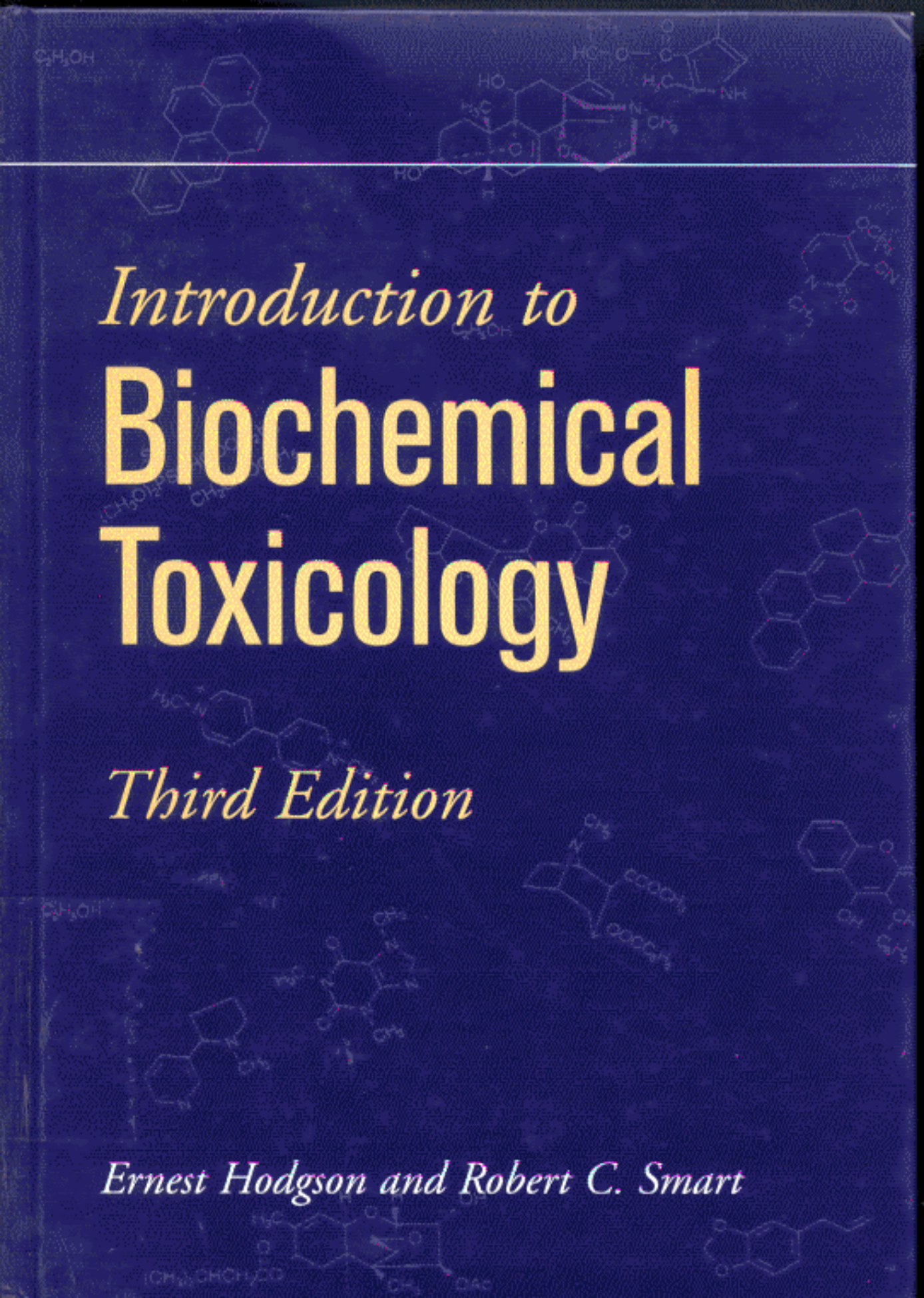


The background of the book cover is dark blue and features several faint, light-colored chemical structures. These include polycyclic aromatic hydrocarbons (like anthracene and pyrene), a complex steroid-like molecule with multiple functional groups, and various other organic compounds including alcohols, amines, and heterocycles. The structures are scattered across the cover, with some appearing more prominently than others.

# *Introduction to* **Biochemical Toxicology**

*Third Edition*

*Ernest Hodgson and Robert C. Smart*

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