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indicates the variety and condition of the fruit; quantities of n/10 NaOH required to neutralize; and the per cent of acidity in terms of citric acid.

| Variety | Condition | | | Average no. | Total per |
|--|--------------------------|---------------------------------------|----------------------|--|---------------------------|
| | When picked | Interval or incubation | When titrated* | of cc. of n/10 NaOH, to neutralize | cent of acid as citric |
| Dwarf Stone | Ripe | 0 | Red | 1.695 | .52 |
| Dwarf Stone | Half grown | 0 | Green | 1.82 | .56 |
| Dwarf Stone | Half grown | Incub. 32° C. 10 days | Artif. yellow | 2.135 | .66 |
| Dwarf Stone | Half grown | Lab. 24 days | Red | 1.375 | .42 |
| Dwarf Stone | Half grown | Incub. 32°C. 10 days | Green | 1.485 | .46 |
| Sparks' Earliana | Ripe | 0 | Red | 1.695 | .52 |
| Sparks' Earliana | Half grown | 0 | Green | 1.87 | .58 |
| Cruckers' Favorite Cruckers' Favorite | Half grown Half grown | Incub. 32° C. 22 days Lab. 24 days | Artif. yellow Red | 2.56 | .79 |
| | | Lab. 24 days | ned | 1.00 | .51 |
| Red Peach | Half grown | Incub. 32° C. 22 days | Artif. yellow | 2.115 | .65 |
| Red Peach | Half grown | Lab. 24 days | Red | 1.675 | .52 |
| Yellow Peach | Half grown | Incub. 32° C. 22 days | Artif. yellow | 2.47 | .76 |
| Yellow Peach | Half grown | Lab. 24 days | Yellow | 2.065 | .64 |
| Yellow Plum | Ripe | 0 | Yellow | 2.12 | .65 |
| Yellow Plum | Half grown | 0 | Green | 1.92 | .59 |
| Yellow Pear | Half grown | Incub. 32° C. 20 days | Artif. yellow | 1.60 | .49 |
| Yellow Pear | Half grown | Lab. 24 days | Yellow | 1.395 | .43 |

TABLE SHOWING ACID CONTENT OF TOMATO FRUITS

* All fruits designated "red," "yellow," and "artificial yellow" were, at the same time, ripe.

The results above reported may not yet be as extensive as might be desired in order to follow closely the changes in acidity under different conditions; but they consistently point out certain relations of interest which may be briefly enumerated as follows: (1) A comparison of the acid content of green and normally ripened fruits was made, using Dwarf Stone, Sparks' Earliana, and Yellow Plum, all direct from the field. There were no marked differences between the green and ripe stages within the variety; yet the acidity of the green fruits of the red varieties in these tests is somewhat higher, while the acid content of the green fruits of the one yellow variety tested is somewhat lower. (2) Fruits of Dwarf Stone, Truckers' Favorite, Red Peach, Yellow Peach, and Yellow Pear which

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were picked green and ripened in the incubator at 32-33°C. (10-22 days) exhibit a higher acid content than either those ripened on the vines or those ripened at the temperature of the laboratory. (3) There are considerable differences in the acidity of varieties, but judging from the results of these tests the normally ripened fruits of yellow varieties commonly contain as much acid as those of red varieties.

The several facts brought out by these tests render it obvious that there is now no sufficient evidence to justify relating pigmentation to total acidity. The acidity changes are, however, interesting in themselves, in these as well as in other fruits. No attempt was made to follow progressively any changes in acidity induced by conditions; but in titrating on one occasion, after an interval of two days, new samples of both red and yellow fruits which had been ripened in the laboratory, it was found that the acidity had noticeably declined since the previous titrations from the same lots of fruits.

We have reckoned the acidity of the tomato in terms of citric acid, as is customary. It should be noted, however, that while Bowman (3) and others report citric as the chief acid of the tomato, Albahary (1), on the contrary, gives .48 per cent as the malic acid content and .09 per cent as that of citric acid in the fresh fruits. The author last mentioned gives no indications respecting the variety or condition of the fruit employed. In a later contribution (2) he reports the results of analyzing tomato fruits in different stages of maturation, as follows: "1° le fruit vert avant l'apparition de la graine dans la pulpe; 2° le fruit vert au moment où la graine est complètement formée; 3° le fruit rouge arrivé à sa pleine maturation." In the second stage, corresponding to practically full grown, green, he finds .58, and in the ripe fruits .42 per cent of organic acids. This is in complete agreement with our findings. In the earliest stage of fruit development Albahary finds an acid content of only .116 per cent. Wehmer (5), after quoting Albahary (1) as to the percentage of the various acids in the fruit, remarks, "Die Acidität wechselt stark je nach dem Reifestadium (von 0,06–0,697% des Saftes auf Citronensäure berechnet)." He does not indicate the

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source of these data, and certainly the smaller percentage given can refer only to the youngest stages of fruit development.

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