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APPENDIX

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จุฬาลงกรณ์มหาวิทยาลัย

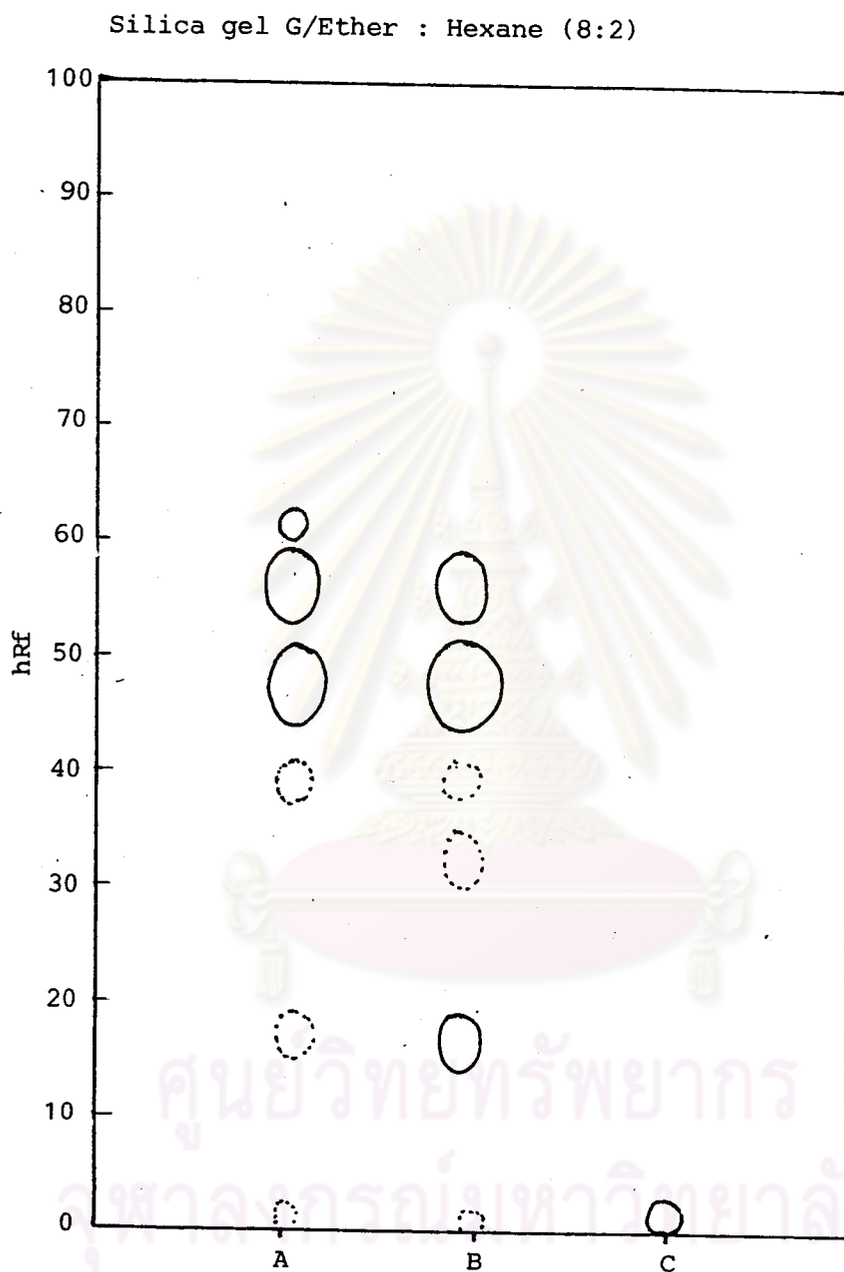


Figure I Thin layer chromatogram of crude alkaloids A, B and C

Silica gel G/Chloroform : Methanol (95:5)

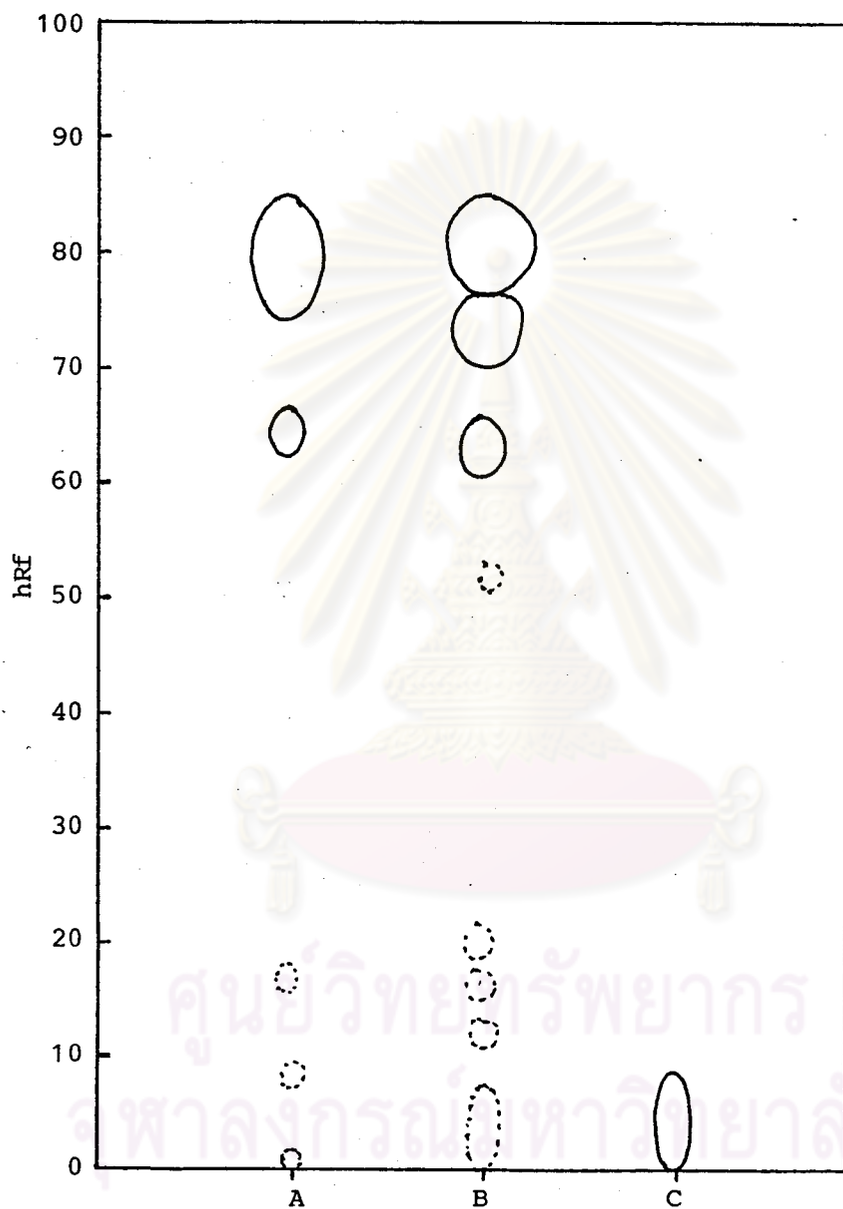


Figure II Thin layer chromatogram of crude alkaloids A,B and C



Silica gel G/Ether : Hexane (8:2)

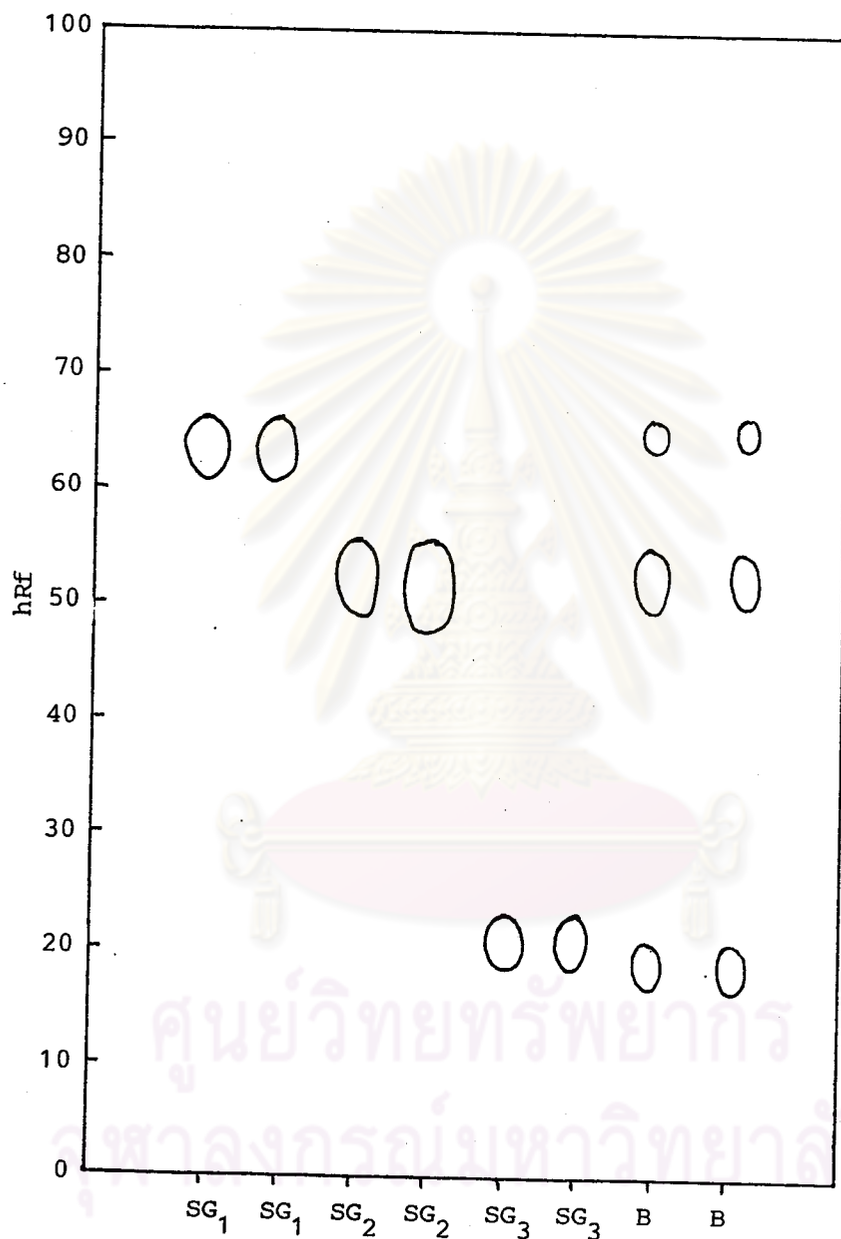


Figure III Thin layer chromatogram of alkaloids SG₁ (isolated 1-capaurine), SG₂ (isolated 1-tetrahydropalmatine), SG₃ (isolated 1-xylopinine) and crude alkaloid B

