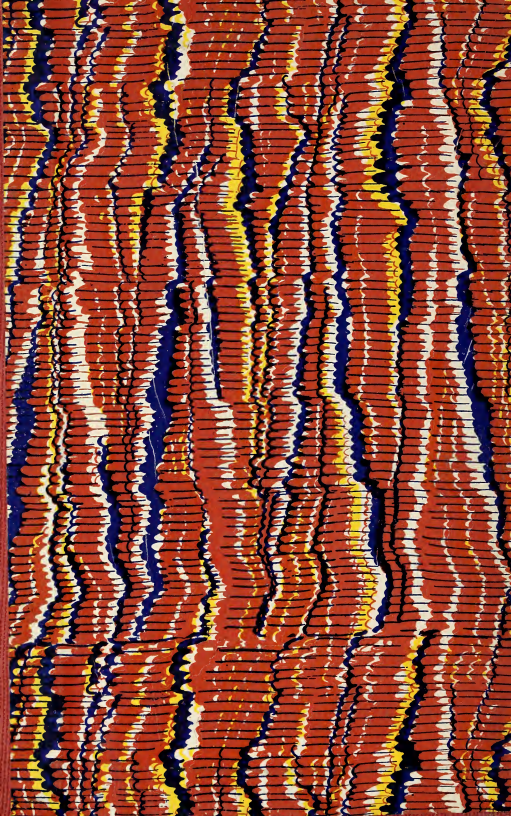


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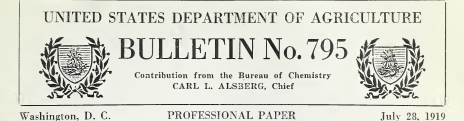
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THE ADULTERATION OF INSECT POWDER WITH POWDERED DAISY FLOWERS (CHRYS-ANTHEMUM LEUCANTHEMUM L.).

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ADULTERATION OF INSECT POWDER.

Almost from the time that it first appeared as an article of commerce, insect powder has been subjected to adulteration with a great variety of substances. Flowers of other plants of the family Composite naturally suggested themselves for this purpose, particularly those of the genus Chrysanthemum, to which the three species of genuine insect flowers¹ belong. Of all the species of Chrysanthemum, *C. Leucanthemum* probably has been one of those most often utilized for the sophistication of insect powder, and in the course of the examination of commercial insect powders for the Insecticide and Fungicide Board, its presence has been frequently detected. This plant, popularly known as "ox-eye daisy," "field daisy," "white weed," and

¹ "Insect powder" consists of the powdered flower heads of any of the following species of Chrysanthemum: (1) Chrysanthemum (Pyrethrum) cinerariæfolium (Trev.) Bocc.; (2) Chrysanthemum (Pyrethrum) roseum Web and Mohr.; (3) Chrysanthemum Marshallii Aschers (synonym, Pyrethrum carneum M. E.) (Insecticide Decision 1, Insecticide and Fungicide Board, U. S. Department of Agriculture, August 26, 1911). At the present time all of the insect powder obtained in the United States is of the first named species.

"marguerite," occurs as a common weed in many parts of the United States, and is also found abundantly in those regions in Europe where the Dalmatian insect flowers (C. cinerariæfolium) grow. Its cheapness and ready availability have favored its use as an adulterant. The flowers have been the only part of the plant used for this purpose. These flowers, a regular article of commerce with the collectors of crude drugs in certain parts of the southern United States, are gathered by people living in the mountainous districts, who dry them, and then deliver them to country storekeepers in exchange for merchandise. When the storekeeper has accumulated a sufficient stock of "medicinal" roots, herbs, barks, flowers, etc., he takes them into town where he sells them to a dealer in these commodities. Occasionally a small lot may be sent directly by parcel post or express to the drug dealer by the original collector, but the usual channel is through the country storekeepers. The daisy flowers, as received by the drug dealers, are remarkably free from other plant material, and the amount of adhering stalk is negligible, an occasional corncob or chicken feather being practically the only extraneous material found with the flowers.

