

UV

TALK LETTER

Vol. 17



UV-VIS Spectroscopy and Fluorescence Spectroscopy (Part 1 of 2) — 02

Applications:

Spectrofluorophotometers Used in a Variety of Fields — 06

Q&A:

Is there a way to avoid detecting scattered light and higher-order light in an emission spectrum? — 10

Absorption, Fluorescence, and Energy Level

This section describes an absorption spectrum and an emission spectrum based on Fig. 6, which is a more detail diagram of Fig. 5. In Fig. 6, the electron ground state of a molecular is represented by S_0 and the excited state by S_1 . Each state involves much smaller vibrational energy levels than electron energy. Those levels are represented by $V_0 = j$ (where $j = 0, 1, 2, \dots$) at the electron ground state and by $V_1 = j$ at the electron excited state. It shows energy on the vertical axis and the distance between atoms on the horizontal axis.

At room temperature, a molecule exists at the lowest energy level $V_0 = 0$ at S_0 . When the molecule absorbs light with a wavelength (frequency) corresponding to an energy difference between S_0 and S_1 , then electrons in it transition as indicated in (1) of Fig. 6. A UV-VIS spectrophotometer measures this transition as an absorption spectrum and a spectrofluorophotometer as an excitation spectrum. The time required for an electron to transition from S_0 to S_1 is about 10^{-15} seconds. Therefore, an electron transitions from S_0 to S_1 before atom nuclei positions can change within molecule due to stretching vibration or other factors. Consequently, the positions of atomic nuclei in the molecule do not change immediately before or after the electron transition. This rule is referred to as the Franck-Condon principle. Since the electron localization within the molecule at S_1 is different from that at S_0 , the atomic nuclei positions at each vibrational energy level of S_1 are not same as those of S_0 . While electrons transition to S_1 keeping the atomic nuclei positions at $V_0=0$ at S_0 , their positions are unstable in the excited state due to high vibrational energy. This high-energy state is referred to as the Franck-Condon state. In order to achieve the stable atomic nuclei

positions with the lowest energy at $V_1 = 0$, the molecule existing at the Franck-Condon state will release any excess energy as vibrational energy by moving nuclei positions, so that a non-radiative transition to $V_1 = 0$ occurs without any light emission. When the electron returns from $V_1 = 0$ back to S_0 ((3) in Fig. 6), excess energy is emitted as light. That light is called fluorescence. Compared to the excitation process (1) in Fig. 6, the emission process (3) has a narrower energy band. That is why the emission spectrum appears in the longer wavelength region than the absorption (excitation) spectrum.

Fig. 7 shows the excitation and emission spectra of anthracene in cyclohexane measured using a spectrofluorophotometer. The labels such as "0→1" shown in Fig. 7 indicate the transition from $V_0 = 0$ at S_0 to $V_1 = 1$ at S_1 . It shows how the intervals between peaks in the excitation spectrum depend on the difference in energy between the vibrational energy levels of S_1 . Naturally, the intervals between peaks in the absorption spectrum measured using a UV-VIS spectrophotometer also reflects the energy differences between vibrational energy levels in the excited state, as shown in Fig. 8. The intervals between peaks in the emission spectrum depend on the difference in energy between the vibrational energy levels at S_0 , but those energy differences cannot be confirmed using the UV-VIS spectrophotometer. In addition, a 0-0 band appears in the wavelength region where the excitation and emission spectra overlap. When the intervals between vibrational energy levels in the excited and ground states are similar, the excitation and emission spectra are mirror reflections of each other, centered at the 0-0 band.

