Inheritance of Flower Color in
Anagallis monelli L.

Rosanna Freyre1
Plant Biology, University of New Hampshire, G36 Spaulding Hall, Durham, NH 03824

Robert J. Griesbach
Floral and Nursery Plant Research, U.S. National Arboretum, U.S. Dept. of Agriculture, Agricultural Research Service, BARC-West, Building 010A, Beltsville, MD 20705

Additional index words. Primulaceae, anthocyanins, flavonoids

Abstract. Plants of Anagallis monelli in their native habitat or in cultivation have either blue or orange flowers. Clonally propagated cultivars, seed obtained from commercial sources and the resulting plants were grown in a greenhouse at the University of New Hampshire. F2 progeny obtained from hybridization between blue- and orange-flowered plants had blue, orange or red flowers. There were no significant differences in petal pH of orange-, blue-, and red-flowered plants that could explain the differences in flower color. Anthocyanins were characterized by high-performance liquid chromatography. Results indicated that blue color was due to malvidin, orange to pelargonidin, and red to delphinidin. Based on our segregation data, we propose a three-gene model to explain flower color inheritance in this species.

The genus Anagallis is in the family Primulaceae, although recent phylogenetic studies based on DNA sequence data from three chloroplast genes and morphology have placed it in the family Myrsinaceae (Källersjö et al., 2000). There are about 28 species in the genus Anagallis, mostly native to Europe, Asia, Africa and America (Clapham et al., 1987). Anagallis monelli L. (taxonomic synonyms A. collina Schousboe, A. linifolia L.) is a short-lived perennial with blue flowers found in dry, open habitats in southwestern Europe (Tutin et al., 1972). Wild forms are diploid (2n = 20) (Talavera et al., 1997) and self-incompatible (Gibbs and Talavera, 2001; Talavera et al., 2001). A variant, diploid form of A. monelli with orange flowers is found in southern Italy and northern Africa (Freyre, unpublished data; Talavera, personal communication).

Cultivated forms of A. monelli (blue pimpernel) are vigorous with large, deep blue flowers and are used as annual bedding plants and for hanging baskets. ‘Gentian Blue’ is a seed-propagated blue cultivar sold by Thompson & Morgan (Jackson, N.J.). Presently, this and several other commercial seed companies carry only unnamed cultivars of blue pimpernel. Several vegetatively propagated cultivars are offered in the trade including blue-flowered ‘Skylover Blue’ and ‘Wildcat Blue’ and orange-flowered ‘Sunrise’ and ‘Wildcat Orange’. ‘Wildcat Blue’ and ‘Wildcat Orange’ (plant patents 10/721,990 and 10/721,991, respectively) were released from the ornamental breeding program at the University of New Hampshire (UNH) in 2002.

Harborne (1968) found the flavonols quercetin and kaempferol in flowers of A. arvensis and A. linifolia, and cited research finding 3- and 3,5-glycosides of malvidin, delphinidin and pelargonidin in different color forms in A. arvensis. Ishikura (1981) identified malvidin 3-rhamnose, luteolin, luteolin 7-glucoside and quercetin 3-rhamnose in blue-flowered A. arvensis. Elsherif (2000) isolated chalcone synthase and flavanone 3-hydroxylase from flowers of A. monelli ‘Skylover Blue’ and ‘Sunrise’, and reported finding only pelargonidin derivatives in flowers of ‘Sunrise’ and only malvidin derivatives in flowers of ‘Skylover Blue’.

We obtained A. monelli plants with a novel red flower color from hybridization between blue- and orange-flowered plants. The objectives of this study were to determine the biochemical basis of blue, orange and red flower colors and propose a genetic model for inheritance of flower color in A. monelli hybrids.

Materials and Methods

Plant material. Plants of A. monelli ‘Sunrise’ and seeds of ‘Gentian Blue’ were obtained from commercial sources and grown at UNH. All plants were maintained in 25-cm baskets using 560 Scotts coir soiless medium (The Scotts Co., Marysville, Ohio) during cooler months or 360 Scotts coir medium in the summer, in a greenhouse with 21°C day/18°C night set points. Fertilization was constant with a 20N–4.3P–16.7K fertilizer at a maximum of 150 mg L–1 N. To ensure healthy growth, the growing medium pH was maintained between 5.7 to 6.3 and electroconductivity between 1.0 and 2.0 mS cm–1.