A review of the literature shows that this species of Chrysanthemum has long been recognized as an adulterant of insect powder. Beringer (2),¹ Schrenk (29), and Unger (36) were the first to report the use of these flowers for this purpose. Others who include daisy flowers in the list of common adulterants of insect powder are Cæsar and Loretz (4), Huber (17), Verneau (38), Tschirch and Oesterle (35), Durrant (11), Hockauf (16), and Hanausek and Winton (15). Siedler (31) states that the flowers of *C. Leucanthemum* have been exported from Dalmatia for several years under the name "False Insect Flowers."

USES FOR CHRYSANTHEMUM LEUCANTHEMUM.

Schoepf (28), La Tourrette (19), Shecut (30), Rafinesque (25), Williams (40), Stearns (32), and Dragendorff (9) describe certain medicinal uses for *Chrysanthemum Leucanthemum*. According to Cutler (7) and Shecut (30), the young leaves have been employed in salads. Merat and De Lens (21) of France and Porcher (24) of the United States state that no use is made of the plant in these countries. Stearns (32), however, states that the flowers were used in medicine by the natives of Michigan in the early fifties.

According to the United States Dispensatory (37), German chamomile (Matricaria chamomilla L.) is sometimes adulterated with the flower heads of the common daisy, and Griffith (14) lists it as an adulterant or substitute for chamomile (Anthemis nobilis L.). Through an investigation of the subject in 1918, the writers learned that ox-

¹The numbers refer to the bibliography, page 11.

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eye daisy flowers are used to a very limited extent in some of the New England States in the preparation of a "tea" for "medicinal" purposes. It is quite evident, however, that the daisy flowers collected in this country are used largely, if not exclusively, as an adulterant of insect powder.

INSECTICIDAL ACTION OF CHRYSANTHEMUM LEUCANTHEMUM.

Cantraine (5) learned in Ragusa that the Bosnians and Dalmatians used the *C. Leucanthemum* to destroy fleas, but fails to state what part of the plant served this purpose. It is quite probable that Cantraine mistook the flowers of *C. cincrariafolium* for those of *C. Leucanthemum* because of their similarity. Garrigues (12) quotes Cantraine and an unnamed writer who states that the flowers, dried, pulverized, and used as the *Pyrcthrum caucasicum*, have the power of destroying insects. An anonymous writer in the Gardeners' Chronicle (1) states that the Spaniards burn the centers of these flowers in order to keep gnats away.

Kalbruner (18), Beringer (2), Cæsar and Loretz (3), Huber (17), and Riley (27) found powdered daisy flowers to be inactive as an insecticide. Scott and Abbott, of the Bureau of Entomology, U. S. Department of Agriculture, have recently tested powdered daisy flowers against roaches, bedbugs, house flies, cabbage aphis, chrysanthemum aphis, nasturtium aphis, orthezia, and red spider, finding it to be inactive in every case.

The use of daisy flowers in insect powder is for no other purpose than to cheapen it. Since this form of adulteration is being carried on to a marked extent at the present time, it was deemed necessary to make a special study of this subject, with the view of establishing methods for its detection and quantitative estimation. Samples of the flowers of *C. Leucanthemum* were collected for this purpose from various sources, mainly from the collectors of "medicinal" herbs in the mountainous regions of Virginia and North Carolina.

CHEMISTRY OF CHRYSANTHEMUM LEUCANTHEMUM.

More or less complete analyses of C. Leucanthemum have been made by Goessmann (13), Millspaugh (22), Stone (33), Penny (23), Beringer (2), Thoms (34), and Dietze (8). The results obtained by them are given in Table 1.

