Peer Review Research

1. Antibacterial Activity of Textiles for Wound Treatment
   By Eva Pinho, Graça Soares, and Mariana Henriques, University of Minho; and Martin Grootveld, De Montfort University

   **Key Terms**
   Antibacterial, Antimicrobial, Healing, Infections, Medical Textiles, Moisture Levels, Sweat, Wound Dressing

   **DOI:** 10.14504/ajr.2.5.1

8. Antibacterial and Deodorizing Effects of Processed Stockinet for Cast Immobilization
   By Kaoru Tada, Syunrou Okamoto, Ai Hachinota, Daiki Yamamoto, Hidetoshi Yasutake, Yukio Gonoji, Yuuji Tokuumii, and Hiroyuki Tsuchiya, Kanazawa University

   **Key Terms**
   Antibacterial, Antimicrobial, Cast, Deodorize, Malodor, Medical Textiles, Odor, Stockinet

   **DOI:** 10.14504/ajr.2.5.2

11. Evaluation of a Most Probable Number Quantitation System with a Modified AATCC Test Method 100 for Measuring Fungal Growth
    By Michael S. Price, Liberty University; and Jesse Turmenne and Gina P. Sloan, Microban Products Co.

    **Key Terms**
    AATCC Test Method 100, Antifungal, Antimicrobial, Fungi, Quantification

    **DOI:** 10.14504/ajr.2.5.3

16. Flocked Bioconversion Media for Ammonia/Water Bioremediation II: Physical and Mechanistic Aspects of Bioconversion Processes
    By Yong K. Kim, Armand F. Lewis, and Yu Sun, University of Massachusetts-Dartmouth

    **Key Terms**
    Ammonia/Water Bioremediation, Aquaculture, Bio-Media, Flocking, Trickling Bio-Filter

    **DOI:** 10.14504/ajr.2.5.4