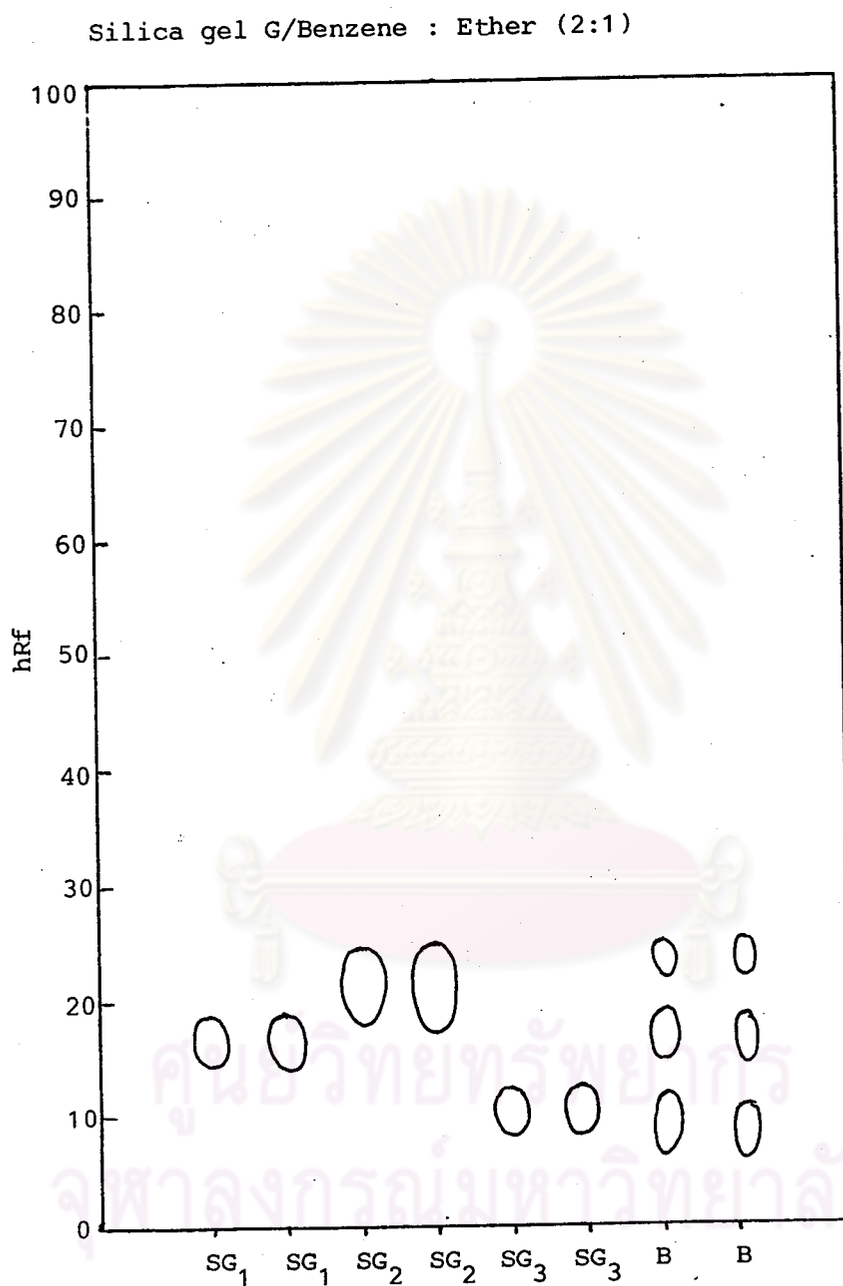


Figure IV Thin layer chromatogram of alkaloids
 SG₁ (isolated 1-capaurine), SG₂ (isolated
 1-tetrahydropalmatine), SG₃ (isolated
 1-xylopinine) and crude alkaloid B

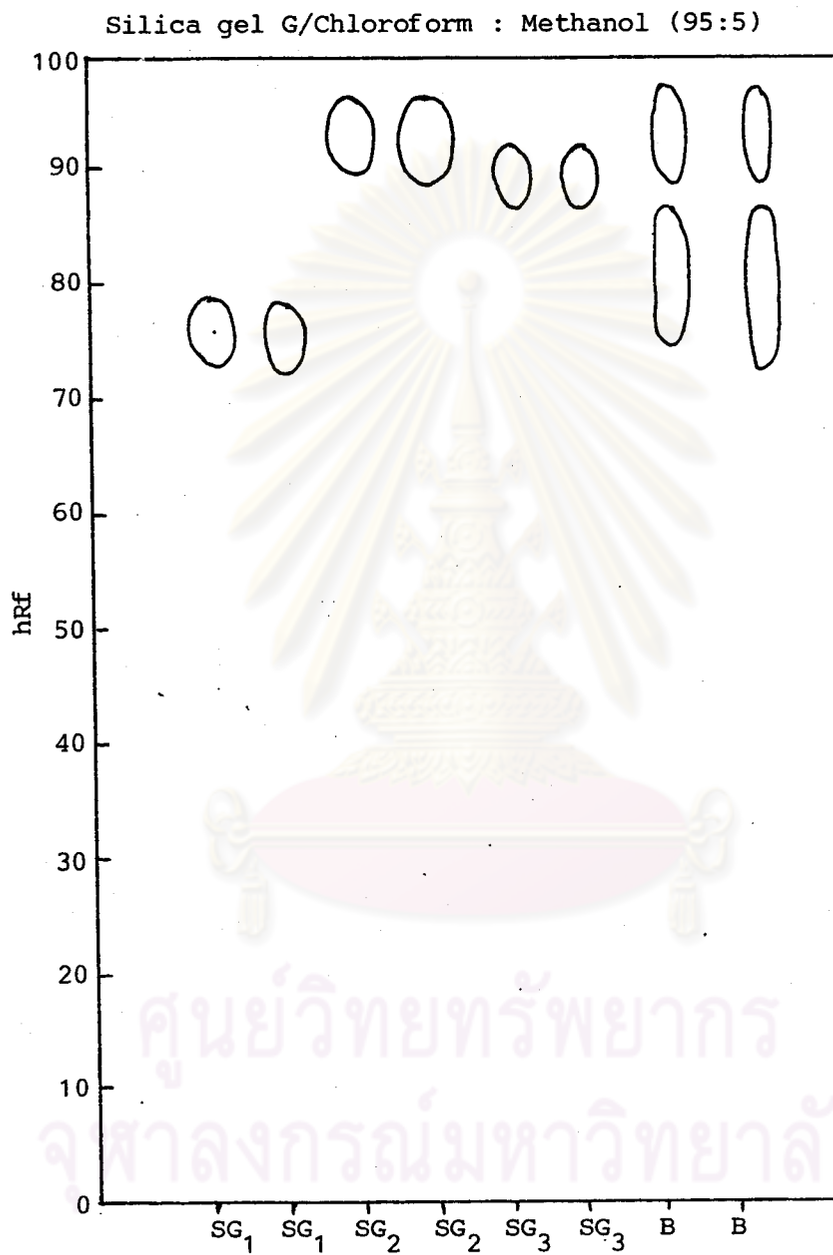


Figure V Thin layer chromatogram of alkaloids
SG₁ (isolated l-capaurine), SG₂ (isolated
l-tetrahydropalmatine), SG₃ (isolated
l-xylopinine) and crude alkaloid B

