Internationale Arbeitsgemeinschaft für Futtermitteluntersuchung (IAG) Sektion Futtermittelmikroskopie International Association of Feedingstuff Analysis (IAG) -Section Feedingstuff Microscopy

Meeting 2006 Hamburg 26.09. – 27.09.2006

1: Discussion of Methods:

There were made some editorial remarks and changes on the methods "Determination of Datura seeds in feedingstuffs (Bestimmung von Datura-Samen in Futtermitteln)", "Identification and estimation of constituents in feedingstuffs (Identifizierung und Schätzung von Bestandteilen in Futtermitteln).

- The translation of "Preparation of samples (Probenvorbereitung) will be managed by MODI.
- The 2. draft of "Sample preparation for the determination of bone fragments in sewage sludge, compost and soil" was read and the remarks and changes will be inserted for
- discussion in Potsdam.

2: Animal Ingredients:

To the discussion of particles of muscles from insects in samples without bones, it must be mentioned that in these cases one also has to look for other particles of insects. Offals of bakeries could be the explanation for muscles without bones.

3. New challenges:

- Ambrosia and Datura
- Proposals of workshops should be made until Potsdam for
 - Open declaration
 - Botanical impurities
 - Animal ingredients
- Additional ringtest for Ricinus (LUFA Nordwest/Oldenburg)

4. Flyer and internet:

The IAG has installed an own homepage - www.IAG-micro.org

- Executive board is responsible for scientific management of IAG homepage and decide about entries
- Protocol of IAG meeting are published as pdf version
- IAG keyword-catalog will be published
- Participants should send their internet-addresses of their board, for publishing as link on the IAG homepage, if wanted.
- The homepage-fee (€ 10,00/participant) will be payed in Potsdam first time
- Proposals for" papers of point of view" should be made until Potsdam

5. IAG rules:

a general discussion took place and remarks were suggested. The implemented changes will be discussed in Potsdam.

6. Lectures:

- First results of the analysis of bird feed for Ambrosia artemisifolia L (SCHULZ-SCHROEDER)
- Detection of muscle cells in cracked soybean from South America (SCHULZ-SCHROEDER)

Secretary: President:

Dr. Wernitznig Dr. Paradies - Severin

enclosed: List of participants