## 〈一般論文〉

## カーボンブラック中のベンゾ(a)ピレンの測定法に関する研究

徳 永 裕 司\*, <sup>1</sup>, 五十嵐良明<sup>2</sup>, 坂 口 洋<sup>3</sup>, 佐 藤 信 夫<sup>4</sup>, 高 野 勝 弘<sup>5</sup>, 土 井 佳 代<sup>6</sup>, 島 村 公 雄<sup>7</sup>, 宮 澤 法 政<sup>8</sup>, 林 正 人<sup>9</sup>, 藤井まき子<sup>10</sup>, 大貫奈穂美<sup>11</sup>, 吉 沢 賢 一<sup>12</sup>

## Studies for the Determination of Benzo(a)pyrene in Carbon Black

Hiroshi TOKUNAGA\*, <sup>1</sup>, Yoshiaki IKARASHI<sup>2</sup>, Hiroshi SAKAGUCHI<sup>3</sup>, Nobuo SATOH<sup>4</sup>, Katuhiro TAKANO<sup>5</sup>, Kayo DOI<sup>6</sup>, Kimio SHIMAMURA<sup>7</sup>, Masanori MIYAZAWA<sup>8</sup>, Masato HAYASHI<sup>9</sup>, Makiko FUJII<sup>10</sup>, Nahomi OONUKI<sup>11</sup>, Kenichi YOSHIZAWA<sup>12</sup>

(Accepted June 4, 2008)

## **Abstract**

Carbon black is the carbon powder and Channel Black has been used on the cosmetic materials as hair dye and eyeliner in Japan since July 1977. In September 2004, American FDA admitted to use Furnace Black as a kind of dyes if the amount of benzo(a) pyrene in Furnace Black does not exceed 5 ppb. After operating the extracting procedures with toluene by the Soxhlet extraction system, we examined the analytical methods for both high-performance liquid chromatography and gas-chromatography/mass-spectrometry. We reported the analytical method of benzo-(a) pyrene after extracting benzo(a) pyrene.

**Key words:** benzo(a) pyrene, carbon black, high-performance liquid chromatography, gas chromatography/mass-spectrometry.