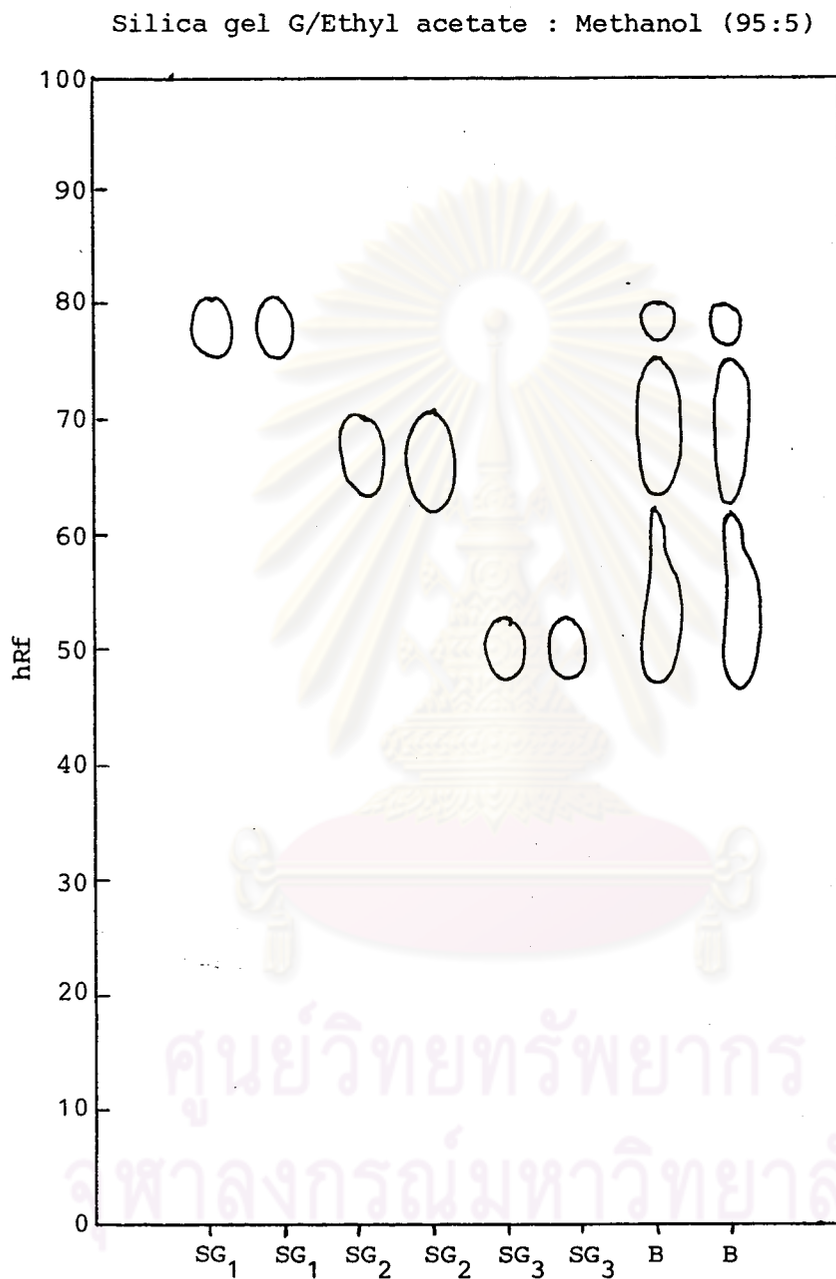


Figure VI Thin layer chromatogram of alkaloids
 SG₁ (isolated 1-capaurine), SG₂
 (isolated 1-tetrahydropalmatine),
 SG₃ (isolated 1-xylopinine) and
 crude alkaloid B

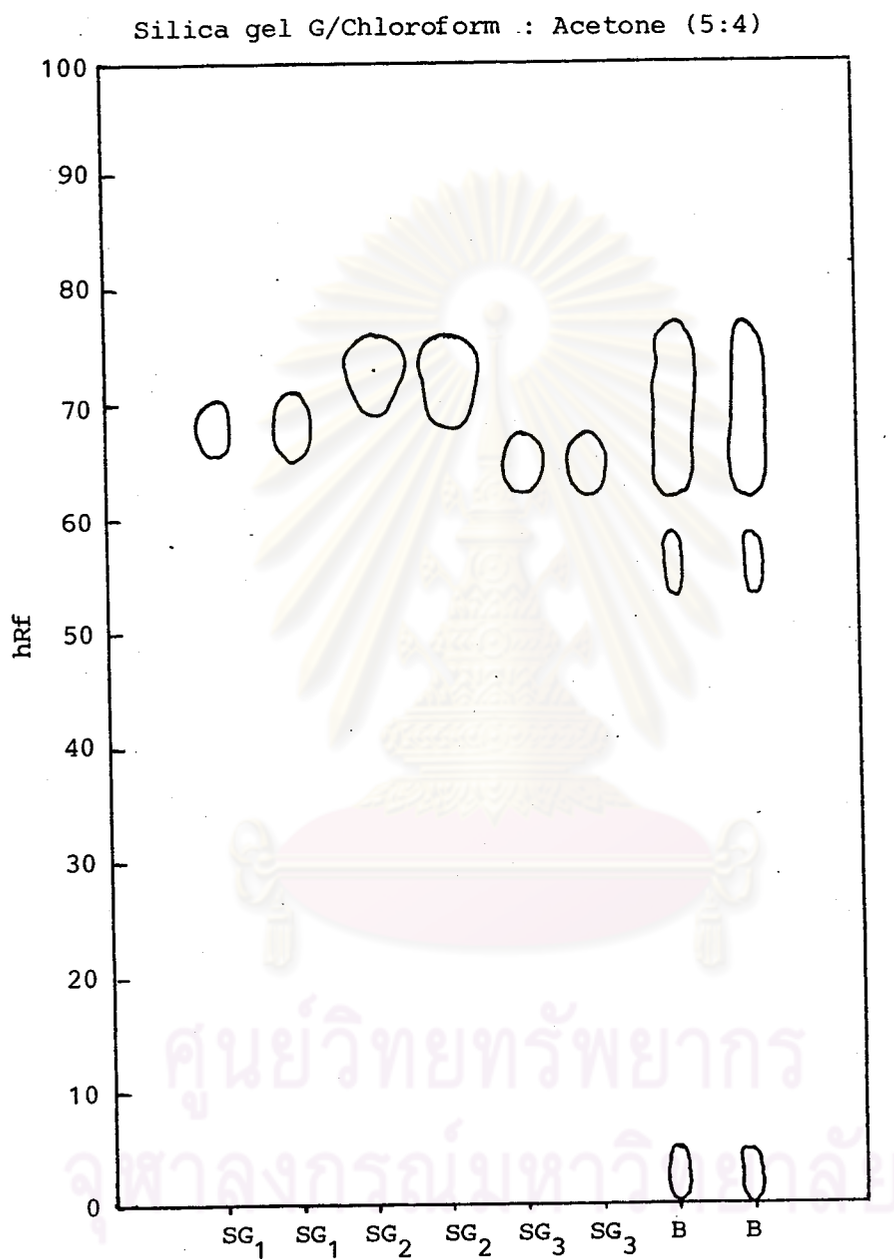


Figure VII Thin layer chromatogram of alkaloids
 SG₁ (isolated 1-capaurine), SG₂ (isolated
 1-tetrahydropalmatine), SG₃ (isolated
 1-xylopinine) and crude alkaloid B

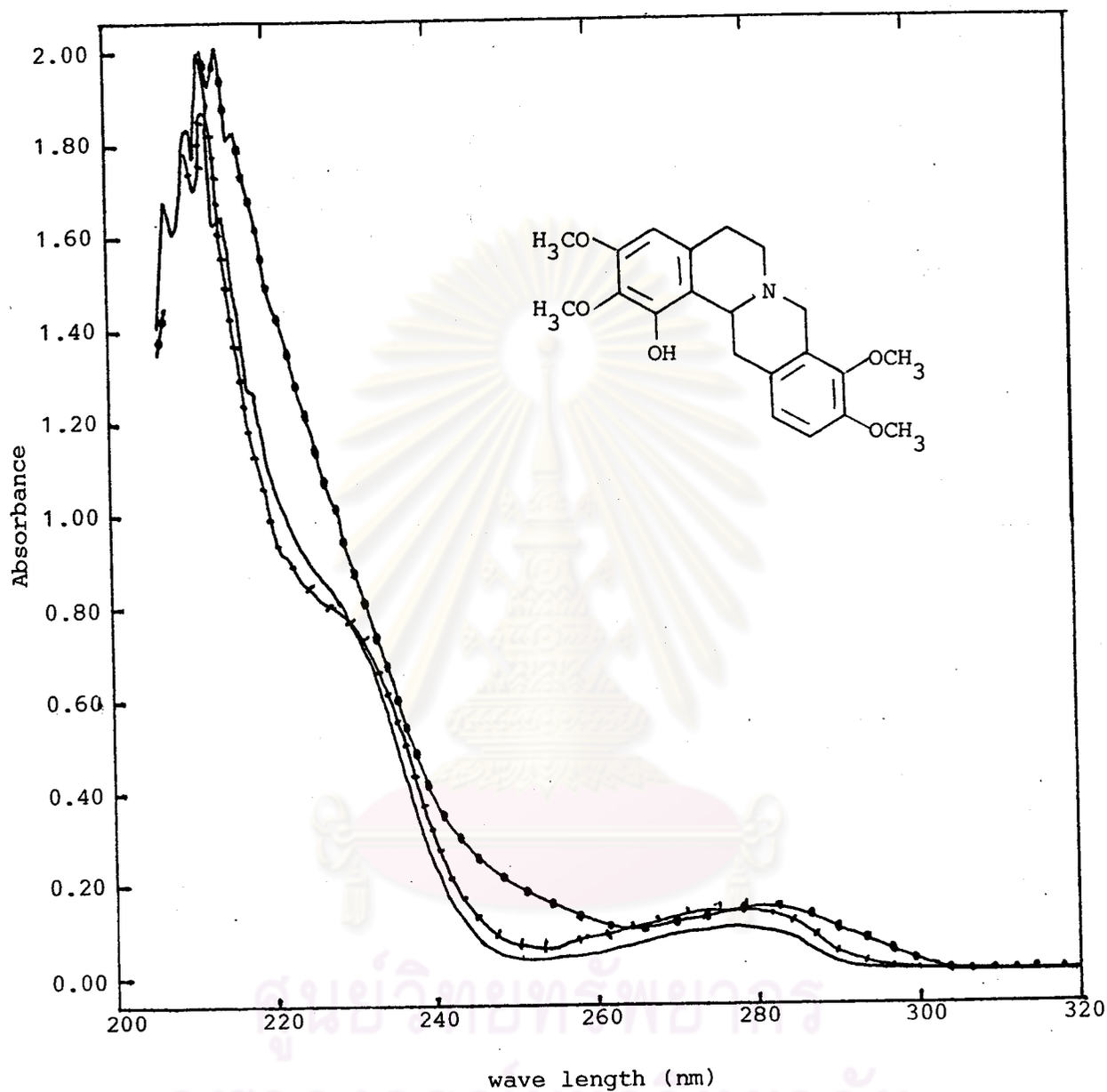


Figure VIII Ultraviolet absorption spectrum of alkaloid
SG₁ (isolated 1-capaurine)