Hybridization. In winter and spring months, photoperiod was increased to 16 h using night-interruption lighting (with high pressure sodium lamps) from 2200 to 0200 hr to induce flowering. Hybridizations were performed on emasculated, unopened buds and pedicels were tagged for identification. Approximately three weeks were allowed for fruit formation, and then watering was stopped to dry the plants and fruit. Fruit were harvested when brown and brittle on the outside, the placenta dry, and seeds a dark brown or black color. F1 and F2 seeds were sown in seed trays containing 360 Scotts coir, covered lightly with media and placed on a bench with intermittent mist. Trays were removed from the mist upon emergence of the first seedlings. Initially they were transplanted into small cell packs and later into 15- or 25-cm pots.

Color and pH determination. Flower
color was determined using Munsell notation (Nickerson, 1946). The Munsell Book of Color (Munsell Color Services, New Windsor, N.J.) was used instead of the Royal Horticultural Society’s Colour Charts because it is not possible to interpolate between color chips using the RHS Colour Charts. The pH of petal tissue was determined one day after flower opening. It was previously determined that the pH of an epidermal peel suspension accurately reflected the pH of a single cell (Griesbach, 1998; Stewart et al., 1975). Therefore, the upper epidermis was stripped and the epidermal strips from a single flower were combined. Strips were then ground into a suspension with distilled water and the pH of the suspension measured with a micro-pH meter (Sentron 501; Sentron, Inc., Federal Way, Washington D.C.). The pH measurements were recorded as a mean of 10 replications, each replicate representing the pooled tissue collected from a single flower.

**Anthocyanidin analysis.** Fresh flowers were ground in 1% (v/v) HCl in methanol. The extract was filtered and reduced to dryness with a micro-pH meter (Sentron 501; Sentron, Inc., Federal Way, Washington D.C.). The pH of petal tissue was determined one day after flower opening. A sample of five to seven plants for each color was used for biochemical analysis. Results of comparative UV spectrophotometry with known standards identified three different anthocyanins: pelargonidin, delphinidin and malvidin (Table 1). Blue flower color (Munsell 5B 6.5/9.5) was due to predominance of malvidin, while orange (Munsell 1.3YR 5.6/16) and red (Munsell 0.3R 4.8/17) colors were due to predominance of pelargonidin and delphinidin, respectively (Table 2). As expected, multiple anthocyanins were found in the different flower color types, since nearly all of the anthocyanin biosynthetic enzymes that have been studied will accept the different dihydroflavonol precursors as substrates (Fig. 2; Huitts et al., 1994). Different anthocyanin profiles in flowers are the result of differences in relative $K_a$'s for the various substrates. When doing inheritance studies, the predominant anthocyanin is used as the phenotype (Griesbach et al., 1991).

It is generally assumed that delphinidin is the pigment responsible for blue flower colors and cyanidin is the pigment responsible for red flower colors (Forkmann, 1991). However, there are exceptions to this generalization. For example, the blue color in *Meconopsis grandis* Prain is due to cyanidin (Takeda et al., 1996), while the red color in *Petunia exserta* Stehmann is due to delphinidin (Ando et al., 2000). Under acidic conditions it is possible for delphinidin to appear red (Asen, 1976). The vacuole pH can affect the petal color by modifying the physical interaction between the electrons in the pigments (Brouillard, 1998). It has been shown in *Petunia hybrida*, for example, that a lower pH has a reddening effect on petal color, while higher pH has a