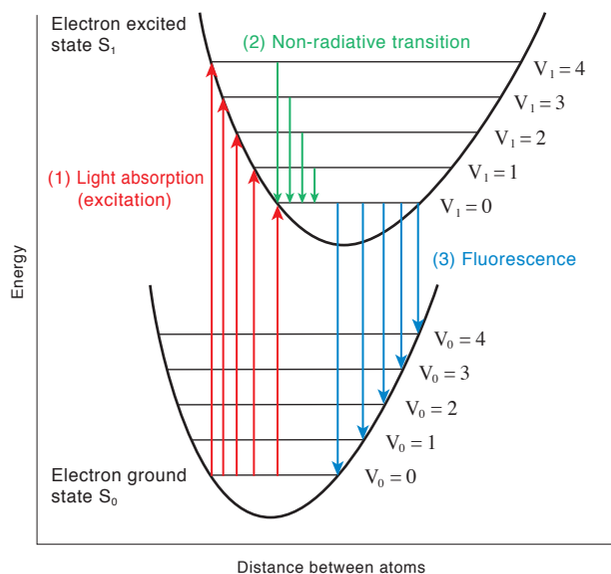


Fig. 6 Absorption, Fluorescence, and Energy Level

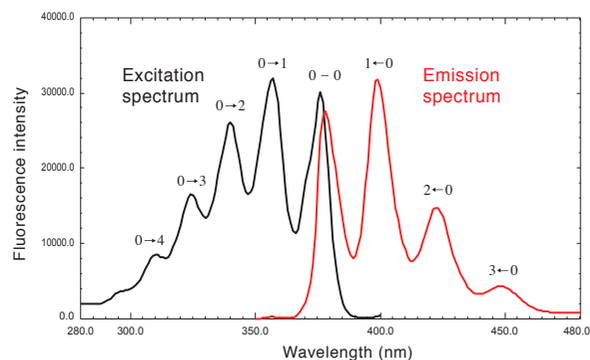


Fig. 7 Excitation and Emission Spectra of Anthracene in Cyclohexane

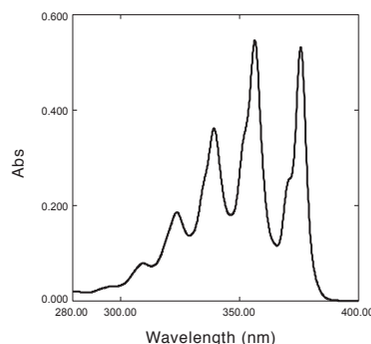


Fig. 8 Absorption Spectrum of Anthracene in Cyclohexane Measured Using a UV-VIS Spectrophotometer

Absorption, Excitation and Emission Spectra

A UV-VIS spectrophotometer measures an absorption spectrum (transmission spectrum) based on the decrease in light intensity that occurs when the monochromatic light incident on the sample is absorbed by the sample while it is transmitted through the sample. In other words, a UV-VIS spectrophotometer measures the decrease of light from the instrument light source. In contrast, there are mainly two measurement methods used for a spectrofluorophotometer. One measurement method determines an emission spectrum by dispersing fluorescence emitted from the sample in response to a fixed excitation light. The other method measures an excitation spectrum at a fixed emission wavelength observed in response to a continuously varied excitation light. In other words, as mentioned above, a

spectrofluorophotometer measures the light emitted from the sample. Fig. 9 shows an illustration of the measurement process of each spectral measurement method.

By measuring the wavelength and intensity of fluorescence emitted from a sample, an emission spectrum shows which emission wavelengths of light the sample is emitting most intensely. In contrast, an excitation spectrum can measure which excitation wavelengths of light result in emitting fluorescence most intensely (optimal excitation wavelength). In most cases, wavelengths with high absorption also result in high excitation and high intensity fluorescence. Similarly, wavelengths with low absorption result in minimal excitation and low fluorescence intensity.

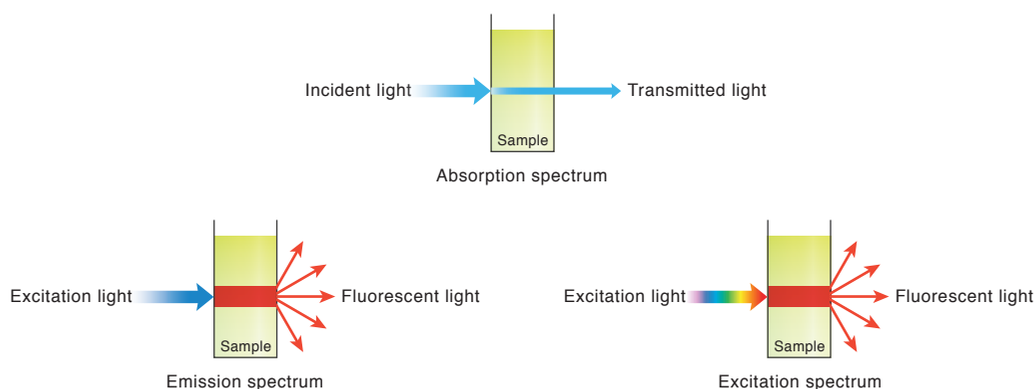


Fig. 9 Illustration of Absorption, Emission and Excitation Spectra

Differences in Measurement Selectivity

An absorption spectrum obtained from a UV-VIS spectrophotometer is only related to the light absorbed by a molecule, whereas an emission spectrum obtained from a spectrofluorophotometer is related to two factors, excitation and emission. Therefore, even if molecules A and B both appear at similar wavelength regions in the absorption spectrum, as long

as there is a difference between the minimum vibrational energy levels of their electron excitation states, then they will appear in different wavelength regions in the emission spectrum. Consequently, fluorescence spectroscopy is more likely than UV-VIS spectroscopy to obtain spectral measurements and intensity values less affected by other components.