- in methanol
- in methanol + sodium hydroxide
- + + + in methanol + hydrochloric acid

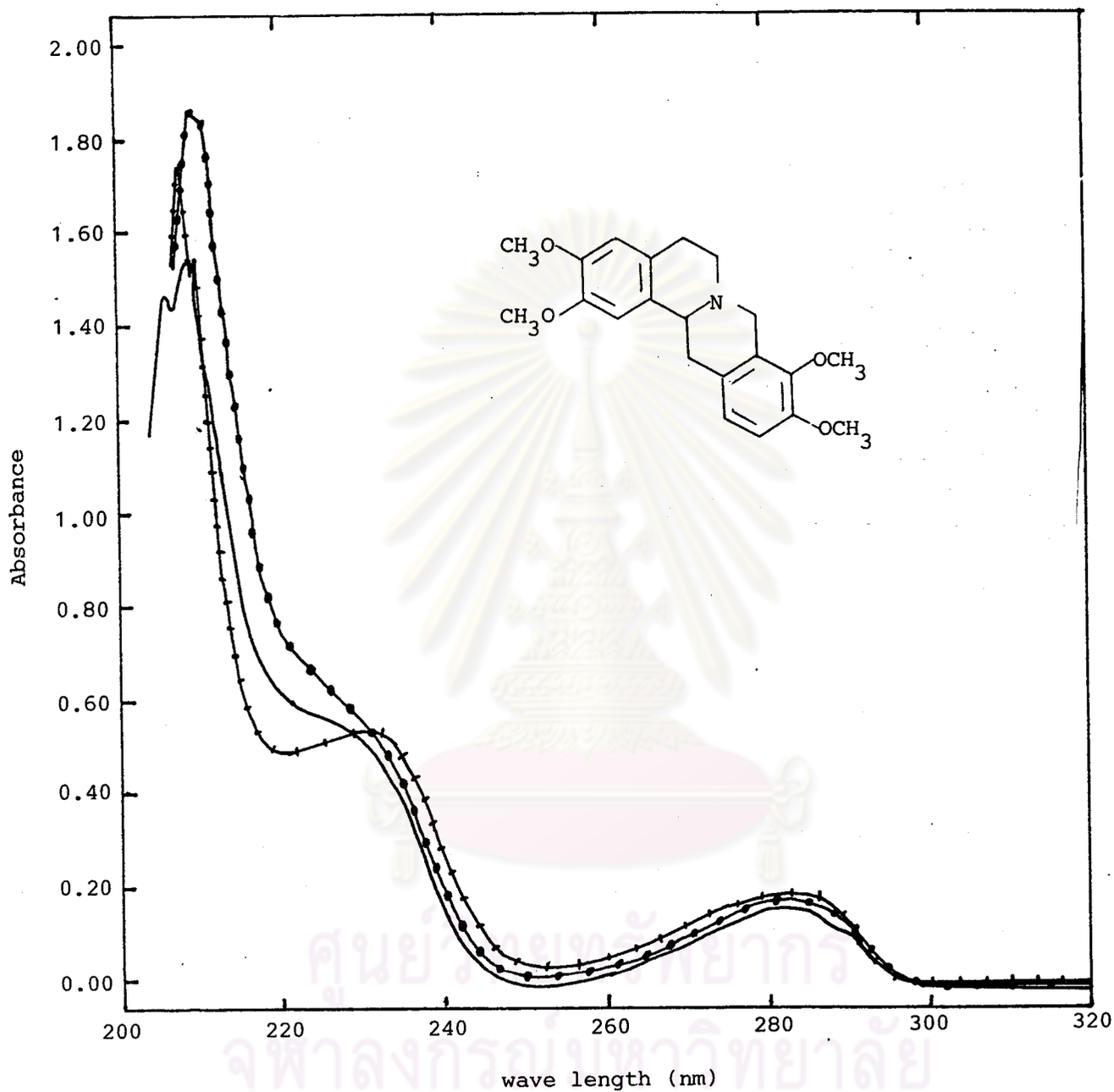


Figure IX Ultraviolet absorption spectrum of alkaloid
 SG₂ (isolated 1-tetrahydropalmatine)

— in methanol
 ●●● in methanol + sodium hydroxide
 +++ in methanol + hydrochloric acid

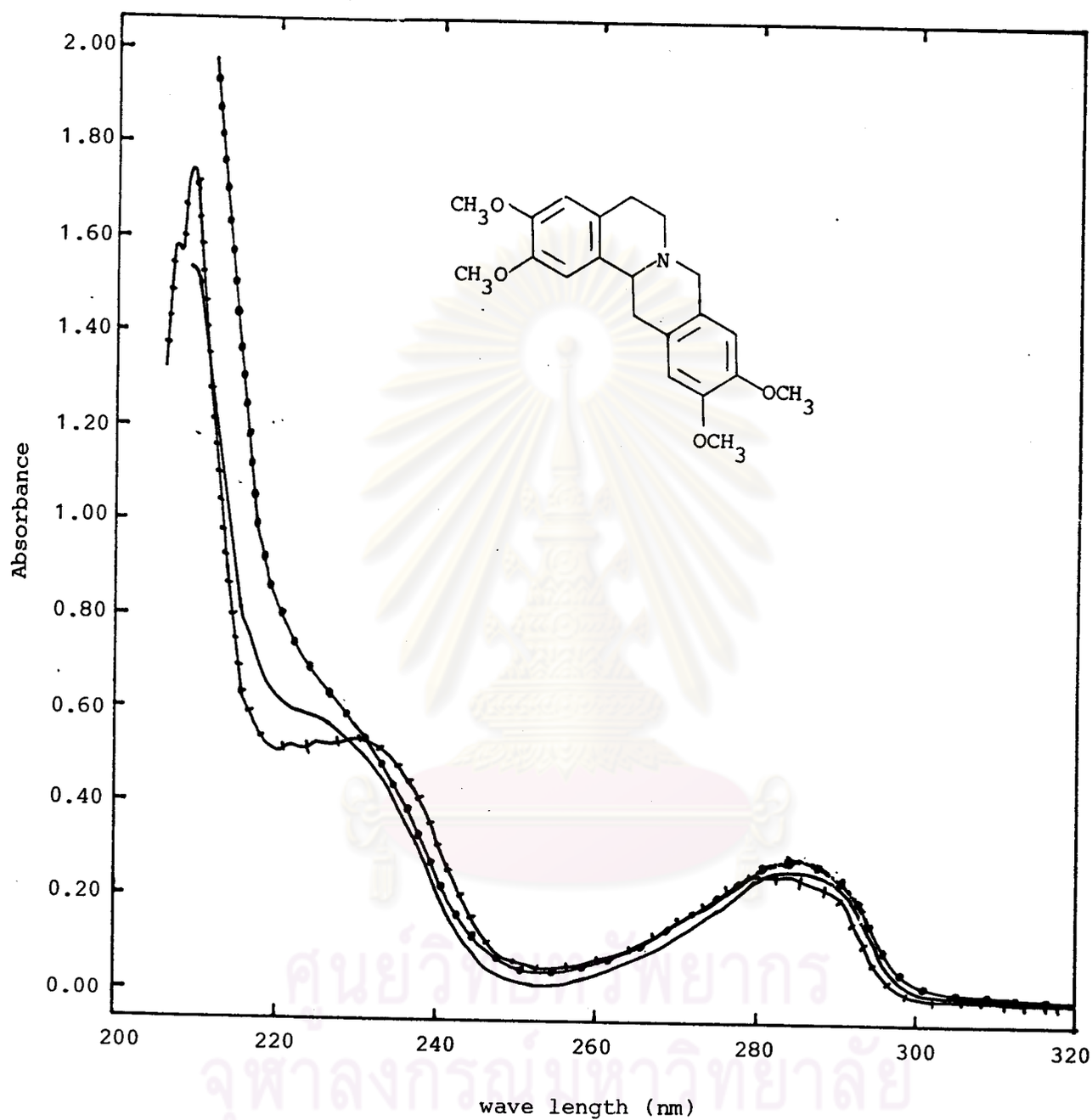


Figure X Ultraviolet absorption spectrum of alkaloid SG₃
(isolated 1-xylopinine)

- in methanol
- in methanol + sodium hydroxide
- +++ in methanol + hydrochloric acid