| Anthocyanidin composition of parents, $F_1$ and $F_2$ *Anagallis monelli* seedlings. | Pelargonidin | Delphinidin | Malvidin |
|-----------------------------------------------|--------------|-------------|----------|
| 'Gentian Blue'                                | 5B 6.5/9.5   | 3           | 98       |
| 'Sunrise'                                     | 1.3YR 5.6/16 | 68          | 32       |
| *F₁-Blue*                                     | 5B 6.5/9.5   | 4           | 5        |
| *F₁-Blue*                                     | 1.3YR 5.6/16 | 71          | 5        |
| *F₂-Blue*                                     | 0.3R 4.8/17  | ---         | 95       |
| *F₂-Red1*                                     | 0.3R 4.8/17  | ---         | 95       |
| *F₂-Red2*                                     | 0.3R 4.8/17  | ---         | 83       |
| *F₂-Red3*                                     | 0.3R 4.8/17  | ---         | 88       |
| *F₂-Red4*                                     | 0.3R 4.8/17  | ---         | 88       |
| *F₂-Red5*                                     | 0.3R 4.8/17  | ---         | 94       |

| Mean percentage of total anthocyanidin. |
|-----------------------------------------|
| 3 | 5 |

| Munsell notation (Nickerson, 1946). | Pelargonidin | Delphinidin | Malvidin |
|-------------------------------------|--------------|-------------|----------|
| 'Gentian Blue'                      | 5B 6.5/9.5   | 3           | 98       |
| 'Sunrise'                           | 1.3YR 5.6/16 | 68          | 32       |
| 'Gentian Blue'                      | 5B 6.5/9.5   | 4           | 5        |
| 'Sunrise'                           | 1.3YR 5.6/16 | 71          | 5        |
| 'F₁-Blue'                           | 5B 6.5/9.5   | ---         | 95       |
| 'F₁-Blue'                           | 1.3YR 5.6/16 | ---         | 83       |
| 'F₁-Blue'                           | 0.3R 4.8/17  | ---         | 88       |
| 'F₁-Red1'                           | 0.3R 4.8/17  | ---         | 94       |

| Anthocyanidin composition of parents, $F_1$ and $F_2$ *Anagallis monelli* seedlings. | Pelargonidin | Delphinidin | Malvidin |
|-----------------------------------------------|--------------|-------------|----------|
| 'Gentian Blue'                                | 5B 6.5/9.5   | 3           | 98       |
| 'Sunrise'                                     | 1.3YR 5.6/16 | 68          | 32       |
| 'F₁-Blue'                                     | 5B 6.5/9.5   | 4           | 5        |
| 'F₁-Blue'                                     | 1.3YR 5.6/16 | 71          | 5        |
| 'F₁-Blue'                                     | 0.3R 4.8/17  | ---         | 95       |
| 'F₁-Blue'                                     | 1.3YR 5.6/16 | ---         | 83       |
| 'F₁-Blue'                                     | 0.3R 4.8/17  | ---         | 88       |
| 'F₁-Red1'                                     | 0.3R 4.8/17  | ---         | 94       |

Results and Discussion

Individual plants of ‘Sunrise’ and ‘Gentian Blue’ were self-compatible and could not be selfed. ’Gentian Blue’ is a commercial seed propagated line and breeds true for blue flower. When sister seedlings of ‘Gentian Blue’ were crossed, the resulting progeny (n = 86) were always true to color (data not shown). A polyplody (4x) form of ‘Sunrise’ was self-compatible and the resulting progeny from self-pollinations were always true breeding for orange flowers (data not shown). Based on these observations, we considered *A. monelli* ‘Sunrise’ and ‘Gentian Blue’ to be homozygous for flower color.
blueing effect (Griesbach, 1996). To determine whether petal pH was responsible for the red flower color, we compared petal pH of the blue- and red-flowered F2 plants that were used for biochemical analysis. Due to the small sample size, we also compared petal pH of additional blue F2 plants and red plants from advanced generations, totaling 10 plants for each flower color. There was no statistically significant difference in epidermal cell pH between the blue- and red-flowered plants (data not shown). The pH averaged 4.9 with a standard deviation of 0.2.

*Petunia exserta* is another species that contains delphinidin and has red flowers that are not the result of a change in pH (Ando et al., 2000). In vitro, delphinidin appears red only at pHs below 3.0 (Asen, 1976). Other unknown factor(s) must be responsible for the red flower color of *P. exserta* and *A. monelli*. Further studies are needed to determine why flowers that contain delphinidin can appear red at pH values above 3.0.

