## THE PELARGONIUMS

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## ABSTRACT

The spectra exhibited in vivo by pelargoniums of various colours, as also the absorption spectra of their acetone extracts have been studied. The colouring material is the same in all cases, but it is present in widely different quantities.

RILLIANTLY coloured flowers appearing in clusters at the end of terminal stalks,—and there may be a dozen or more such clusters carried by one plant—make the pelargonium a great favourite with gardeners. The individual plant being itself of no great height or spread, it can be conveniently grown in pots of modest size. Pelargoniums are to be found in extensive use as window-box plants for town houses in the cooler climates of the world. These plants (which are commonly called geraniums) do not thrive well in the hot plains of India, but the climate of Bangalore appears to suit them excellently. A hundred pots disposed at regular intervals along the boundary of a garden and kept in condition make a magnificent display of colour. The pots should be raised above the ground by placing them on bricks to prevent entry of larvæ coming up from the earth.

There are several distinct species of pelargonium which may be readily distinguished from each other by the shape and feel of the Pelargonium inquinans has leaves leaves. which are almost circular, soft to the touch and have undulating edges. Pelargonium peltatum, also known as ivy-leaved geranium, has trailing slender stems, and polished, thick, dark green leaves. The pelargoniums seen at Bangalore fall into five colour groups. The ivy-leaved plants bear flowers which are a rich red, approaching crimson. The soft-leaved species usually exhibit flowers of a brilliant scarlet colour. There are also plants bearing numerous clusters of flowers which are a bright rose-pink and others with flowers of an orange hue. Some plants are also to be seen with flowers which are basically white but have red margins. The delightful scent of the leaves of some geraniums also deserves mention.

Viewing a cluster of the flowers held in sunlight through a pocket spectroscope reveals the progressive change in the character of the spectrum as we pass from the case of the red flowers to the scarlet and then to the orange.

With the red flowers, there is a practically complete extinction of all wavelengths less than 600 mm in the light which emerges from the petals after internal absorption and diffusion. The limit shifts to 580 m\mu in the case of the scarlet flowers and to 550 mm for those which are orange. On the other hand, the flowers which are a bright rose-pink in colour do not exhibit a complete extinction of any part of the spectrum. There is a marked weakening of the spectrum in the wavelength range from  $500 \text{ m}^{\mu}$  to  $600 \text{ m}_{\mu}$  which includes the green and yellow sectors, but there is no observable absorption in the region of wavelengths greater than 600 mm. Wavelengths less than 500 m<sup>\mu</sup>, in other words, the blue regions of the spectrum, remain visible though with appreciably reduced intensity. The situation is thus very similar to that observed with roses of different colours and discussed in a recent issue of Current Science.

The red flowers of the ivy-leaved pelargonium readily yield up their colour when placed in a glass beaker and shaken up with sufficient acetone to cover the petals. The acetone extract shows at first the same red colour as the flowers themselves. But the colour of the extract fades away rapidly in the course of a few minutes and soon disappears completely. The progressive fall in absorption can be followed with a five-centimetre column of the extract held against a brilliant field of white light and viewed through a spectroscope. The absorption which at first is complete for all wavelengths less than 600 mm is observed to diminish over the whole range, and especially in the region between 550 m $\mu$  and 600 m $\mu$  which is normally the brightest part of the spectrum. Wavelengths less than 500 mm begin to make their appearance and progressively become more intense. Finally, the entire spectrum comes through with no observable weakening,

Acetone extracts may also be obtained with the flowers of other hues and the progressive falling off in colour and absorptive power may similarly be followed. But the effects are much less striking than in the case of the red flowers.

Since, in all cases, the absorption by the flowers of pelargonium appears in the yellow and the green sectors of the spectrum, we are

justified in recognising the material responsible for the observed colour as Florachrome B. It is also evident that the colour variations observed are due essentially to the quantity of the pigment present in the petals being substantially different in the different cases.

## INTERPRETATION OF CONIDIAL TYPES IN DRECHSLERA\*

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IN a study of conidial types in Cochliobolus sativus (Ito and Kurib.) Drechsler ex Dastur = Drechslera sorokiniana (Sacc.) Subrm. and Jain], Subramanian and Jain<sup>1</sup> reported production of several kinds of conidia. Apart from the common (non-furcate) conidia, they observed also many furcate conidia. Three types of non-furcate conidia were found, viz., (a) porospores, which were typical of the species; (b) gangliospores; and (c) blastospores. Both mono-ascospore and mono-conidial isolates were included in their study and the authors observed that "though non-furcate porospores were typical of the species, the consistent production of gangliospores by all isolates and of blastospores by two of them was noteworthy". In later work, Jain<sup>2</sup> investigated conidial types in a number of species of Drechslera and observed production of gangliospores, besides typical porospores, in several of them such as D. bicolor (Mitra) Subram. and Jain, D. maydis (Nisikado) Subram. and Jain, D. cookei (Sacc.) Subram. and Jain, D. triticivulgaris (Nisikado) Ito, and two possibly new species of Drechslera (taxonomic species 1 and 2). Luttrell<sup>3</sup> observed both porospores (= his porogenous conidia) and gangliospores (= his murogenous conidia) in Helminthosporium sorokinianum Sacc. (= Drechslera sorokiniana). He stated that the murogenous pattern of development was common when the fungus was grown at higher temperatures (say 31°C), whereas at lower temperatures (below 25°C) the porogenous method of development prevailed. Both Subramanian and Jain<sup>1</sup> and Jain<sup>2</sup> found production of porospores and gangliospores on the same conidiophore in mono-conidial clones and, therefore, according to them, Luttrell's<sup>3</sup> observation that formation of murogenous conidia (=gangliospores) may

be a temperature-response needed further investigation. In a recent intensive study of the effect of temperature on conidial types in several species of Drechslera, my colleague Bhat4 has very clearly shown that the pattern of conidial morphogenesis is, in fact, governed by temperature. Working on several species of Drechslera (D. sorokiniana, D. oryzæ (Breda de Haan) Subram, and Jain, D. bicolor, D. biformis (Mason and Hughes) Subrm. and Jain, and D. tax sp. 2), he found that several isolates of some of these typically produced porospores at 24°C, porospores and some gangliospores at 28°C, and mostly or entirely gangliospores at 34° C.

Both for the student of morphogenesis and for the taxonomist for whom conidial ontogeny has great significance, these findings should be of some interest. The fact that a monoascospore or a mono-conidial clone of a taxon produces three different kinds of conidia raises the important problem of whether there could be any basic similarity in the morphogenetic patterns that lead to the production of the porospore, the gangliospore and the blastospore in the fungi which are being discussed in this paper. The fact that three conidial types have been found at once suggests differences, but what are the differences?

That a conidium may be produced through a pore on the conidiophore was first suggested by Hughes<sup>5</sup> and the term "porospore" was proposed by him for such conidia. Although porospores have been reported in several genera, critical studies of the development of the porospore are few. Studies at the ultrastructural level seem absolutely essential for a proper understanding of conidial ontogeny and, although such studies are few, Campbell's thorough and painstaking investigation of Alternaria brassicicola (Schw.) Wiltshire leaves little room for doubt that in this fungus

<sup>•</sup> Memoir No. 82 from the Centre for Advanced Studies in Botany, University of Madras.