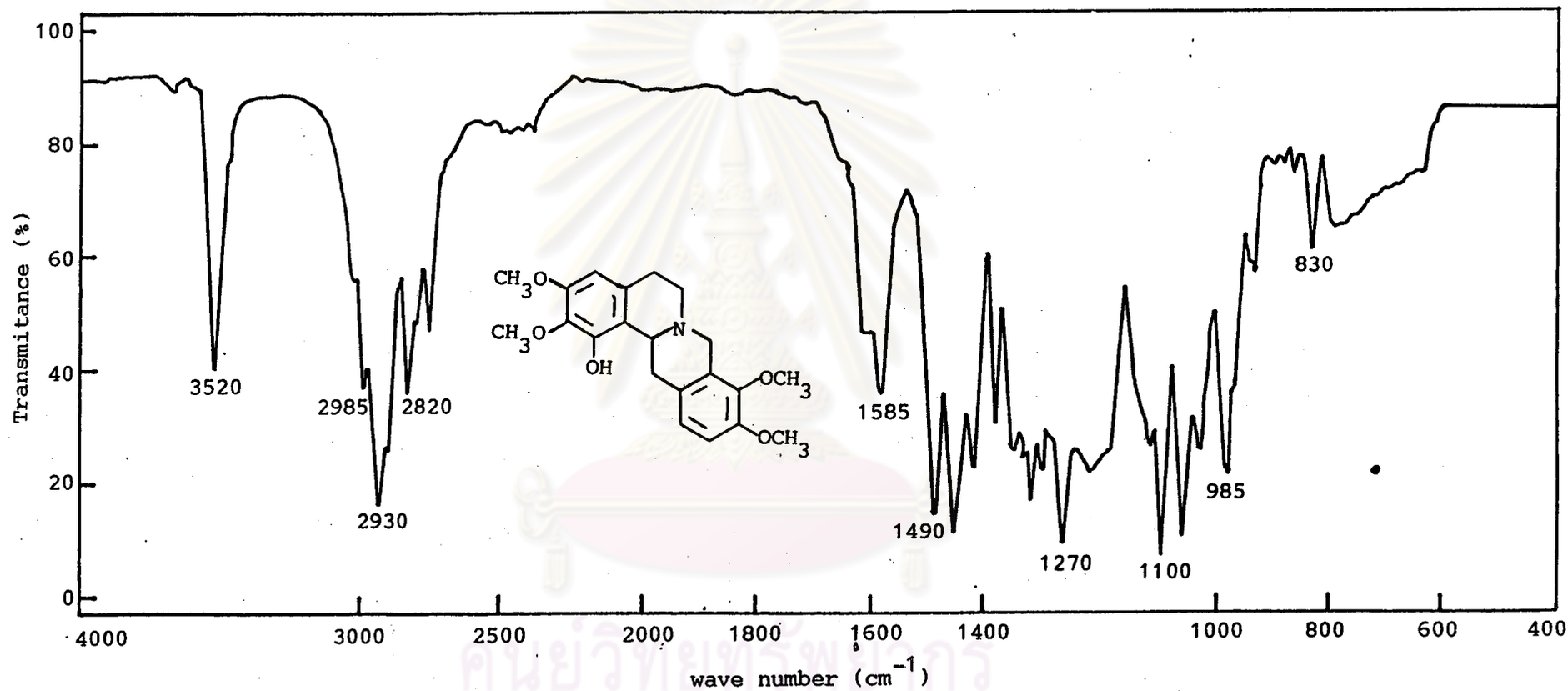


Figure XI Infrared absorption spectrum of SG₁ (isolated 1-capaurine)

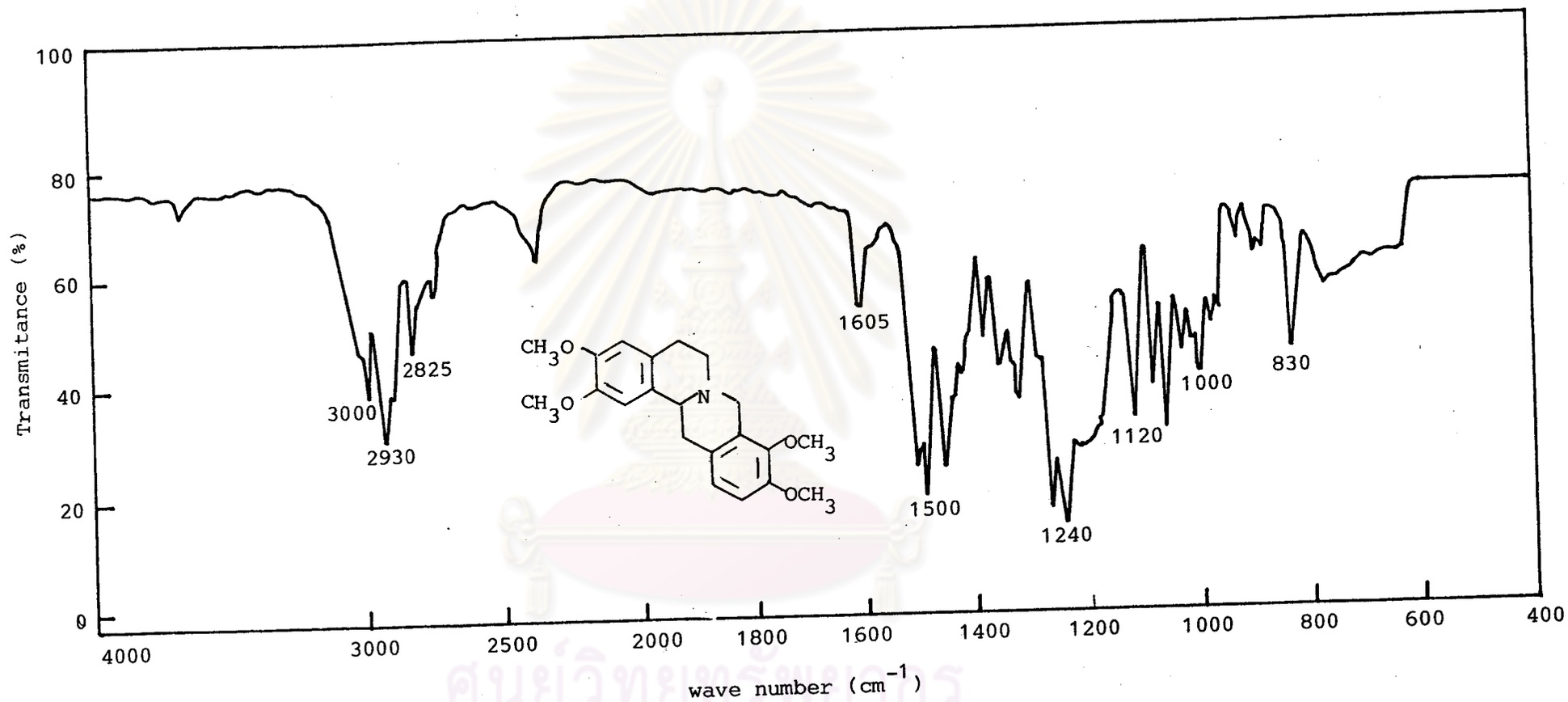


Figure XII Infrared absorption spectrum of SG₂ (isolated l-tetrahydropalmatine)

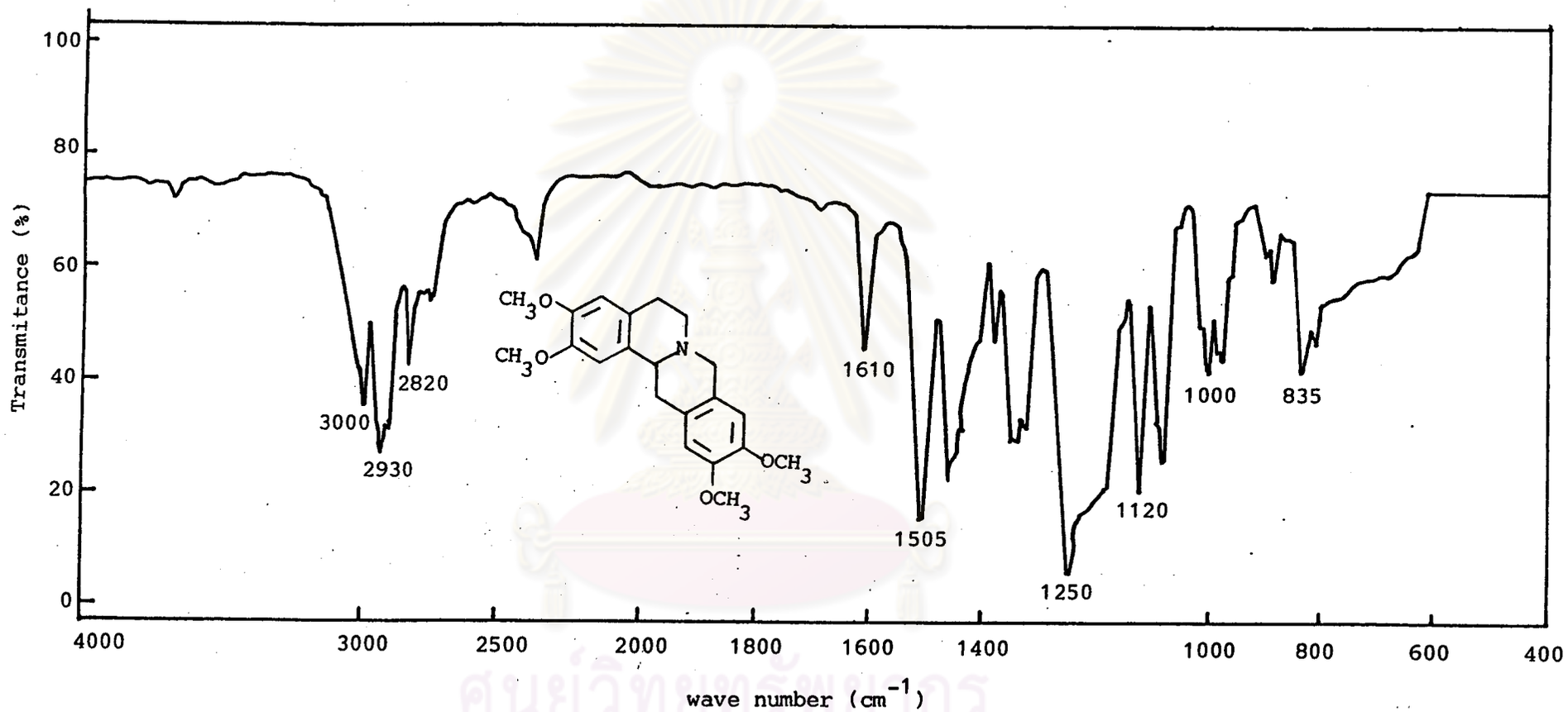


Figure XIII Infrared absorption spectrum of SG₃ (isolated l-xylopinine)