Analyst	Source of sample	Part of plant	Moisture	² Nitrogen,N	Ash	Fat (ether extract)	Crude fiber	Phosphorus pentoxid, P ₂ O ₅	Potassium oxid, K ₂ O	Manganese, Mn	Water extract	Alcohol extract	Petroleum- ether extract
			$Per \\ cent$	Per cent	$Per \\ cent$	Per cent		$Per \\ cent$	$Per \\ cent$		Per cent	Per cent	$Per \\ cent$
Goessmann Millspaugh Stone	W. Va. N. H	do		$2.12 \\ 1.36$	8.40	2.53	28.89		2.88				
Penny Beringer Thoms Dietze	(?)	Flowers only	10.11		$9.30 \\ 8.93$	2.68				Pres.	13.43	9.45	3.37

TABLE 1.—Analyses of Chrysanthemum Leucanthemum L.

¹In those cases in which moisture is reported, the results for the other constituents are calculated on a moisture-free basis. ²Protein divided by 6.25.

³Ether of specific gravity 0.735 used. ⁴Ether of specific gravity 0.720 used.

⁵Petroleum ether used. ⁶"Purest" petroleum ether used.

In Table 2 are presented the results of analyses of the samples collected by the authors and obtained from drug collectors in Virginia and North Carolina during the summer of 1917. The analyses were made according to the methods of the Association of Official Agricultural Chemists (Jour. A. O. A. C., vol. 2, no. 1, pt. 2, May 15, 1916).

TABLE 2.—Analyses of ox-eye daisy flowers (Chrysanthemum Leucanthemum L.).¹

Laboratory No.	Place collected	Date collected	Moisture	Nitrogen, N	Ash	Ash insol. in HC1	Crude fiber	Pentosans	Ether extract	Petroleum- ether extract	$\begin{array}{c} Phosphorus\\ pentoxid,\\ P_2O_5 \end{array}$	Manganese, Mn
			Per cent	Per cent	Per cent	$Per \\ cent$	$Per \\ cent$	Per cent	Per cent	Per cent	Per cent	Per cent
28243 28244 28245 28246 28247 28248 28250 28250 28252 28256 28256 28256 28256 28256 28257 28258 28396 28396 28396 28396 28396	do. 	. do. . June, 1917 July, 1917 Aug , 1917 . do. . July, 1917 . do. . July, 1915	8.09 7.62 7.92 4.30 8.25	$\begin{array}{c} 1.90\\ 1.83\\ 1.93\\ 1.79\\ 1.82\\ 2.07\\ 1.66\\ 1.77\\ 1.62\\ 2.23\\ 1.62\\ 2.23\end{array}$	10.45 9.06	$\begin{array}{c} .42\\ .48\\ 1.20\\ .38\\ .90\\ .60\\ .78\\ .88\\ .84\\ .44\\ .58\\ 2.84\\ .44\\ 2.52\\ 1.85\\ 1.26\\ 3.04\\ .46\\ .92\\ .15\\ .15\\ 3.04\end{array}$	$\begin{array}{c} 21.70\\ 23.49\\ 22.03\\ 22.38\\ 23.37\\ 22.56\\ 22.40\\ 22.69\\ 24.09\\ 22.98\\ 22.47\\ 22.63\\ 22.45\\ 24.23\\ 22.45\\ 21.04\\ 22.63\\ 21.93\\ 20.14\\ 20.14\\ 20.14\\ 24.23\\ 20.14\\ 24.23\\ 20.14\\ 24.23\\ 21.93\\ 20.14\\ 24.23\\ 24.23\\ 24$	12.41 12.95 11.63 12.10 11.83 11.99 11.80 12.67 14.34 11.63	5.34 6.27 3.18 3.18 6.27	3.09	.85 	0.0087 .0098 .0098 .0098 .0098 .0098 .0096 .0082 .0090 .0090 .0090 .0090 .0090 .0096 .0096 .0096 .0096 .0096 .0096 .0096 .0096 .0096 .00988 .0098 .0098 .0098 .00988 .0098 .0098 .0098 .0098 .0098 .0098 .00

¹J. J. T. Graham, Assistant Chemist, Insecticide and Fungicide Laboratory, assisted in making the analyses reported in this table.

