INTRODUCTION

Tea, made from tender shoots and leaves of tea (Camellia sinensis) trees, is one of the most consumed beverages all over the world, making tea (C. sinensis) become an important economic crop in China. The past few years have witnessed the continuous growth of tea plantations in China while the consumption capacity of tea tends to be steady, leading to the relative surplus of tea leaves, and meanwhile, due to the recognition and enthusiasm of Chinese market for the freshness and tenderness of tea leaves, Chinese tea farmers usually only pick fresh and tender shoots and leaves of tea trees in spring, with aged leaves disused and grown without management, which aggravated the relative surplus phenomenon. Therefore, to make the best use of tea leaves, specially aged leaves, is a principal measure to solve the phenomenon.

Besides tea polyphenols, caffeine and catechins, tea saponin, another secondary metabolite of tea trees, gradually becomes the attention of researchers because of its effects of hemolysis, anti-bacterial, anti-inflammatory, anti-oxidation along with inhibition of alcohol absorption (Lv, Qu, Sun, & Li, 2005; Sun, Cai, Liang, & Yang, 2017; Wen, Lu, Jiang, Yan, & Fang, 2011; Yan, Wei, Xu, Li, & Guo, 2014; Zhao, Xue, Yang, & Wei, 2010). Moreover, as a natural non-ionic surfactant, tea saponin is not only used in the manufacture of cleaning products (Feng, Chen, Liu, & Liu, 2015; Li, Wu, Yang, & Yi, 2011).
2016; Mao, Qi, Sun, Zeng, & Yan, 2016; Wu, Huang, Hu, Wang, & Song, 2017), but also in soil remediation (Cay, 2016; Liu, Cao, Wang, Zhang, & Hu, 2017; Wang et al., 2016; Ye et al., 2015, 2017). Contained in stems, leaves, flowers, and seeds of tea (C. sinensis) (Lu, Ning, Fang, Jiang, & Wei, 2012; Ribeiro, Coelho, Rebelo, & Marrucho, 2013; Xiong et al., 2016) as well as other plants of the genus Camellia, such as Camellia oleifera and Camellia chekiang-oleosa Hu, tea saponin is classified into tea-leaf saponins (foliatheasaponins) (Morikawa, Matsuda, Li, Li, & Yoshikawa, 2007; Morikawa, Nakamura, et al., 2007; Sagesaka, Uemura, Watanabe, Sakata, & Uzawa, 1994) and tea-seed saponins (theasaponins) (Morikawa, Matsuda, et al., 2007; Yoshikawa et al., 2007; Yoshikawa et al., 2005) due to its distribution, also, researches have proven that there are some differences between the composition of tea-leaf saponins and tea-seed saponins (Morikawa, Matsuda, et al., 2007; Morikawa, Nakamura, et al., 2007; Sagesaka et al., 1994; Wan, 2011; Yoshikawa et al., 2007; Yoshikawa et al., 2005). At present, the clear majority of saponins are extracted from C. oleifera seed meals (He et al., 2014; Hu, Nie, Huang, Li, & Xie, 2012; Yang et al., 2015), the by-product from oil extractions. There is less research on the extraction of saponins from tea leaves or factors affecting the content of tea-leaf saponins. However, it is feasible and necessary to investigate the extraction yield of saponins from tea leaves and factors influencing tea-leaf saponins contents, which benefits to deepen the understanding of tea leaves and contributes to the comprehensive utilization of excessive tea leaves.