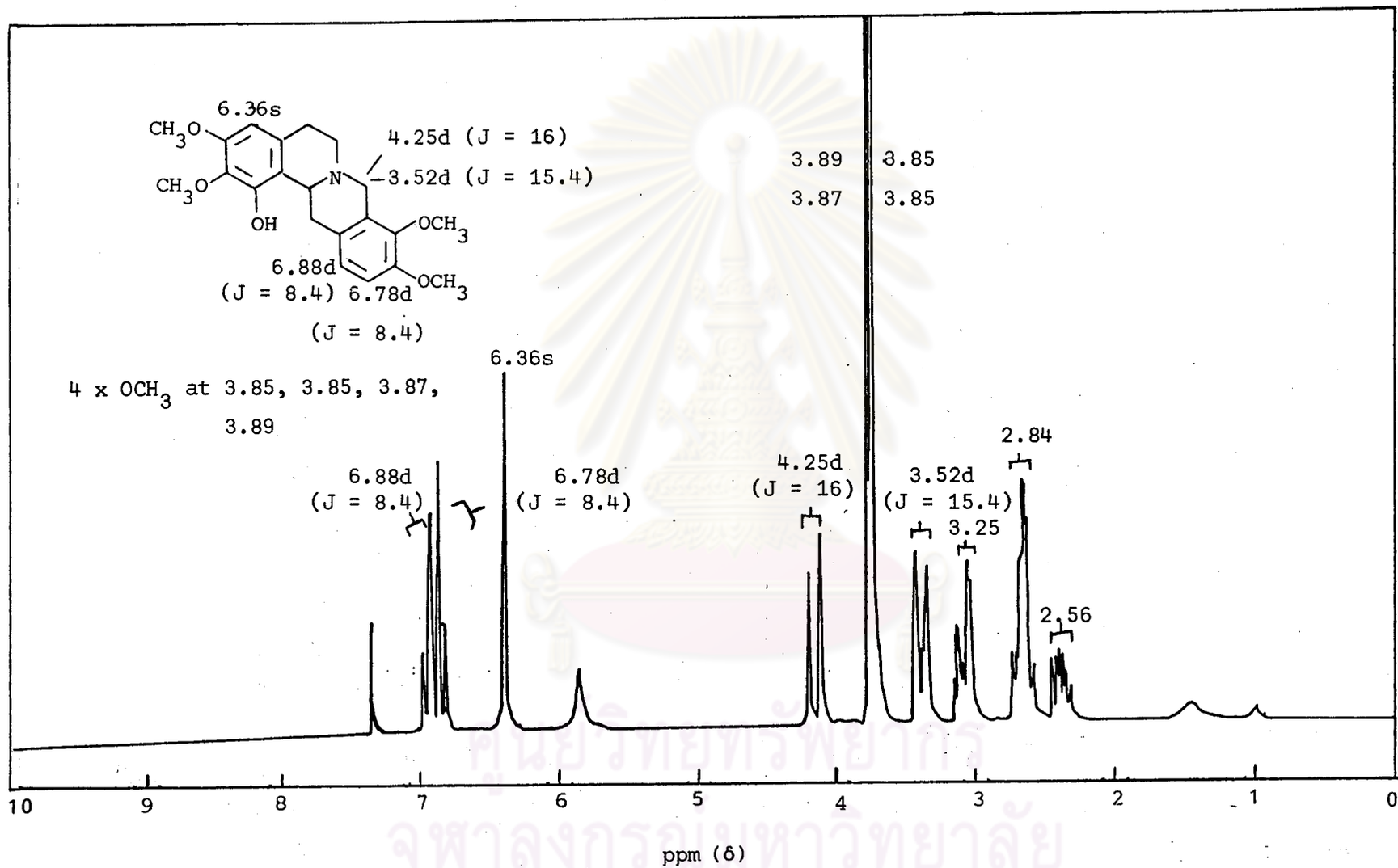


Figure XIV Nuclear magnetic resonance (CDCl₃) of SG₁ (isolated 1-capaurine)

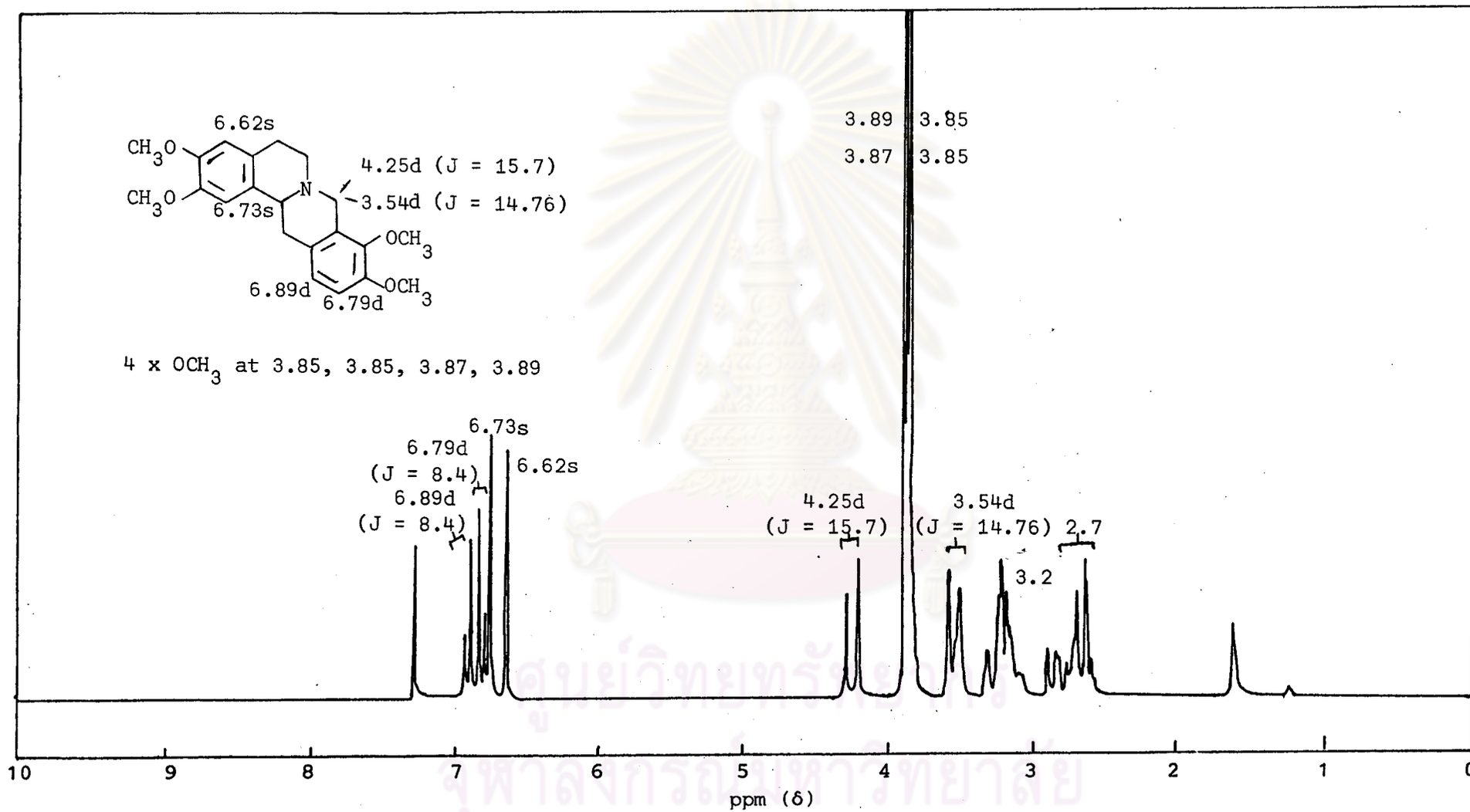


Figure XV Nuclear magnetic resonance (CDCl₃) of SG₂ (isolated 1-tetrahydropalmatine)