Precautions for Fluorescence Spectroscopy

Absorption is observed when a sample is exposed to light with a wavelength corresponding to the energy difference between ground and excited states. Therefore, a UV-VIS spectrophotometer, which measures incident and transmitted light, is able to measure a spectrum for all molecules that absorb UV-VIS region light. In contrast, because not all molecules emit fluorescence, transitions are non-radiative when

excess energy is released as heat. The ability to measure a molecule with a spectrofluorophotometer is determined by whether energy deactivation is caused by a non-radiative process or light emission. Even if a molecule emits fluorescence, it releases some of its excess energy from the excited state as heat, rather than releasing it all as light when it returns to the ground state.

3. Summary

In this first part, we discussed the relationship between light absorption and fluorescence, the principle of fluorescence, characteristics of fluorescence as compared to absorption and precautions for fluorescence. In the second part, we will discuss the fluorescence measurement in more depth, while also describing the construction of a spectrofluorophotometer.

Spectrofluorophotometers Used in a Variety of Fields

A spectrofluorophotometer can be used to analyze samples in a wide variety of fields. This article gives various examples of using the RF-6000 spectrofluorophotometer for analysis in a variety of fields.

1. Chemistry

[Analysis of Coumarin in Diesel Oil]

In Japan, diesel oil is subject to local taxes (diesel oil delivery tax), but not kerosene or class-A fuel oils. Consequently, some vendors have abused the system to avoid taxes by mixing untaxed kerosene or class-A fuel oil with diesel oil. To identify such tax evasion, 1 ppm of coumarin has been added to kerosene and class-A fuel oil and a method for identifying the presence of coumarin in diesel oil has been specified in a Japan Petroleum Institute standard (JPI-5S-71-2010). When coumarin is isomerized, it forms trans-o-hydroxycinnamic acid,

which emits fluorescence. Therefore, the quantity of coumarin can be determined based on measuring the intensity of its fluorescence.

Emission spectra for different concentrations of standard coumarin solutions are shown in Fig. 1 and the calibration curve in Fig. 2. The squared correlation coefficient of the calibration curve, r^2 , was 0.99965, which indicates good quantitative accuracy. For more details, refer to Shimadzu Application News bulletin A494 Simplified Measurement of Coumarin in Diesel Oil.

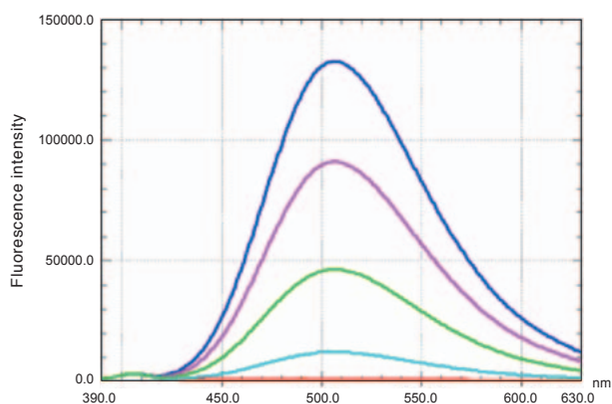


Fig. 1 Emission Spectra for Different Concentrations of Standard Coumarin Solutions

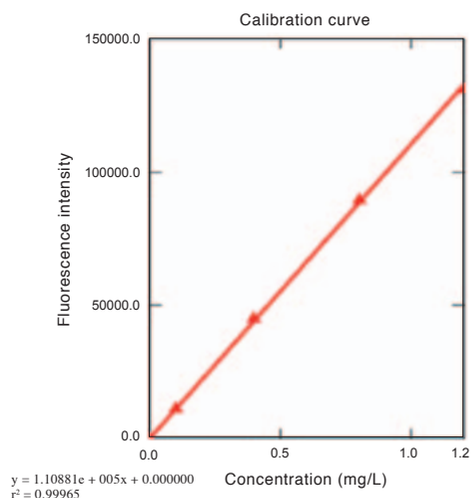


Fig. 2 Calibration Curve for Standard Coumarin Solutions

2. Foods

[Classifying and Identifying Types of Milk]

Three-dimensional spectra of commercial non-fat, low-fat, and high-fat milk products are shown in Fig. 3. This indicates the possibility of using three-dimensional spectra to discriminate between the types of milk.