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Sample	Moisture ²	Moisture ² Nitrogen, ²	Ash^2	Ash insol. in HCl ²	Crude fiber ²	Pentosans ² Ether extract ²		Petroleum- ether extract ²	$\begin{array}{c} Phosphorus \\ pentoxid,^2 \\ P_2O_5 \end{array}$	Manganese, ² Mn
C. cinerarizefolium:	Per cent	Per cent	$Per\ cent$	$Per\ cent$	$Per\ cent$	Per cent	Per cent	$Per\ cent$	Per cent	Per cent
Closed flowers		1.784(103)	7.20 (103)	7.20 (103) 0.49 (103) 22.09 (27) 16.66 (5)	22.09 (27)	16.66 (5)	6.87 (6)	4.11 (5)	0.691 (34)	0.0120 (22) ³
Open flowers	6.69 (17)	6.69 (17) 1.267 (104)		6.09 (104) .26 (104) 31.02 (28) 21.11 (5)	31.02 (28)	21.11 (5)	5.81 (8)	4.03 (8)	.532 (94)	.0096 (13) ³
Stems	•	.765 (73)	.765 (73) 4.90 (38)	.50 (38)	40.66 (27) 18.21 (5)	18.21 (5)	3.22 (7)	1.97 (7)	.234 (38)	,0100 (22) ³
C. Leucanthemum: 6.50 (19) 1.86 (21) 10.06 (21) 1.02 (21) 22.56 (20) 12.45 (11) 5.03 (20) 3.58 (19)	6.50 (19)	1.86 (21)	10.06 (21)	1.02 (21)	22.56 (20)	12.45 (11)	5.03 (20)	3.58 (19)	,84 (11)	.0093 (19)
¹ These results, except those for manganese, are taken from an unpublished paper, "Insect Powder," by McDonnell, Roark, and Keenan. ² The numbers in parentheses indicate the number of samples upon which the determination in question was made.	the number	ken from a of samples	1 unpublish upon which	ed paper, " 1 the detern	Insect Powe	ler," by McJ question was	Donnell, Ro s made.	ark, and Ke	enan.	

³⁴. Manganese in Insect Flowers and Insect Flower Stems," Journal of Agricultural Research, 11: 81. 1917.

TABLE 3.—Comparison of average analyses of C, cinevarizefolium and C. Leucanthemum L^{-1}

ADULTERATION OF INSECT POWDER.

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Table 3 gives a comparison of analyses of the different commercial grades of insect flowers ("open" and "closed") and insect flower stems with those of the flowers of *C. Leucantheunum*. The averages of all determinations are compared for each constituent.

The results in Table 3 show that the greatest differences in the chemical composition are in the phosphorus, ash, and pentosans, which are higher in the flowers of *C. Leucanthemum* than in those of *C. cinerariæfolium*. It is evident, however, that a chemical analysis alone is insufficient to show adulteration of insect powder with powdered daisy flowers. Such adulteration can be definitely determined only by microscopic examination.

MORPHOLOGY OF CHRYSANTHEMUM LEUCANTHEMUM.

The daisy plant is a typical Composite. It is a perennial with nearly smooth stem, growing to a height of from 1 to 3 feet, and sparingly branched. The leaves are coarsely cut, the uppermost leaves being smaller than the lower ones and nearly entire. The flower heads consist of white ray flowers and yellow disc flowers. The involucral bracts are lanceolate, nearly smooth, with a narrow, chestnut-brown margin. The fruit, when mature, consists of very small achenes, with a black background and conspicuous white ribs running lengthwise of the fruit. There is usually a small tubercle or knob-like projection on the broad end, apparently the remains of the flowers. (Pl. 1, fig. 2.)

Beringer (2) and Vogtherr (39) go quite into detail in a morphological description of field daisy flowers.