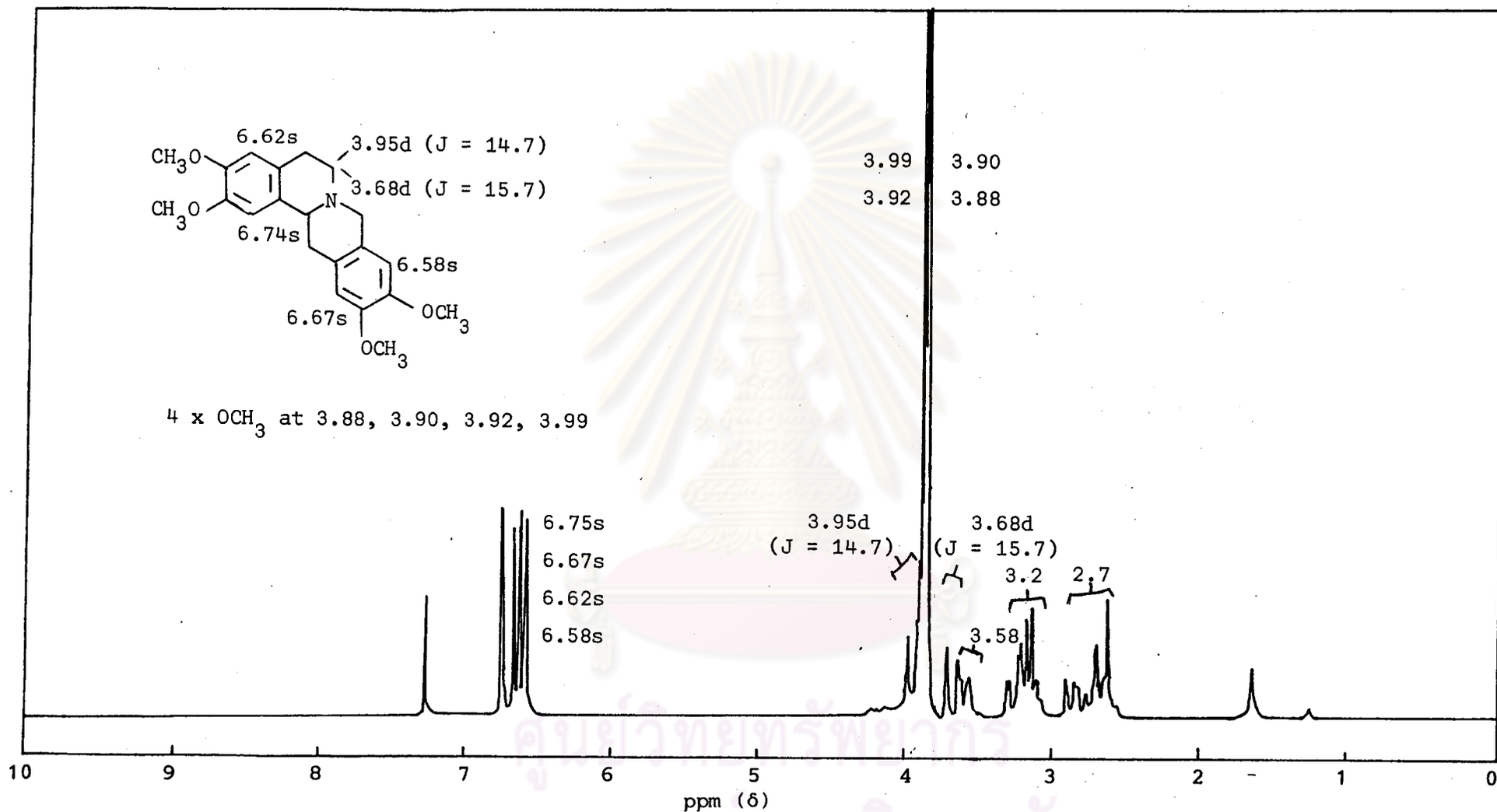


Figure XVI Nuclear magnetic resonance (CDCl₃) of SG₃ (isolated 1-xylopinine)

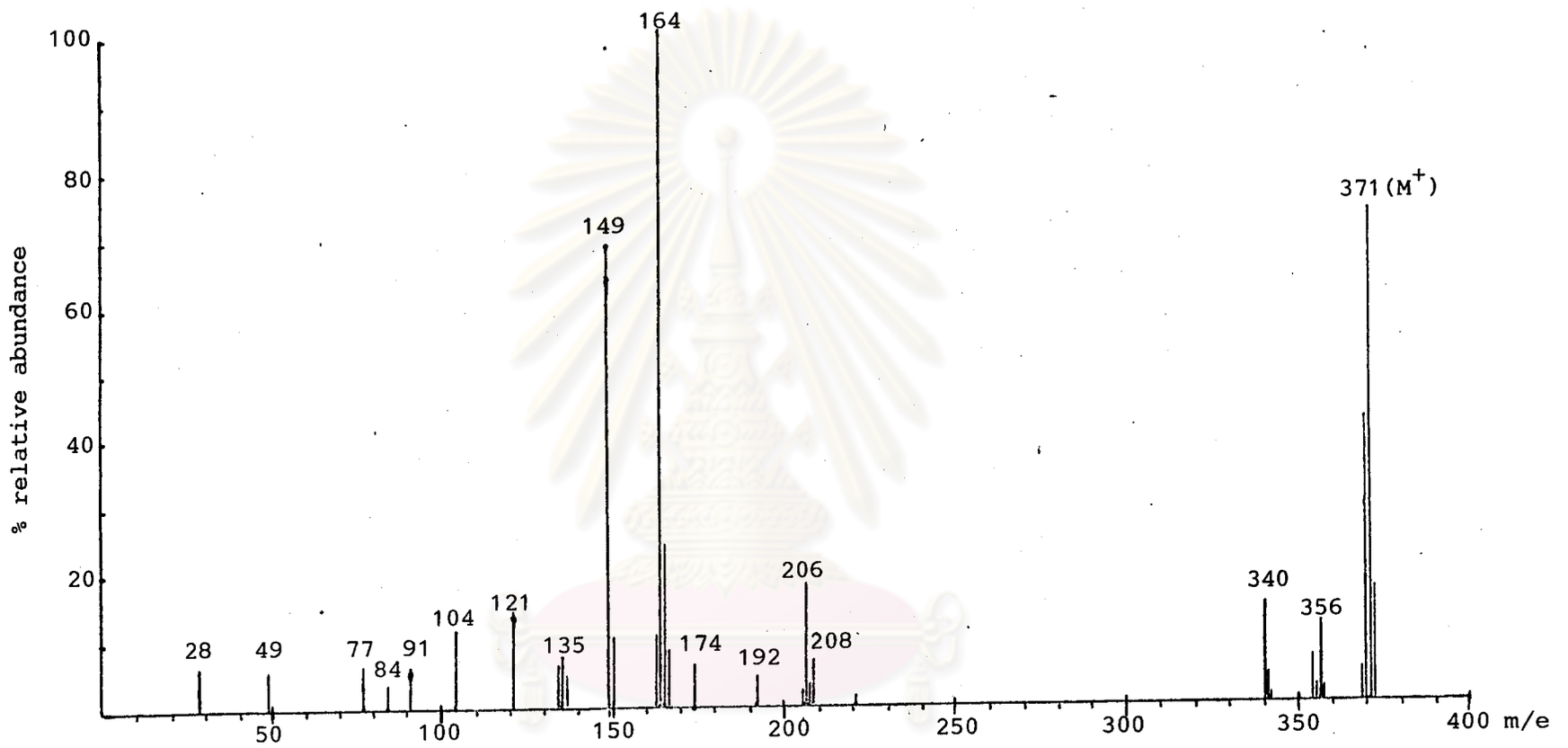


Figure XVII Mass spectrum of SG₁ (isolated l-capaurine)

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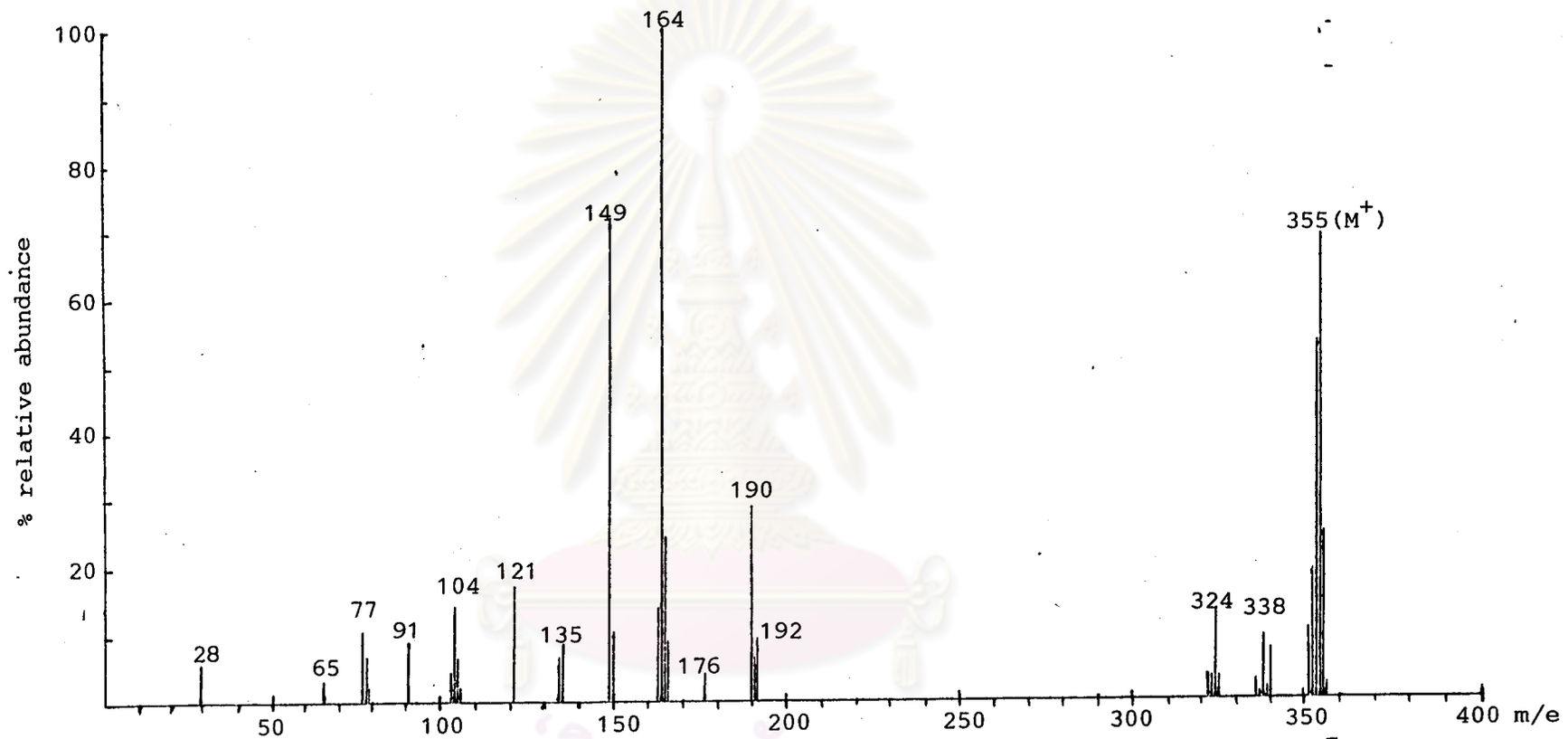