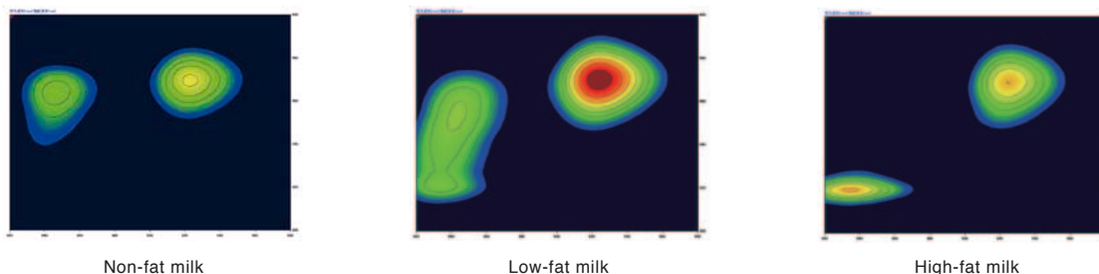


Fig. 3 Three-Dimensional Fluorescence Spectra of Commercial Non-Fat, Low-Fat, and High-Fat Milk

3. Electrical/Electronics

[Evaluating the Fluorescence Quantum Efficiency of Solid-State Semiconductor Materials]

The ratio of photons from excitation light that are absorbed versus emitted as fluorescence by a fluorescent substance is referred to as the fluorescence quantum yield or quantum efficiency. These values serve as important indices for evaluating the luminous efficiency or luminescence intensity of fluorescent substances. By using an integrating sphere unit accessory with the RF-6000 spectrofluorophotometer, the quantum efficiency of fluorescent substances can be determined easily.

Fig. 4 shows an example of using an integrating sphere unit to measure the fluorescence quantum efficiency of a solid-state

semiconductor material (tris(8-hydroxyquinolato)aluminum) used for light-emitting layers of organic electroluminescent devices. In Fig. 4, "AF" refers to the ratio of the number of photons irradiated to the sample to the number of photons absorbed by the sample, "QE_{in}" refers to the quantum efficiency, and "QE_{ex}" the ratio of the number of photons irradiated to the sample to the number of photons emitted as fluorescence.

Using LabSolutions RF software allowed fluorescence quantum efficiency (fluorescence quantum yield) to be calculated instantly using intuitive operations.

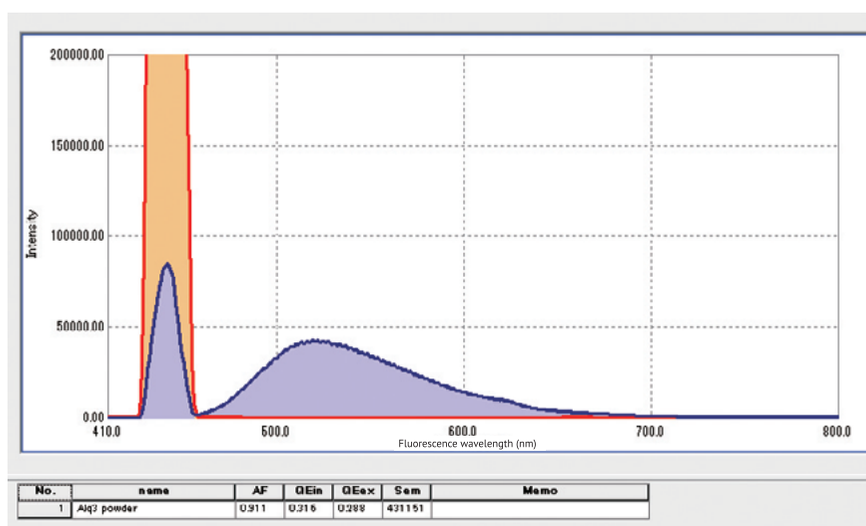


Fig. 4 Fluorescence Quantum Efficiency of Solid-State Semiconductor Material

4. Environmental Fields

[Measuring Oils in Water by ASTM D5412]

The American Society for Testing Materials (ASTM) has issued ASTM D5412 test standards for analyzing the quantity of polycyclic aromatic hydrocarbons classified as carcinogenic substances in oils contained in water. Fig. 5 shows an emission spectrum for a mixture of five kinds of polycyclic aromatic hydrocarbons. Normal measurements only provide a spectrum for the mixture of five kinds of hydrocarbons, but by using synchronous fluorescence spectroscopy*, each component can be confirmed, as shown in Fig. 6, even if the sample contains multiple components.