Field daisy flowers occurring in insect flowers are much more easily detected than when in powdered form. The most positive character that can be relied upon for their detection is the fruit. Even in an immature condition the fruit of the daisy does not resemble that of *Chrysanthemum cineraria* folium. The following compilation is given to serve as an aid in distinguishing between the fruits of *C. cineraria* folium and those of *C. Leucanthemum* (Pl. 1, figs. 1 and 2).

Dalmatian flowers.—Achenes 5-ribbed; possess small-toothed crown; golden yellow in color; ray floret achenes more curved or arched than the disc floret achenes (Pl. I, fig. 1).

Daisy flowers.—Achenes usually 10-ribbed; ribs very prominent, white, alternating with black stripes; tubercle or knob-like projections on broad end of achene: achene much smaller than that of the Dalma tian flower (Pl. I, fig. 2).

HISTOLOGY.

Schrenk (29) claims to have found a positively characteristic structure of daisy powder in the small, several-celled hairs which he detected in considerable numbers on the apparently glabrous scales



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FIG. 1.—Achenes, Dalmatian flowers $(\times 3)$.

PLATE I.

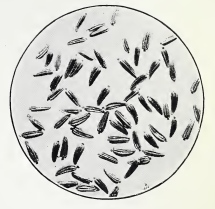


FIG. 2.—Achenes, daisy flowers $(\times 3)$.

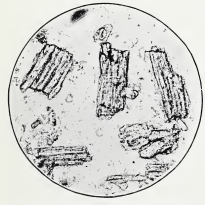


FIG. 3.—Achene tissue, Dalmatian flowers $(\times 130)$.



FIG. 4.—Achene tissue, daisy flowers (×240).

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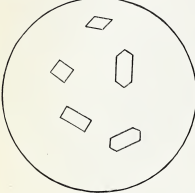


FIG. 1.—Crystals from achenes, Dalmatian flowers (magnified).

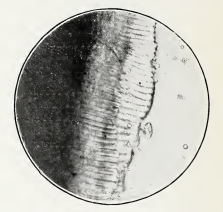


FIG. 2.—Achene tissue, daisy flowers (×180).



FIG. 3.—Stalked hair, Dalmatian flowers (magnified).



FIG. 4.—Hairs, daisy flowers ($\times 350$).

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PLATE II.

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(Pl. II, fig. 4). Durrant (10) found difficulty in detecting daisy in genuine insect powder, and Beringer (2) could detect no difference microscopically between the two powders.

However easily the hairs Schrenk has referred to may be detected on the unground involucral scales, their presence is very difficult to establish when the scales are powdered. Apparently the hairs are very fragile and become readily broken up in the process of grinding.

The achenes of *Chrysanthemum cincrariafolium* and *Chrysanthemum Leucanthemum* are strikingly different in the powdered form. The achene tissues of the Dalmatian flowers (*C. cincrariafolium*) are characterized by the numerous crystals, which exhibit a variety of colors under polarized light. On the other hand, the achene tissues of the daisy flowers (*C. Leucanthemum*) exhibit no such crystals, but contain a notable amount of a brownish-red material, the location of which is readily demonstrated in a cross-section of the fruit. In a cross-section of the achene, crescent-shaped structures, corresponding to each of the ten ribs, stand out very distinctly (fig. 1).

When the daisy flower heads are powdered, this brownish-red material contained in the crescent-shaped structures breaks up into irregular, angular fragments, sometimes attached to the surrounding tissues, and sometimes separated from them. These fragments assume a deep, brownish-red color when the powder is heated in a solution of chloral hydrate in water about 1:1.

Aside from this dark brown material, a portion of the tissue from the white ribs of the daisy achene is another diagnostic character.

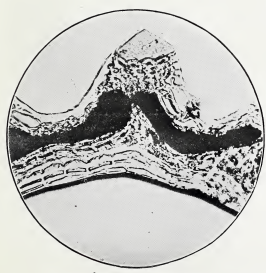


FIG. 1.—Cross-section of daisy achene (illustrating crescentshaped structures).