Figure XVIII Mass spectrum of SG₂ (isolate 1-tetrahydropalmatine)

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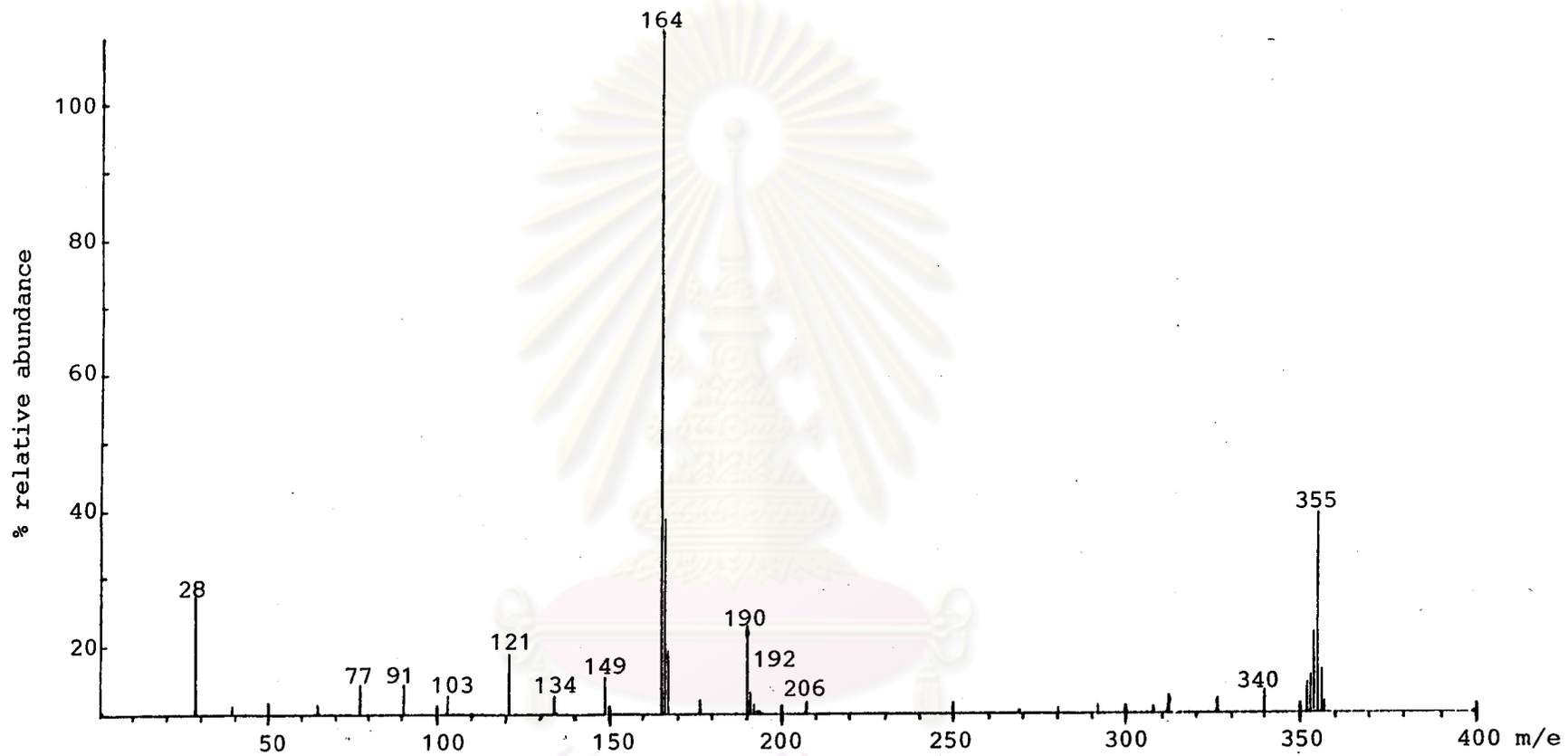
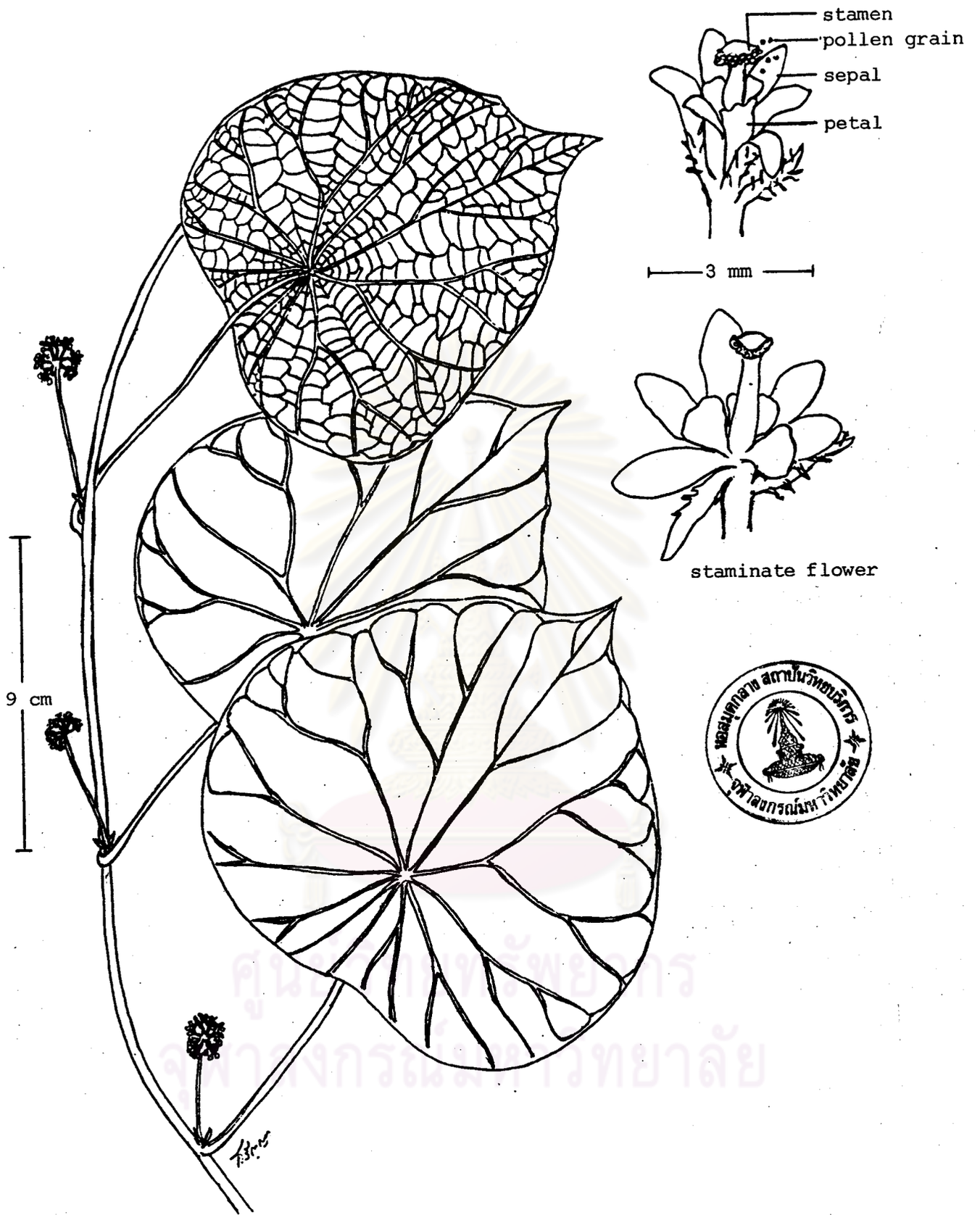


Figure XIX Mass spectrum of SG₃ (isolated 1-xylopinine)

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Stephania glabra (Roxb.) Miers