* Synchronous fluorescence spectroscopy simultaneously scans both the excitation and emission monochromators keeping a given wavelength interval between them. For more details, refer to Shimadzu Application News bulletin A500 Separation Analysis by Simultaneous Fluorescence Spectroscopy.

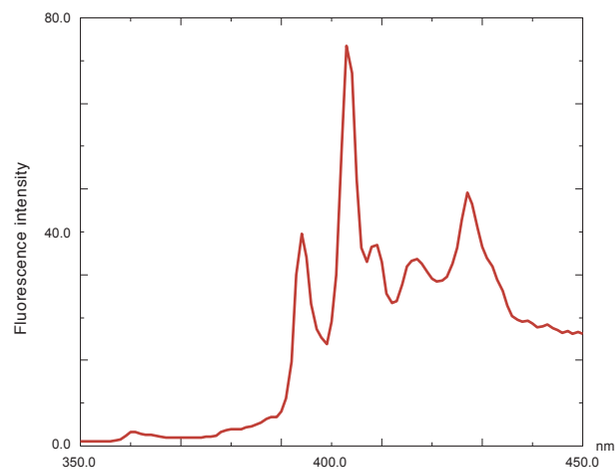


Fig. 5 Emission Spectrum from Mixture of Five Polycyclic Aromatic Hydrocarbons (Ex. 300 nm)

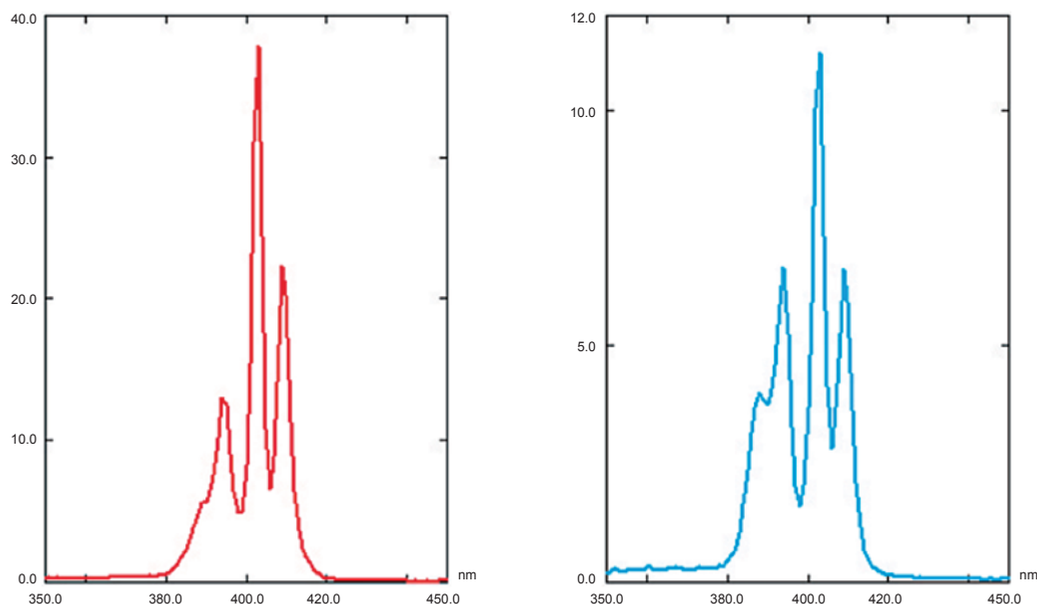


Fig. 6 Left : Synchronous Fluorescence Spectrum of Benzo[a]pyrene
 Right: Synchronous Fluorescence Spectrum from Mixture of Five Polycyclic Aromatic Hydrocarbons
 (both offset by 6 nm)

5. Life Sciences

[Measuring Fluorescent Dyes for DNA Detection]

Fluorescent probes are used in virus test kits. These probes form a complementary bond with the DNA of the target virus. The presence of the virus can be determined by measuring the emission intensity from the fluorescence probe bonded to the DNA by complementary bond. Fig. 7 shows an example of three-dimensional spectra from a fluorescence probe dye. Even

if a small sample quantity is diluted, a spectrofluorophotometer can be used to confirm the presence of the virus with good sensitivity. For more details, refer to Shimadzu Application News bulletin A490 Three-Dimensional Spectra Measurement of Fluorescent Probes used for DNA Detection.

