dioxide fluid. *Journal of Cleaner Production* 2013; 43: 52–58.

- Sirolan[™] Laserscan/ A New Technology for a New Millennium, 1999; 1–24.
- Buika G, Getautis V, Martynaitis V and Rutkauskas K. Spectroscopy of organic compounds. Kaunas: Vitae Litera, 2007, p. 277 (in Lithuanian).
- Stuart BH. Infrared spectroscopy: fundamentals and applications, Sydney: John Wiley&Sons, 2004. p. 71–81.
- Kong J and Yu S. Fourier transform infrared spectroscopic analysis of protein secondary structures. *Acta Bioch. Bioph. Sin.* 2007; 39: 549–559.
- 21. Krimm S and Bandekar J. Vibrational Spectroscopy and Conformation of Peptides, Polypeptides, and Proteins. *Advance of Protein Chemistry* 1986; 38: 181-364.
- 22. Aluigi A, Zoccola M, Vineis C, Tonin C, Ferrero F and Canetti M. Study on the structure and properties of wool keratin regenerated from formic acid. *International Journal of Biological Macromolecules* 2007; 4: 266–273.
- Wojciechowska E, Rom M, Włochowicz A, Wysocki M and Wesełucha-Birczynska A. The use of Fourier transform-infrared (FTIR) and Raman spectroscopy (FTR) for the investigation of structural changes in wool fibre keratin after enzymatic treatment. *Journal of Molecular Structure* 2004; 704: 315–321.
- 24. Espinoza EO, Baker BW and Moores TD, et al. Forensic identification of elephant and giraffe hair artifacts using HATR FTIR spectroscopy and discriminant analysis. Endangered Species Research 2008; 9: 239–246.
- Fonollosa J, Campos L, Mart'l M, de la Maza A, Parra JL and Coderch L. X-ray diffraction analysis of internal wool lipids *Chem. Phys. Lipids* 2004; 130: 159–166.
- Aluig A, Zoccola M, Vineis C, Tonin C, Ferrero F and Canetti M. Study on the structure and properties of wool keratin regenerated from formic acid. *Int. J. Biol. Macromol.* 2007; 41: 266–273.
- Nishikawa N, Tanizawa NY, Tanaka S, Horiguchi Y and Asakura T. Structural change of keratin protein in human hair by permanent waving treatmen. *Polymer* 1998; 39: 3835–3840.
- Xu WL, Ke GZ, Wu JH and Wang XG. Modification of wool fiber using steam explosion. *Eur. Polym. J.*, 2006; 42: 2168–2173.
- 29. Cao JN. Is the α - β transition of keratin a transition of α -helices to β -pleated sheets? Part I. In situ XRD studies. J. *Mol. Struct.* 2000; 553: 101–107.
- Feughelman M, Lyman DJ and Willis BK. The parallel helices of the intermediate filaments of α-keratin. *Int. J. Biol. Macromol.* 2002; 30: 95–96.

Received 25.03.2016 Reviewed 13.06.2016

```
INSTITUTE OF BIOPOLYMERS
AND CHEMICAL FIBRES
```

LABORATORY OF BIODEGRADATION

The Laboratory of Biodegradation operates within the structure of the Institute of Biopolymers and Chemical Fibres. It is a modern laboratory with a certificate of accreditation according to Standard PN-EN/ISO/IEC-17025: 2005 (a quality system) bestowed by the Polish Accreditation Centre (PCA). The laboratory works at a global level and can cooperate with many institutions that produce, process and investigate polymeric materials. Thanks to its modern equipment, the Laboratory of Biodegradation can maintain cooperation with Polish and foreign research centers as well as manufacturers and be helpful in assessing the biodegradability of polymeric materials and textiles.

The Laboratory of Biodegradation assesses the susceptibility of polymeric and textile materials to biological degradation caused by microorganisms occurring in the natural environment (soil, compost and water medium). The testing of biodegradation is carried out in oxygen using innovative methods like respirometric testing with the continuous reading of the CO₂ delivered.



The laboratory's modern MICRO-OXYMAX RESPIROMETER is used for carrying out tests in accordance with International Standards.

The methodology of biodegradability testing has been prepared on the basis of the following standards:

- testing in aqueous medium: 'Determination of the ultimate aerobic biodegrability of plastic materials and textiles in an aqueous medium. A method of analysing the carbon dioxide evolved' (PN-EN ISO 14 852: 2007, and PN-EN ISO 8192: 2007)
- testing in compost medium: 'Determination of the degree of disintergation of plastic materials and textiles under simulated composting conditions in a laboratory-scale test. A method of determining the weight loss' (PN-EN ISO 20 200: 2007, PN-EN ISO 14 045: 2005, and PN-EN ISO 14 806: 2010)
- testing in soil medium: 'Determination of the degree of disintergation of plastic materials and textiles under simulated soil conditions in a laboratory-scale test. A method of determining the weight loss" (PN-EN ISO 11 266: 1997, PN-EN ISO 11 721-1: 2002, and PN-EN ISO 11 721-2: 2002).



The following methods are applied in the assessment of biodegradation: gel chromatography (GPC), infrared spectroscopy (IR), thermogravimetric analysis (TGA) and scanning electron microscopy (SEM).

AB 388

Contact:

INSTITUTE OF BIOPOLYMERS AND CHEMICAL FIBRES ul. M. Skłodowskiej-Curie 19/27, 90-570 Łódź, Poland Agnieszka Gutowska Ph. D., tel. (+48 42) 638 03 31, e-mail: lab@ibwch.lodz.pl