The outer portion of the rib consists, in radial section, of what are apparently epidermal cells. They appear to have a palisadelike arrangement, consisting of narrow, thick-walled cells packed very closely together (Pl. II, fig. 2). This tissue, which invariably occurs in the daisy powder in the form of radial sections, serves as another means for detecting its presence in genuine insect powder.

Experience gained in the comparative study of a large number of samples ground from insect flowers and from daisy flowers has emphasized the need for caution in placing reliance upon any histological characters in the daisy flowers other than those of the achene. Other characters, with the exception of the T-shaped hairs of the Dalmatian flowers (Pl. II, fig. 3) and the crystal-bearing stone cells of the achene, are too nearly like similar characters in insect flowers. While these hairs and crystalbearing stone cells of the achene would furnish a means of identifying Dalmatian flowers in a mixture with other materials, they very apparently offer no means of discovering the presence of the daisy flowers when mixed with Dalmatian flowers. Thus the presence of this brownish-red material (Pl. I, fig. 4) and the palisade-like epidermal cells (Pl. II, fig. 2) furnishes a reliable means of detecting even small quantities of daisy flowers in a mixture.

No attempt has been made to describe the other parts of the daisy flower in detail, the scope of this paper being limited to those differentiating tissue elements which might be readily detected in an insect powder adulterated with powdered daisy flowers. A brief description of the diagnostic tissues of the achenes of the Dalmatian flower (*C. einerariafolium*) and of the daisy flower (*C. Leucanthemum*) follows:

Dalmatian flower achene.—Characterized in the powder by rectangular patches of hard sclerenchyma tissues, strongly lignified and possessing numerous clinorhombic crystals which exhibit a great variety of colors under polarized light. In older flowers (open flowers) isolated stone cells are very common (Pl. I, fig. 3; Pl. II, fig. 1).

Daisy flower achene.—Characterized in the powder by irregular dark-red fragments of variable size exhibiting a very deep-red color when the powder, after heating in chloral hydrate solution (about 1:1), is examined under the microscope; also by closely-packed palisade-like tissue with thick walls and narrow lumina, usually present in radial section in the powder (Pl. 1, fig. 4; Pl. II, fig. 2).

SUMMARY.

While there are certain differences in the chemical composition of *Chrysanthemum cineraria folium* and *Chrysanthemum Leucanthemum*, a chemical analysis is insufficient to show adulteration of insect powder with daisy flowers.

Adulteration of insect powder with powdered daisy flowers can be definitely determined by microscopic examination. Powdered daisy flowers are distinguished by (a) the irregular dark-red fragments of the achene, and (b) the palisade-like cells comprising the costal tissue of the achene.

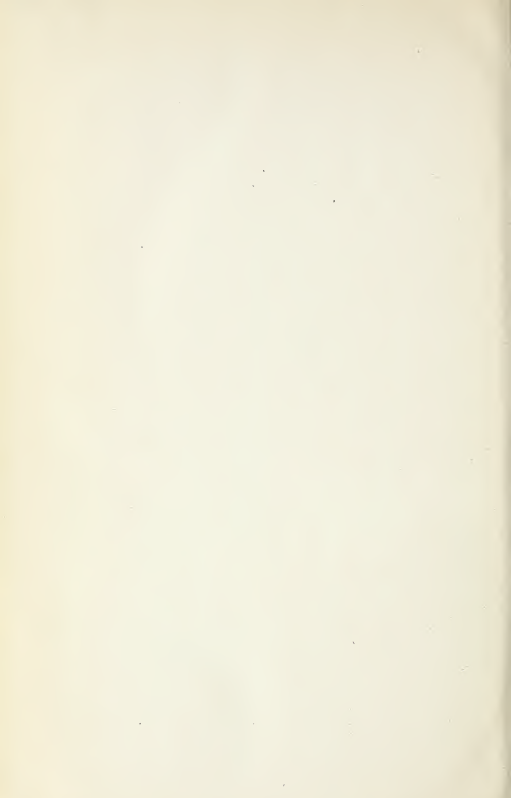
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