

News Update

- 225 What's New in Standardisation
Process Challenge Devices for Hollow Objects
- 225 16th DOSCH Symposium of the ÖGHMP
- 226 New Competence Centre for Medical Textiles
- 227 Hygiene Seminar in Hamburg
- 228 The Bowie & Dick Test – still a useful standard?
- 229 Single-Use Devices – A Look over the Borders
- 229 Medical Devices Classification – FDA Document
- 230 Sterile Supply in the USA: ASHCSP Conference
in Washington, D.C., 15 – 18 August 2001
- 234 News from the IFSS

Main Articles

- 242 *A.C.P. de Bruijn**, *T.J.H. Orzechowski*, *C. Wassenaar*:
Validation of the Ninhydrin Swab Test to Monitor
Cleaning of Medical Instruments
- 254 *M. Takashina*: Application of a Bioluminescent Method
for Checking Cleaning Results

261 **Letters**



265 **Education**

P. Heeg: Scabies Mite Infestation

267 **Masthead**

268 **Press Review**



272 **Industry**

274 **Mailbox**



276 **Events**



291 **Recommendations by the
Quality Task Group (AK »Qualität«)**



DGSV Quality Task Group 5 Years On

The method most commonly used to evaluate the results of cleaning procedures is visual check after cleaning. A simple swab method may assist in objectifying of the cleanliness. Residues of proteinous nature can easily be discovered at low cost. Solid instruments with easily accessible surfaces are clear candidates for this method. Also hollow instruments with an inner diameter of at least 2 mm can be swabbed. The critical parameters of the swab test were identified and an improved protocol was established that renders the method both sensitive (2.5 µg of bovine serum albumin on a glass plate) and reproducible.

* denotes the author to whom questions and reprint requests should be addressed

Zum Titelbild

*Krätzemilbe (Elektronenmikroskopische Aufnahme)
Die Abbildung wurde freundlicherweise zur Verfügung gestellt von eye of science, Wissenschaftliche Photographie, Heinestr. 70-015, D-72714 Reutlingen*

Cover

Scabies Mite (Electron Microscopic View)

This picture was printed with permission from eye of science, Scientific Photography, Heinestr. 70-015, D-72714 Reutlingen, Germany.

Beilagenhinweis:
Einem Teil dieser Ausgabe liegen Informationen der Fa. Hupfer bei. Wir bitten um Beachtung.

Note:
Part of this issue contains an insert by Hupfer. Please read carefully.