

COMPUTER SYSTEMS
James J. Doyle, Honeywell, Datanetwork
Loretta W. Hoover, University of Missouri-Columbia

QUESTIONS--COMPUTER SYSTEMS

SECTION 1:

1. File--Average size of data record for a nutrient; size of name minimum for data compression; data storage techniques.
2. Future applications on pocket computer.
3. Future computers from users.
4. Languages being used for access to data bases.
5. Interface micros to man phones x.25.
6. Developing computer literacy among the uninformed.

SECTION 2:

1. Noncompatibility between computer systems.
2. Clearing house for computerized food service problems.
3. Other meetings of conferences deserve with hardware/software.
4. Imbed nutrient data into a comprehensive system.
5. Limitations of micros? How long should I wait?
6. How do you continue your current level while converting to a computer system?
7. What interest from the general public about nutrition information?
8. How does a novice select equipment and software?
9. Legal liabilities of computers.

SECTION 3:

1. Calculated vs. analytical data--any correspondence.
2. Specific variations for Vit A and Vit C.
3. Varying disciplines.