Among extraction methods for tea-seed saponins, for example, water extraction (Chen, Xiao, Huo, Long, & Liu, 2017; Li, Wu, et al., 2016; Li, Yu, et al., 2016), organic solvent extraction (Hu et al., 2012; Liu, Quan, Huang, Chen, & Zhang, 2013; Yi et al., 2016; Yu, Chen, Wu, & Ren, 2013), mixed solvent extraction (Shi et al., 2011), microwave-assisted extraction (Gong, Liang, Zhang, & Xiao, 2013; He et al., 2014; Peng, Zhou, & Guo, 2009), ultrasonic-assisted extraction (He, Zhang, & Zhang, 2015; Qi & Zhang, 2014; Zhang, Hu, Li, & Deng, 2012), supercritical extraction (Xiaoling Lv & Li, 2005), aqueous enzymatic (Wang, 2013; Zhang & Wang, 2014; Zhou & Yang, 2016) and fermentation (Wang et al., 2014), water extraction is definitely the simplest, easiest, and greenest measure. The problem of low yield might exist in water extraction, whereas it could be solved by optimizing the variables in water extraction, such as liquid–solid ratio, extraction time, and extraction temperature, whose major effects on the yield of saponins were verified by studies (Gong et al., 2017; He et al., 2014; Hu, Nie, Gong, Li, & Xie, 2009; Hu et al., 2012; Li, Wu, et al., 2016; Li, Yu, et al., 2016; Qi & Zhang, 2014; Zhan & Xie, 2012; Zhang, Qian, Zhang, & Fan, 2003; Zhu, Lin, Chen, Xie, & Wang, 2011), not just in water extraction, but in organic solvent extraction and other extraction methods.

This research aimed at investigating the feasibility of extracting tea-leaf saponins from tea (C. sinensis) trees with the assistance of water extraction and at the same time, optimizing three major variables (liquid–solid ratio, extraction time, and extraction temperature) in water extraction to acquire a higher yield of tea-leaf saponins.
optimizations. Thus, the yield (%), which used the mass of tea-leaf powder as the denominator, was applied as the dependent variable in Box-Behnken designs. The yield (%) of tea-leaf saponins was calculated as equation (1):

\[
\text{yield} (%) = \frac{c_{\text{saponin}} \times V_{\text{extraction solution}}}{m_{\text{tea powder}}} \times 100\%,
\]

where \( c_{\text{saponin}} \) was the concentration of each extraction solution (g/ml) and calculated from the standard curve and the dilution factor, \( V_{\text{extraction solution}} \) was the volume of each extraction solution (ml) obtained by the measuring cylinder after a 0.45-μm microporous filtering film and \( m_{\text{tea powder}} \) was the mass of tea-leaf powder utilized for each extraction (g) and determined by an electronic balance accurately (BSA224S; Sartorius scientific instruments (Beijing) Co., Ltd.).

The significant level was 0.05, and data acquired from Box-Behnken designs were analyzed by Design-Expert 11 (Stat-Ease, Inc., USA).

For significant variable without significant interactions in Box-Behnken designs, single-variable experiments were employed as an auxiliary method to define the effect of this variable more accurately on tea-leaf saponins yields.

Tea-leaf saponins yields of other five tea tree varieties were obtained by the optimized water extraction method. The extraction and measurement were performed three times for each variety.

### 2.3 Statistical analysis

Independent sample \( t \) test of tea-leaf saponins yields from six varieties of tea trees as well as the correlation between yields and leaf type, germination stage along with adaptability was carried out and presented by SAS University Edition (SAS Institute Inc., USA).

## 3 RESULTS AND DISCUSSION

### 3.1 Box-Behnken designs for analysis and optimization

Demonstrated in Tables 2 and 3, it was clear that the linear model, the variable liquid–solid ratio and Lack of Fit all reached significant level, especially the variable liquid–solid ratio and Lack of Fit, arriving at the extremely significant level with \( p \)-value <0.01 and no interactions were found significant. The effect of liquid–solid ratio, extraction time, and extraction temperature on the yield of tea-leaf saponins was similar: the yield of tea-leaf saponins increased as liquid–solid ratio, extraction time, and extraction temperature increased in the range of this study, illustrated in Figure 1. Taking the significance of these three variables into account, the reduced linear model using backward regression (\( \alpha < 0.05 \)) was carried out to eliminate redundant variables, and as Table 4 shows, results were as expected: the Lack of Fit of the reduced linear model was improved. Besides, liquid–solid ratio's extreme significance indicated the necessity of additional single-variable experiments to clarify its impacts on the yield of tea-leaf saponins in a larger range.
Tea-leaf saponins yield was $9.61\% \pm 0.0034\%$ under the extraction condition of 40 ml/g, 1 hr, and 80°C, only having a 0.52% relative standard deviation (R.S.D) with the value predicted by Box-Behnken designs, which proved the predictive ability of the reduced linear model.

