These are data used in
W. H. Johnson paper on Breeding
and Similar unnamed, or M.S. Thesis.
FIGURE 2. Force required to tear a 3 inch section of lamina from midrib at different stages of the cure.

- FORCE (LBS.)
  - 6
  - 5
  - 4
  - 3

- % INITIAL WEIGHT
  - 100
  - 90
  - 80
  - 70
  - 60
  - 50

- HOUR OF YELLOWING
  - 0
  - 15
  - 30
  - 45

- Cabinet
- Pile

- FORCE (LBS.)
  - 6
  - 5
  - 4
  - 3
FIGURE 2. Force required to tear a 3-inch section of lamina from midrib at different stages of cure. (Cabinet Yellowing)

FIGURE 5. Force required to tear a 3-inch section of lamina from midrib at different stages of cure. (Pile Yellowing)
FIG. 2 BRUISING PATTERN OF TOBACCO LEAF FOR IMPACT TEST. (NUMBERS INDICATE HEIGHTS IN INCHES FROM WHICH WEIGHTS WERE DROPPED TO LEAF SURFACE.)
FIGURE 2. Force required to tear a 3-inch section of lamina from midrib at different stages of cure. (Cabinet Yellowing)

FIGURE 3. Force required to tear a 3-inch section of lamina from midrib at different stages of cure. (Pile Yellowing)
FIGURE Force required to tear a 3-inch section of lamina from midrib at different stages of cure. (Cabinet Yellowing)

FIGURE Force required to tear a 3-inch section of lamina from midrib at different stages of cure. (Pile Yellowing)
FIG. BRUISING PATTERN OF TOBACCO LEAF FOR IMPACT TEST. (NUMBERS INDICATE HEIGHTS IN INCHES FROM WHICH WEIGHTS WERE DROPPED TO LEAF SURFACE.)
FIG. BRUISING PATTERN OF TOBACCO LEAF FOR IMPACT TEST. (NUMBERS INDICATE HEIGHTS IN INCHES FROM WHICH WEIGHTS WERE DROPPED TO LEAF SURFACE.)
Consult following
P 22
E.A.H. Roberts
Biochemistry Journal
35, 1289-1297 (1941)
Chlorogenic Acid in the Tobacco Leaf during Flue-curing

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Chlorogenic acid in the tobacco leaf during flue-curing increases to about nine times as much as that of its content in the fresh leaf. This is shown as follows: fresh leaf, 0.34; warming stage, 0.71; stretching stage, 0.68; yellowing stage, 1.61; fixing stage, 2.05; killing stage, 3.01; cured leaf, 3.06%. From above it is clear that chlorogenic acid in the tobacco leaf is formed in considerable quantities during flue-curing.

Although polyphenols, mainly chlorogenic acid, in the tobacco leaf during flue-curing were discussed in detail by Frankenbuger, little attention has been paid to the accurate content of chlorogenic acid during flue-curing. On the other hand, Porcelalby has found that tannin (polyphenols) in Hungarian types of tobacco leaves increases during normal air-curing and flue-curing, using the Löwenthal method to the determination of tannin. However, chlorogenic acid during flue-curing has not been determined till the present. In green or cured leaf, chlorogenic acid has been determined. In this paper, after attempts were made, a paper chromatographic method similar to that described by Dawson and Wada was adopted for the determination of chlorogenic acid during flue-curing. However, the chromatography, using the same filter paper and solvent, was almost impossible to give the same Rf values as those obtained by Dawson and Wada. This seemed to be due to the difference of the moisture of filter paper caused by humidity in the air, therefore, both the solvent and filter paper were exchanged with others.

EXPERIMENTAL

Plant Material: The adult leaves of Bright yellow (1937 crop) were supplied and flue-cured by the courtesy of the Utsumoji Tobacco Experiment Station of the Japan Monopoly Corporation. The fourth and fifth leaves located from the top were primed and collected. The collected leaves were hung in a vertical position alternatively on straw-ropes for flue-curing. The temperature and humidity during flue-curing are shown in Fig. 1. The times of sampling for investigation are shown in Table I. The leaves used for investigation were dried in a forced-draft hot-air oven at 70°C for one hour and ground by a mortar and stored.