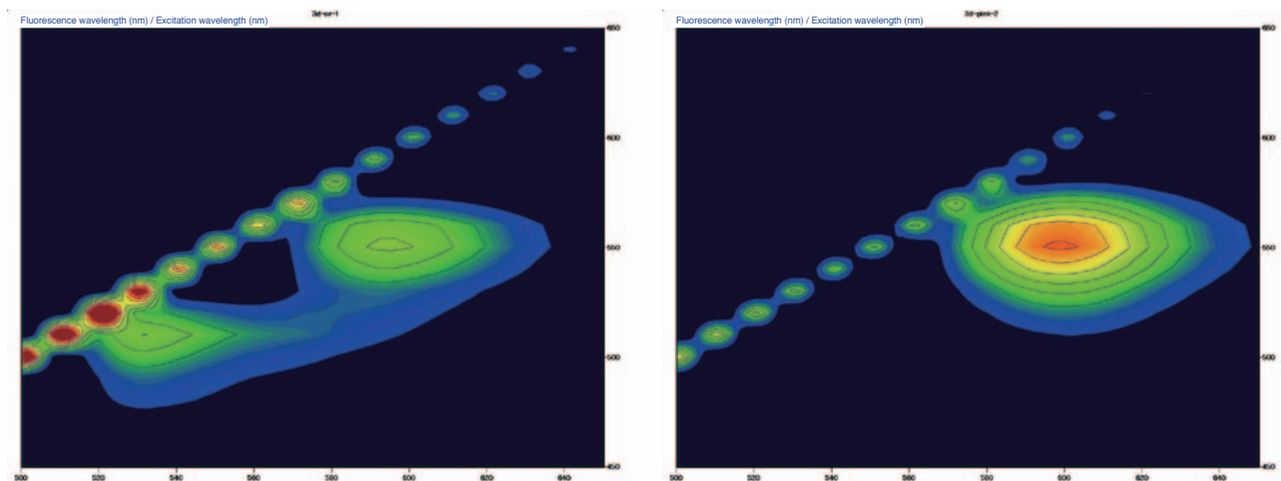


Fig. 7 Three-Dimensional Spectra of Two Fluorescent Probes

6. Pharmaceuticals

[Measuring Duloxetine Hydrochloride]

Duloxetine hydrochloride is a compound listed in the USP as an antidepressant. Spectra and a calibration curve from duloxetine hydrochloride are shown in Fig. 8. They show that the RF-6000 spectrofluorophotometer can be used to accurately measure duloxetine hydrochloride down to very low concentration levels (lower limit of quantitation of 0.0007 $\mu\text{g/mL}$ and lower limit of detection of 0.0002 $\mu\text{g/mL}$).

