]	Determination Mcthod	Oual.	Quantitation Method	LOD	QC	Reference
CLP	Soil/ Sediment	Hexane or CH ₂ Cl ₂ Acetone	GPC Alumina (S removal)	PGC/ECD	No	Sum Individual Peaks	80-160 µg/kg	Yes	3
EPA (ambient air)	Air near Hazardous Waste Sites Collected on PUF	Hexane/Ether	Alumina	PGC/ECD	No	Total Area or Peak Height	$10-50$ ng/m ³	No	13
NIOSH P&CAM 244)	Air Collected on Florisil	Hexane	None	PGC/ECD	No	Peak Height or 0.01 mg/m ³ Area from Stan- dard Curve or Webb-McCall		No	14
NIOSH (P&CAM 253)	Air Collected on Florisil	Hexane	None	PGC/ECD Perchlori- nation	No	Peak Height or 0.01 mg/m ³ Area from Stan- dard Curve		No	15.16
D3303-74	Capacitor Askarels	Di^b	None	HRGC/FID	No	Total Area	2.8×10^{-8} mol/L	N ₀	17
D4059-83	Mineral Oil	Dilute with Hexanc or Isooctane	Florisil (H ₂ SO ₄) (Florisil Column)	PGC/ECD (PGC/HECD)	Yes	Ind. Peaks or Webb-McCall	50 ppm	No.	18

Table 1. (Continued)

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Procedure		Extraction	Cleanup [*]	Determination		Ouantitation	LOD	QC	Reference
Designat. Matrix				Method	Qual.	Method			
EPA (oil) Trans-	former Fluids or Waste Oils	DI	(H, SO_a) (Florisil) (Alumina) /EIMS (Silica gel) (HRGC) (GPC) . (CH_1CN)	PGC/HECD or /ECD or	No.	Total Area or 1 mg/kg Webb-McCall		Yes	19
	EPA (by Products products) or Wastes	Several	Several	HRGC/EIMS Yes		Ind. Peaks	NS	Yes	7

Table 1. (continued)

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a. Techniques in parentheses are described as optional in the procedure.
b. Or PGC with microcoulometric or electrolytic conductivity.
c. Dl = Direct injection or dilution and injection.
d. NS = not specified