紫外線-可見光分光光度計

UV/VIS Spectrophotometer

Model: V-550(JASCO)

一、測試目的:

- 1.化合物之結構鑑定。
- 2.針對特定化合物,選擇適當的波長,進行定量分析。

二、樣品準備須知及注意事項:

- 1.固體或液體樣品溶於適當的溶劑內測試。
- 2.溶劑應使用光譜級試藥。
- 3. 測定紫外線區的吸收光譜,須使用石英槽 (quartz cell)測試。
- 4.石英槽應自行準備。

三、限制:

- 1.固體、液體及氣體樣品均可分析。
- 2.測試氣體樣品,應使用適合氣體樣品的石英槽測定。

四、使用方法:

- 1. 系內使用以登記申請,由專責技術員指導自行分析為原則。
- 2.系外單位使用,須經登記申請,並經系主任及負責老師同意後,始可 測試。

五、負責老師:何明樺

UV/VIS Spectrophotometer

Model: V-550(JASCO)

I. Purpose:

- 1. Structure identification of compound.
- 2. For a particular compound, select the appropriate wavelength for quantitative analysis.

II. The sample preparation instructions and precautions:

- 1. Samples have to be dissolved in the appropriate solvent.
- 2. Solvent of spectral grade reagents should be used.
- 3. Determination of UV range quartz curette has to be used.
- 4. Quartz curette should be provided by the user.

III.Restrictions:

- 1. Solid samples can be analyzed.
- 2. Gas samples can be analyzed in a special quartz curette.

IV. Application:

- 1. Registration for application in advance is required. Users are required to operate the instrument themselves.
- 2. For users outside the department application should be signed by the chairman of the Chemical Engineering Department and the professor-in-charge for the equipment.

V. Professor-In-Charge: Ming-Hua Ho(何明樺)