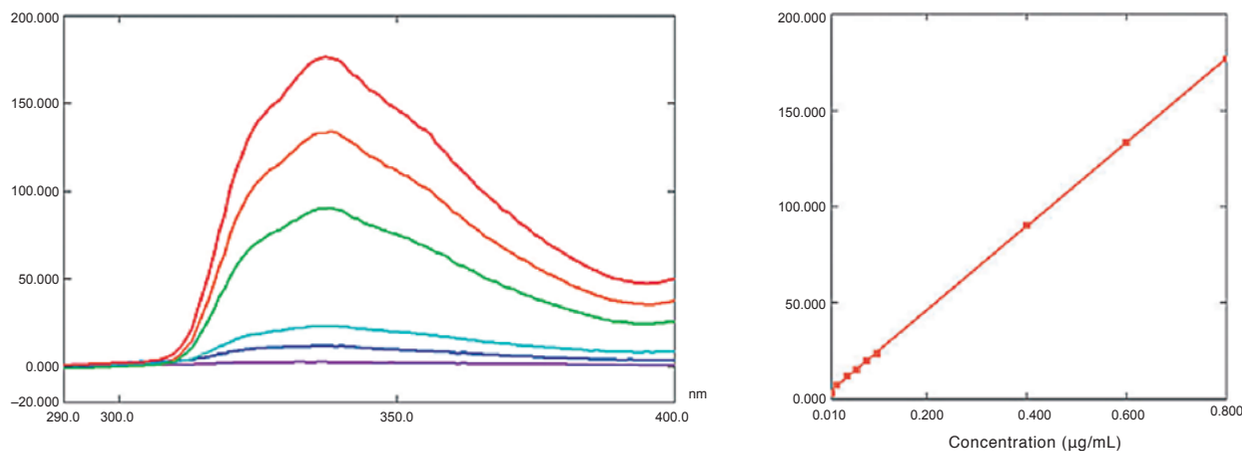


Fig. 8 Left : Emission Spectra of Duloxetine Hydrochloride
Right: Calibration Curve

7. Summary

A spectrofluorophotometer offers higher sensitivity than a UV-VIS spectrophotometer and the RF-6000 in particular can provide real-time spectral correction using the instrument function. (Refer to the next issue for more information about the instrument function.) This provides true spectra that are not biased by instrument functions. The RF-6000 is also capable of measuring long wavelengths up to 900 nm, which enable high

sensitivity measurements over a wide range of wavelengths. Furthermore, due to its high-speed three-dimensional spectra measurement capability, it can quickly determine excitation and emission wavelengths for developing new materials. Thus, a spectrofluorophotometer offers a variety of advantages and serves as an indispensable tool in many different fields.



Q

Is there a way to avoid detecting scattered light and higher-order light in an emission spectrum?

A

Sometimes scattered light or higher-order light is detected when measuring an emission spectrum. However, scattered light and higher-order light can be removed using a filter. Fig. 1 shows three-dimensional spectra of Rhodamine B in ethanol measured using a spectrofluorophotometer. Excitation wavelength is plotted on the vertical axis and emission wavelength on the horizontal axis. Because the excitation and emission wavelengths are the same in the diagonal region enclosed in a yellow line, it indicates the light scattered from the excitation light. The diagonal area enclosed in a red line indicates Raman scattered light from the solvent and the region enclosed in the white line indicates the area with the emission spectrum for Rhodamine B. The areas indicated with green lines indicate higher order excitation light, identified by being two and three multiples of the excitation wavelength (2nd-order starting from 500 nm and 3rd order from 750 nm). The blue line indicates light with half the wavelength of the excitation light that was emitted at the same time as the excitation light. The higher order light is a characteristic of the diffraction grating and, therefore, can be removed by filtering. For more information about higher order light from the diffraction grating, refer to UV Talk Letter Vol. 3.

