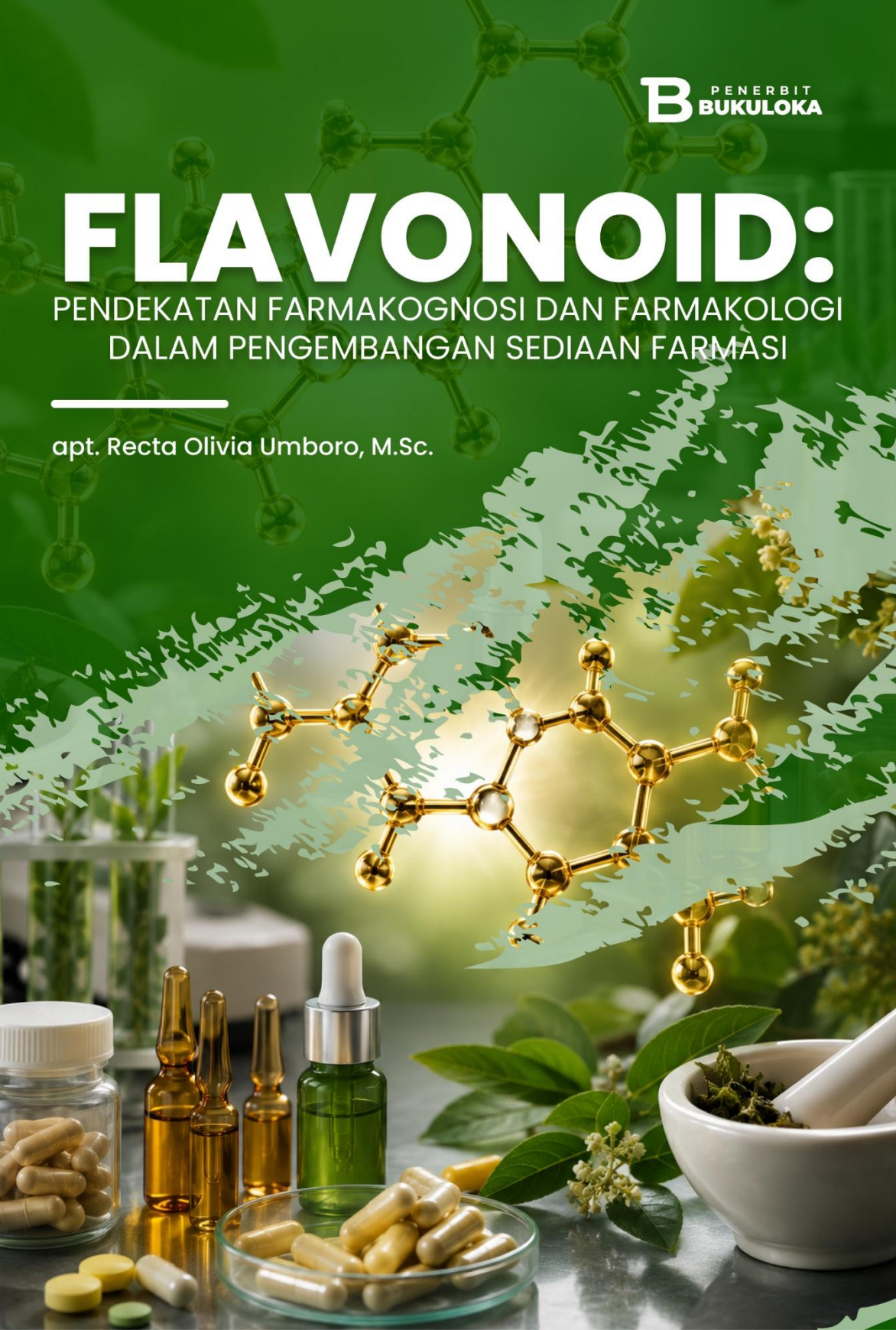


FLAVONOID:

PENDEKATAN FARMAKOGNOSI DAN FARMAKOLOGI
DALAM PENGEMBANGAN SEDIAAN FARMASI

apt. Recta Olivia Umboro, M.Sc.



Flavonoid: Pendekatan Farmakognosi dan Farmakologi dalam Pengembangan Sediaan Farmasi

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Puji syukur ke hadirat Tuhan Yang Maha Esa atas rahmat dan karunia-Nya, sehingga buku ajar berjudul *Flavonoid: Pendekatan Farmakognosi dan Farmakologi dalam Pengembangan Sediaan Farmasi* dapat disusun dan diterbitkan. Buku ini hadir untuk memberikan wawasan mengenai flavonoid sebagai senyawa alami yang memiliki peran penting dalam pengembangan berbagai sediaan farmasi, dengan pembahasan yang disajikan secara sistematis dan mudah dipahami.

Materi dalam buku ini menguraikan sumber flavonoid, karakteristik, aktivitas farmakologi, serta pemanfaatannya dalam pengembangan produk farmasi. Penyajian isi dirancang agar dapat diikuti oleh berbagai kalangan yang memiliki minat terhadap dunia kesehatan, bahan alam, dan inovasi produk farmasi.

Buku ini diterbitkan untuk masyarakat umum sebagai sarana memperluas pemahaman mengenai potensi flavonoid dalam bidang farmasi. Semoga kehadiran buku ini memberikan manfaat, menumbuhkan ketertarikan terhadap pemanfaatan bahan alam, serta menjadi bacaan yang bernilai bagi para pembaca.

Jakarta, Juni 2026

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