Water extraction was not a common method in extracting tea-seed saponins from *C. oleifera* seed meals, although analysis of range’s results (Chen et al., 2017) showed that the three influencing variables on tea-seed saponins yields were in the following sequence: solid–liquid ratio > extraction temperature > extraction time, being consistent with the results of this study. Nonetheless, results of Lin-jian Li, Wu, et al. (2016) were not the same: the sequence of these three variables was extraction temperature > extraction time > liquid–solid ratio. Three close liquid–solid ratio points set for the experiment with values of 5:1, 6:1 and 7:1 ml/g might be the cause of the inconsistency. Different extraction objects were also one of the reasons for the different influencing sequence of optimized variables.

### 3.2 Single-variable experiments for liquid–solid ratio

A broader range of liquid–solid ratio was designed for the additional experiments with 1 hr and 80°C selected as extraction time and extraction temperature, considering the experimental operability and energy consumption.

Figure 2 revealed the effect of liquid–solid ratio on tea-leaf saponins yields by water extraction from 25 to 200 ml/g. Obviously, the tendency of liquid–solid ratio had an ascent at first followed with a decline afterward and the curve came to the peak at 75 ml/g. The optimal liquid–solid ratio of 75 ml/g was not similar as that in tea-seed saponins extraction from *C. oleifera* seed meals, suggesting tea leaves required more water to obtain a higher yield of saponins than tea seeds, while too much water reduced the yield because the content of tea-leaf saponins was a constant and the excessive water diluted the concentration of tea-leaf saponins.

The tea-leaf saponins yield of tea tree variety Longjing 43 reached 12.19% with liquid–solid ratio of 75 ml/g, extraction time of 1 hr, and extraction temperature of 80°C, being closer to the yield gotten with liquid–solid ratio of 40 ml/g, extraction time of 5 hr, and extraction temperature of 60°C in Box-Behnken designs (Run 8, yield 12.18%), demonstrating an optimized liquid–solid ratio with a little higher extraction temperature could decrease the experiment time of water extraction and at the same time reduce the difficulty of experimental operation and the consumption of energy.

The 12.19% yield of tea-leaf saponins was higher than the yield of tea-seed saponins with the same method, water extraction based on optimizations, whose values were around 8.5% (Chen et al., 2017;
Li, Wu, et al., 2016; Li, Yu, et al., 2016), which presented that it was feasible to extract saponins from aged tea leaves, in favor of the utilization of excessive tea leaves.

3.3 | Influential factors on tea-leaf saponins yields and contents

Under the same extraction conditions, tea-leaf saponins yields of different tea tree varieties could be approximately equivalent to tea-leaf saponins contents of different tea tree varieties; hence, as Table 5 presents, significant differences of tea-leaf saponins contents existed between various tea tree varieties.

Table 6 provides the correlation coefficients between tea-leaf saponins yields and three potential influential factors of tea trees both from Pearson’s and Spearman’s methods. These three factors are tea trees’ inherent properties, changing as tea tree varieties changed. Leaf type reflects the size of tea leaves, germination stage is the time tea trees grow new shoots and adaptability refers to the tea type, such as green tea, black tea, and oolong tea, that leaves picked from this tea tree variety are more suitable to produce.

Because of the tea type Zhejiang Province mainly produced is green tea, adaptability of tea trees in this study lacked extensiveness and differences, might causing the inaccuracy of the correlation coefficient between tea-leaf saponins yields and adaptability, nonetheless, it could be concluded that influential factors, leaf type, and germination stage had positive correlations with tea-leaf saponin’s contents and leaf type affected stronger, which indicated the tea tree with larger leaves as well as later germination stage enjoyed a higher content of tea-leaf saponins and a higher yield under the same extraction conditions.