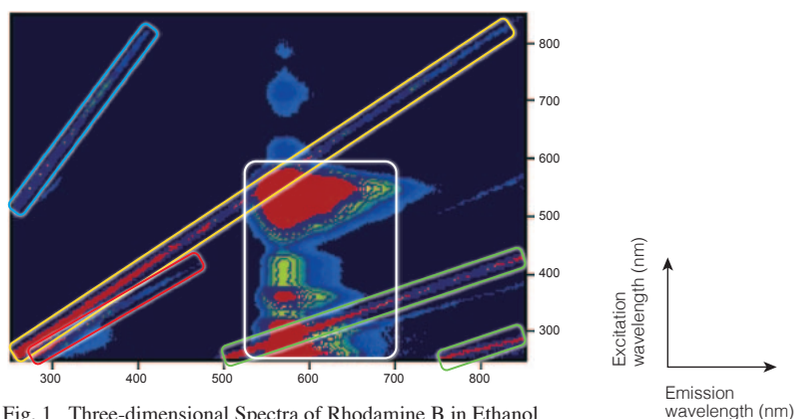


Fig. 1 Three-dimensional Spectra of Rhodamine B in Ethanol

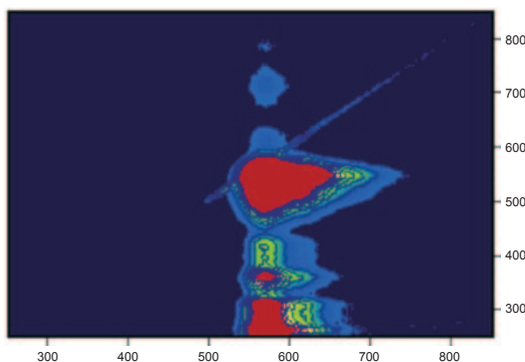


Fig. 2 Using Y-50 Filter

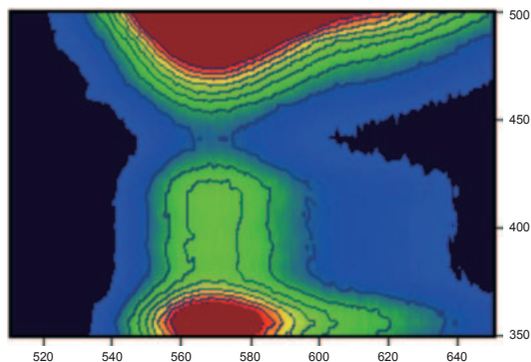


Fig. 3 Smaller Measurement Area



When selecting a filter for removing scattered light or higher-order light, it is important to be careful of both the emission wavelength region of the sample and the wavelength of higher-order light. In Fig. 1, the emission spectrum appears between 550 and 700 nm. Therefore, one filter criterion is that it must be able to pass wavelengths longer than 550 nm. Based on the second-order light overlapping with the emission spectrum, indicated by the green line in Fig. 1, a second filter criterion is the ability to block wavelengths between 275 and 350 nm, which is half wavelengths of the emission spectrum. Based on these two criteria, the Y-50 filter was selected from the filter set (P/N S204-04691) for Table 1. The spectrum measured using the Y-50 filter, as shown in Fig. 2, shows that the spectrum could be measured without detecting the scattered light with wavelengths shorter than 500 nm and the higher-order light in the region between 500 and 850 nm. However, it is necessary to beware that using a filter decreases the fluorescence intensity and prevents detecting a signal from the wavelength region that was filtered out. On the other hand, in cases where the higher-order light does not overlap with the emission spectrum of the sample, or where the region in which higher-order light overlaps with the emission spectrum does not need to be measured, it is also possible to avoid its detection by specifying a narrower measurement wavelength range that does not include the scattered or higher-order light, rather than using a filter, as shown in Fig. 3. Table 1 lists the properties of the high-pass filters included in the filter set. As an example, the wavelength properties of the Y-50 filter are shown in Fig. 4. The number in the filter names typically indicates the wavelength where transmittance is 50 %. The filters also block second and third-order multiples of the excitation wavelengths. Use Table 1 as a reference for selecting a filter appropriate for the given measurement.

Table 1 Filters and Corresponding Wavelengths

Filter	Excitation Wavelengths Filtered	Emission Wavelength Passed
IHU-310	200 to 310 nm	Over 310 nm
L-42	200 to 420 nm	Over 420 nm
Y-50	200 to 500 nm	Over 500 nm
O-56	200 to 560 nm	Over 560 nm
R-60	200 to 600 nm	Over 600 nm

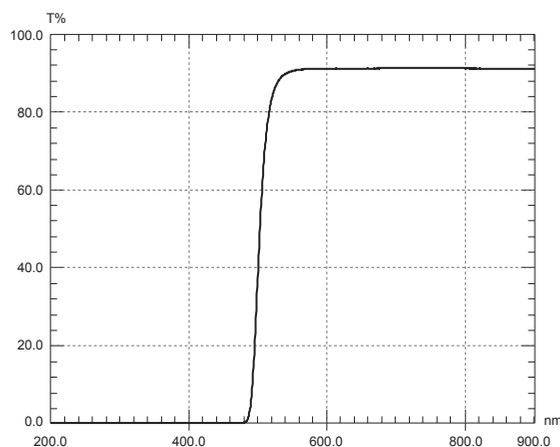


Fig. 4 Wavelength Properties for Y-50 Filter



Shimadzu Corporation

www.shimadzu.com/an/

For Research Use Only. Not for use in diagnostic procedures.

This publication may contain references to products that are not available in your country. Please contact us to check the availability of these products in your country.

Company names, products/service names and logos used in this publication are trademarks and trade names of Shimadzu Corporation, its subsidiaries or its affiliates, whether or not they are used with trademark symbol "TM" or "®".

Third-party trademarks and trade names may be used in this publication to refer to either the entities or their products/services, whether or not they are used with trademark symbol "TM" or "®".

Shimadzu disclaims any proprietary interest in trademarks and trade names other than its own.

The contents of this publication are provided to you "as is" without warranty of any kind, and are subject to change without notice. Shimadzu does not assume any responsibility or liability for any damage, whether direct or indirect, relating to the use of this publication.