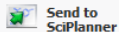
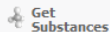




## Reference Detail ⓘ

[Link](#) | [Save](#) | [Print](#) | [Export](#)[Return](#)[Previous](#) | [Next](#)

## 21. Microbiological transformation of heavy metals in nature

By: Naidenov, S.; Baykousheva, S.

A review with 11 refs. of microbiol. methylation, adsorption, and complexation of heavy metals, and effects on valency. As, Hg, Se, Te, etc., cycles are considered. The effects of microbial actions on heavy metal distribution are discussed.

### Indexing

Microbial Biochemistry (Section10-0)

### Concepts

Microorganism metabolism

of heavy metals

Metals, biological studies

heavy, microbiol. transformation of

Biological study

### Supplementary Terms

review heavy metal transformation microorganism

### Quick Links

0 Tags, 0 Comments

### Source

*Biologiya i Khimiya*  
Volume25  
Issue3  
Pages10-16  
Journal; General Review  
1982  
CODEN:BIKH44  
ISSN:0366-0478

### Company/Organization

Bulg.

### Accession Number

1982:612159  
CAN97:212159  
CAPLUS

### Language

Bulgarian