The F2 segregation data (55 orange: 8 blue: 2 red) suggest that three genes are responsible for flower color in *A. monelli*. The general anthocyanin biosynthetic pathway (Fig. 2a) could be modified to explain the inheritance data (Fig. 2b). In this modification, there are two alleles at the A locus, (= A and a) with complete dominance of A over a. The A allele has a higher Km for dihydrokaempferol than dihydromyricetin, while the a allele has the opposite substrate specificity. Therefore, the genotypes A---- and −bb− will have orange flowers (pelargonidin), aaB−C− will have blue flowers (malvidin), and aaB−cc will have red flowers (delphinidin) with an expected F2 ratio = 52 orange: 9 blue: 3 red. Our segregation ratio (55:8:2) does not deviate significantly from the expected ratio (52:9:3) with χ² = 0.593, p = 0.74.

This model has two assumptions: first, that dihydrokaempferol can be directly converted into dihydromyricetin without having to go through the dihydroquercetin intermediate as found in most plants; and secondly that delphinidin can be directly converted into malvidin without having to go through the petunidin intermediate (Fig. 2a). These assumptions are not unreasonable, for in *Petunia* there are known enzymes that can bypass these intermediates. In *Petunia*, there are two different cytochrome P450-dependent monoxygenases genes (Hf and Hf) that are responsible for creating the dihydroflavonols (Stotz et al., 1985; Shimada et al., 2001). Hf hydroxylates the 3′ position, converting dihydrokaempferol into dihydroquercetin. Meanwhile, Hf can either convert dihydroquercetin into dihydromyricetin, or can bypass the intermediate converting dihydrokaempferol directly into dihydromyricetin. There are also two different anthocyanin-O-methyltransferase genes (Mt and Mf) that are responsible for converting delphinidin into petunidin and malvidin (Jonsson et al., 1983; Jonsson et al., 1984). If only Mf is expressed, then the 3′-methylated anthocyanin (petunidin) accumulates as the major product. If only Mf is expressed, then the 3′,5′-methylated anthocyanin (malvidin) accumulates as the major product. Enzymes with similar specificities may be present in *A. monelli*.

The first red-flowered *Anagallis* plants obtained at UNH had very small flowers with petals that curled inwards, which was not an attractive trait. By selective breeding, we have now obtained plants with large and attractive red flowers and are trialing selections for release. Red-flowered plants are being used to develop cultivars with unique or novel colors. For example, an unusual violet-flowered seedling was discovered, which appears to be the result of a difference in anthocyanin pigmentation between the upper and lower epidermis. The inheritance of this new mutation is now being studied. Additionally, a new combination of anthocyanins (pelargonidin and malvidin) was discovered in a blue-flowered seedling (see F. -Blue4 in Table 1). Even though the concentration of pelargonidin was low, it may be possible to increase its concentration and create additional new colors through selective breeding.

**Literature Cited**

Ando, T., F. Tatsuzawa, N. Saito, M. Takahashi, Y. Tsunashima, H. Numajiri, H. Watanbe, H. Kokubun, R. Hara, H. Seki, and G. Hashimoto. 2000. Differences in the floral anthocyanin content of red petunias and *P. exserta*. Phytochemistry 54:495–501.

Asen, S. 1976. Known factors responsible for the infinite flower color variation. Acta Hort. 63:217–3223.

Brouillard, R. 1988. Flavonoids and flower color, p. 525–538. In: J.B. Harborne (ed.). The Flavonoids: Advances in research. Chapman & Hall, London.

Clapham, A.R., T.G. Tutin, and D.M. Moore. 1987. Flora of the British Isles. 3rd ed. Cambridge Univ. Press, New York.

Elshrief, T. 2000. Genetik und enzymologie der bil dung außergerwöhlicher anthocyanidin-muster in blüten höherer pflanzen. PhD diss. Munich Technical Univ., Munich, Germany.

Forkmann, G. 1991. Flavonoids as flower pigments: the formation of the natural spectrum and its extension by genetic engineering. Plant Breed. 106:1–26.