Saponin is a secondary metabolite of tea trees, and it is possible that its content increases as tea tree’s leaf size increases and germination stage postpones. Nevertheless, the exact correlation coefficient still requires more experiments with a wider scale of tea tree varieties to analyze and come to a more accurate conclusion. All the same, it was feasible to extracting saponins from tea leaves, which benefitted the comprehensive utilization of tea leaves and contributed to solve the relative surplus of tea-leaf production.

4 | CONCLUSION

This study investigated and confirmed the feasibility of extracting saponins from tea (Camellia sinensis) leaves and optimized three major variables in water extraction, which were liquid–solid ratio, extraction time, and extraction temperature. After optimization by Box-Behnken designs, the significant variable liquid–solid ratio was conducting an additional experiment to acquire a more accurate optimization using single-variable method. Seventy-five ml/g, 1 hr, and 80°C were optimal values and tea-leaf saponins yield of tea tree variety Longjing 43 reached 12.19% ± 0.0030% after optimizations, higher than the yield of tea-seed saponins from Camellia oleifera seed meals with the same extraction method (water extraction based on optimizations).

Factors affecting the yield of tea-leaf saponins between different tea tree varieties were also analyzed and discussed. Correlation

**TABLE 4** Analysis of Variance (ANOVA) for the reduced linear model (backward: $\alpha < 0.05$) selected from Box-Behnken designs

| Source                  | Sum of Squares | df  | Mean Square | F Value | p-value |
|-------------------------|----------------|-----|-------------|---------|---------|
| Model                   | 8.36           | 1   | 8.36        | 9.11    | 0.0099**|
| A liquid–solid ratio    | 8.36           | 1   | 8.36        | 9.11    | 0.0099**|
| Residual                | 11.93          | 13  | 0.92        |         |         |
| Lack of fit             | 11.92          | 11  | 1.08        | 252.06  | 0.0040**|
| Pure error              | 0.01           | 2   | 0.00        |         |         |

*Significant ($\alpha = 0.05$).
**Extremely significant ($\alpha = 0.01$).

**FIGURE 2** Effects of liquid–solid ratio on tea-leaf saponins yields by single-variable experiments

| Type                | Yield (%) | Note |
|---------------------|-----------|------|
| Longjing 43         | 12.19 ± 0.00$^a$ |      |
| Zhenong 117         | 15.30 ± 0.00$^b$ |      |
| Anji white tea      | 15.80 ± 0.01$^c$ |      |
| Zisun               | 16.14 ± 0.01$^d$ |      |
| Jiukengzao          | 20.18 ± 0.02$^e$ |      |
| Huangjinya          | 22.65 ± 0.01$^f$ |      |

Note. Different letters indicated significant differences ($\alpha = 0.05$).
analyses between tea-leaf saponins yields and three inherent properties of tea trees, leaf type, germination stage along with adaptability were carried out, and results showed that the variety of tea tree with larger leaves as well as later germination stage would have a higher content of tea-leaf saponins as well as a higher yield under the same extraction conditions.

Confirming the feasibility of extracting saponins from tea leaves not only benefits to the in-depth understanding of tea leaves, but also contributes to the comprehensive utilization of tea leaves, especially excessive aged tea leaves in autumn and winter, which was helpful to alleviate the relative surplus of tea-leaf production in China.

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CONFLICT OF INTEREST

The authors declare that they do not have any conflict of interest.

ETHICAL STATEMENT

This study does not involve any human or animal testing.

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TABLE 6  Correlations between tea-leaf saponins yields and leaf type, germination stage along with adaptability of tea trees

|       | Leaf type | Germination stage | Adaptability |
|-------|-----------|-------------------|--------------|
| Pearson | 0.7329    | 0.3819            | −0.2735      |
| Spearman| 0.6547    | 0.4629            | −0.2070      |