Preparation of Extract: By a method similar to that described by Dawson and Wada, 10 g of dried powder was refluxed with 100 ml of 60 per cent methanol for thirty minutes on a boiling-water bath.
The extract was filtered and the residue was washed with the same solvent. The combined filtrate and washings were concentrated under reduced pressure, and transferred to a 50-ml volumetric flask and then made up to volume with water.

**Quantitative Assay:** Fifty microliters of the extract were applied to Toyô No. 51 filter paper sheets (60×60 cm) and separated on the sheets with n-butanol-butylacetate-acetic acid-water (2:2:1:1) as the solvent by the descending method. After about six hours the strip was removed and allowed to dry in the air for one hour. Under these conditions, *Rf* values of chlorogenic acid showed 0.65–0.69. Depside B and C, described by Dawson and Wada, should give the same *Rf* values as chlorogenic acid obtained in this method. Consequently, the content of chlorogenic acid obtained in this study, might have contained depside B and C. The strips cut out were eluted with water and the eluates were transferred to 10-ml volumetric flasks. Optical density measurements were made with a Beckman DU spectrophotometer at 324 μm using the eluates from blank strips of the same filter paper for zeroing the instrument. The recovery of chlorogenic acid was 69±2%. The results obtained are shown in Table 1.

**RESULTS AND DISCUSSION**

Roberts stated that if the leaf is still moist when the critical temperature is reached at which the semi-permeability of the protoplasmic membranes breaks down (about 35°C), polyphenols diffuse into the cytoplasm where they are oxidized to form brownish red pigments. According to his theory, the enzyme causing the oxidation of phenols and polyphenols is contained in the cytoplasm in

the cells of the leaf, whereas the phenolic compounds are in the extracellular medium. In flue-cured leaf the polyphenols are “frozen” in the leaf without further changes owing to the rapid removal of most of the moisture from the leaf and to the inactivation of the oxidative enzymes by the high final temperatures of the flue-curing process. Therefore, it is assumed that the content of chlorogenic acid of fresh leaf should be rather more than that of flue-cured leaf. However, it is proved from the results of this investigation that the chlorogenic acid increases during flue-curing to about nine times as much as that content in the fresh leaf, especially more increases are observed in yellowing, fixing and killing stages, as shown in Table I. It is clear that the chlorogenic acid is formed in considerably great quantities during flue-curing, as Porcelain described about polyphenols in tobacco leaves during flue-curing.

The mechanism by which chlorogenic acid is formed during flue-curing is assumed to be as follows:

1. In the tobacco leaf during flue-curing, the enzymes, such as oxidase and peroxidase, are strongly activated and the oxygen uptake increases. As a result, oxidative respiration in the tissues comes to a high level. For

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**Table 1**

| Time | Temperature | Chlorogenic Acid
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>I. Fresh leaf</td>
<td>0</td>
<td>32.0</td>
</tr>
<tr>
<td>II. Warming stage</td>
<td>12</td>
<td>36.0</td>
</tr>
<tr>
<td>III. Stretching stage</td>
<td>19</td>
<td>39.0</td>
</tr>
<tr>
<td>IV. Yellowing stage</td>
<td>44</td>
<td>41.0</td>
</tr>
<tr>
<td>V. Fixing stage</td>
<td>61</td>
<td>47.5</td>
</tr>
<tr>
<td>VI. Killing stage</td>
<td>74</td>
<td>57.0</td>
</tr>
<tr>
<td>VII. Cured leaf</td>
<td>95</td>
<td>-</td>
</tr>
</tbody>
</table>

Note: *Rf* values were determined relative to chlorogenic acid.

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the suppression of the Embden-Meyerhof-Parnas pathway by oxygen, known as the Pasteur effect, the direct oxidative pathway may take place exceedingly on the glycolytic process, as described by Engelhardt(1). In consequence, chlorogenic acid may derive its benzene ring from a series of precursors through sedoheptulose-1,7-diphosphate(12,13).

that is, a normal intermediate in the direct oxidative pathway, as that in the biosynthesis of the benzene ring of tyrosine, phenylalanine and tryptophane as described by Davis(14).

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CROSS-SECTION OF TOBACCO CURING CABINET

Scale: 1" = 1'-0"
TYPICAL LEAF TEMPERATURE AND DRYING CURVES FOR THREE RATES OF ENERGY INPUT.
Study on Infrared Heat treatment