Gibbs, P.E. and S. Talavera. 2001. Breeding system studies with three species of *Anagallis* (Primulaceae): Self-incompatibility and reduced female fertility in *A. monelli*. L. Ann. Bot. 88:139–144.

Griesbach, R.J., S. Asen, and B.A. Leonard. 1991. *Petunia hybrida* anthocyanins acylated with caf-

---

*[Fig. 2. Anthocyanin biosynthetic pathways. (a) The complete pathway as found in most plants. (b) The postulated pathway in *Anagallis monelli* with three genes (A, B, and C) controlling anthocyanin production.]*
Griesbach, R.J. 1996. The inheritance of flower color in Petunia hybrida Vilm. J. Hered. 87:241–245.
Griesbach, R.J. 1998. The effect of the Ph6 gene on the color of Petunia hybrida flowers. J. Amer. Soc. Hort. Sci. 123:647–650.
Harborne, J.B. 1968. Comparative biochemistry of the flavonoids. VII. Correlations between flavonoid pigmentation and systematics in the family Primulaceae. Phytochemistry 7:1215–1230.
Huitts, H.S., A.G. Gerats, M.M. Kreike, J.N. Mol, and R. Koets. 1994. Genetic control of dihydroflavonol-4-reductase gene expression in Petunia hybrida. Plant J. 6:295–310.
Ishikura, N. 1981. Flavonoids in the petal cells of Anagallis arvensis f. coerulea containing a blue crystalline anthocyanin. Z. Pflanszenphysiol. Bd. 103:469–473.
Jonsson, L.M.V., P. deVlaming, H. Wiering, M.E.G. Aarsman, and A.W. Schram. 1983. Genetic control of anthocyanin-0-methyltransferase activity in flowers of Petunia hybrida. Theor. Appl. Genet. 66:349–355.
Jonsson, L.M.V., M.E.G. Aarsman, J.E. Poulton, and A.W. Schram. 1984b. Properties and genetic control of four methyltransferases involved in methylation of anthocyanins in flowers of Petunia hybrida. Planta 160:174–179.
Källersjö, M., G. Bergqvist, and A.A. Anderberg. 2000. Generic realignment in primuloid families of the Ericales: I. A phylogenetic analysis based on DNA sequences from three chloroplast genes and morphology. Amer. J. Bot. 87:1325–1341.
Nikerson, D. 1946. The Munsell color system. Illum. Eng. 61:549–560.
Shimada, Y., M. Ohbayashi, R. Nakano-Shimada, Y. Okinaka, S. Kiyokawa, and Y. Kikuchi. 2001. Genetic engineering of the anthocyanin biosynthetic pathway with flavonoid-3’,5’-hydroxylase: Specific switching of the pathway in petunia. Plant Cell Rpt. 20:456–462.
Stewart, R.N., K.H. Norris, and S. Asen. 1975. Microspectrophotometric measurement of pH and pH effects on the color of petal epidermal cells. Phytochemistry 14:937–942.
Stotz, G., P. deVlaming, H. Wiering, A.W. Schram, and G. Forkman. 1985. Genetic and biochemical studies on flavonoid 3’-hydroxylation in flowers of Petunia hybrida. Theor. Appl. Genet. 70:300–305.
Takeda, K., S. Yamaguchi, K. Iwata, Y. Tsujino, T. Fujumor, and S. Huisain. 1996. A malonylated anthocyanin and flavonols in the blue flowers of Meconopsis. Phytochemistry 42:863–865.
Talavera, S., L. García-Pérez, M. Arista, and P.L. Ortiz. 1997. Números cromosomáticos de plantas occidentales. Anal. Jard. Bot. Madrid. 55:136.
Talavera, S., P.E. Gibbs, M.P. Fernández-Piedra, and M.A. Ortiz-Herrera. 2001. Genetic control of self-incompatibility in Anagallis monelli (Primulaceae: Myrsinaceae). Heredity 87:589–597.
Tutin, T.G., V.H. Heywood, N.A. Burges, D.M. Moore, D.H. Valentine, S.M. Walters, and D.A. Webb (eds.). 1972. Flora Europaea. vol. 3. Cambridge Univ. Press.