Identification of dry and fresh cocoon silk

Abstract
Cocoon silks, one of most important textile materials, have different classification, such as fresh cocoon silk and dry cocoon silk. Different cocoon silks quality is different, also affects the subsequent processing. In order to distinguish fresh and dry cocoon silks, many tests are done such as cohesive property, cleanliness, and structural analysis etc. The results show CV values are 0.161728 and 0.131093 for fresh cocoon silk and dry cocoon silk, respectively. The fluctuation level of CV value for fresh cocoon silk is larger than dry cocoon silk. Cohesive properties of fresh cocoon silk and dry cocoon silk are 64 and 102. Meanwhile, cleanliness and clean inspection values of dry cocoon silk are 93.85 and 98.6 higher than fresh cocoon silk. Furthermore, the secondary structures of these two cocoon silks are similar. In addition, the breaking strength and extension at break of fresh cocoon silk is lower than dry cocoon silk, for 6.183±1.371cN/dtex and 27.54±8.53%. Therefore, for same grade cocoon silks, it can make comprehensively evaluation between appearance (including defects and cleanliness etc.) and structural aspects.

Keywords: cocoon silk, cohesive property, structural

Introduction
Silkworm cocoon silk fiber is composed of two parts: fibroin and sericin, accounting for about 75 and 25wt%, respectively. Fibroin contains highly ordered crystalline domains and less-ordered intermediate domains that result in silk’s unique mechanical properties such as strength and flexibility.1 Sericin is amorphous acting as adhesive binder to maintain the fine filaments of fibroin and the overall structural integrity of cocoon.2 Silk fibers are one of most important materials extensively used in textile industry. Silk processing from cocoons to the finished products consists of a series of steps. Degumming in reeling is a key process during which sericin is removed by thermo-chemical treatment of cocoon. Since degumming imposes a relatively harsh environment on silk, the possibility of changes occurring in silk microstructure and mechanical properties etc. must be considered.

At present, many degumming methods in reeling are used to remove sericin and obtain raw silk. In reeling mill, the current silk reeling uses a circulating cocoon cooking machine that allows water to penetrate into cocoons at high temperature and operate on the principle of vacuum infiltration. All the cocoon cooking and reeling processes are automated. This process is called dry cocoon silk reeling, and its obtained silk is dry cocoon silk. However, fresh cocoon silk reeling is direct vacuum permeation at low temperature, elimination of cooking and drying process. Compared with dry cocoon silk reeling, fresh cocoon silk reeling has many advantages such as fast processing speed, high yield and low energy consumption etc. As early as 1984, Hisashi attempted to reel silk directly from frozen cocoons in order to avoid the complex process of cocoon drying and cooking.3 Thus, in these reeling processes, sericin swelling and water penetration into cocoon shell affect cocoon reeling and the quality of the raw silk. In this paper, to deeply understand the differences of fresh and dry cocoon silks, cohesive property, cleanliness, and structural characterization etc. are characterized.

Experimental section
Materials
Dry and fresh cocoon silk were bought from Shandong province, China. The specification of silk was 20/22 dtex. All tests were performed under constant temperature and humidity condition (20°C and 65%RH).

Defect extraction and evenness of cocoon silks
Defect morphology and silk evenness are detected by auto-inspection machine.3 After threshold segmentation and morphology processing operation, raw silk has been extracted from images, and then defects and evenness of raw silk are tested. During image acquisition, raw silk is moving at speed of 10mm/min, and each sample length is 2000m.

Cohesive property and cleanliness
The cohesive property of cocoon silk is tested according to GB/T1798-2008 standard. At the same time, the cleanliness of cocoon silk is tested according to GB/T1797-2008 standard. In these tests, an average of twenty measurements was reported.

Structural characterization
The secondary structure of samples was analyzed by FTIR on Nicolet5700 (Thermo Nicolet Company, USA) in absorbance mode. For each measurement, each spectrum was obtained by the acquisition, raw silk is moving at speed of 10m/min, and each sample length is 2000m. The intensity was finally corrected for changes in the incident beam transmittance mode. The incident beam wavelength was 0.154nm. Moreover, in order to investigate the crystalline structure of samples, X-ray diffraction experiment was measured on X Pert-Pro MPD (PANalytical, Netherlands) in transmittance mode. The incident beam wavelength was 0.154nm. The intensity was finally corrected for changes in the incident beam intensity, sample absorption, and background.

Mechanical property
The mechanical properties of different cocoon silk were measured by automatic tensile tester (model 3365 electronic strength tester, Instron, Boston, USA). Before test, samples were kept for 24h at standard atmospheric conditions (20°C and 65%RH). During test process, distance between grips and test speeds were set to 250mm and 10mm min⁻¹, respectively. At the same time, the pre-tension was 0.2cN. An average of thirty measurements was reported as the mean ± standard deviation for each sample.
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Results and discussion

Defects and evenness evaluation of fibers

Generally, as any product in the market claims its quality, cocoon silks also have their own quality. For silk industry, on downstream processing enterprises and consumers’ perspective, cocoon silk producer can produce high quality silk. Nowadays, due to the difference reeling methods, there are two kinds of cocoon silks in the market, namely: fresh cocoon silk and dry cocoon silk. The quality of silk products such as strength, dying etc. is directly influenced by these two different cocoon silks. In order to distinguish these two cocoon silks from their appearance, seripline test system and electronic tester can be used. Traditionally, raw cocoon silk is inspected manually for defects or so-called seripline inspection. This method, greatly influenced by human factors, is strong subjective, poor reproducibility and accuracy of experimental results. Hence, silk electronic detection system is used in our experiment. This electronic detection system mainly includes image acquisition system (charge coupled device line scan camera, light resource, and telecentric lens etc.), computer image processing and result output.

Figure 1 depicts the typical defect fragments obtained using silk electronic detection system. As can be seen, many loops and hairiness are appeared on the surface of cocoon silk, especially fresh cocoon silk. The number of defects is 478per 2000m. However, dry fresh cocoon silk has less, only for 4 per 2000m. This is mainly related to silk reeling. Furthermore, coefficient of variation (CV %) is adopted to characterize the evenness of silk fibers in this electronic detection method. The calculation formula of CV is as follows:

\[
CV(\%) = \frac{100}{\bar{x}} \sqrt{\frac{1}{n} \sum_{i=1}^{n} (x_i - \bar{x})^2}
\]

where \(\bar{x}\) is the average value of diameters, \(n\) is the total number of diameters, and \(x_i\) is the i-th value of diameter.

Note: CV is a relative value and no unit. In this paper, we use the number of occupied pixels obtained by Halcon to calculate silk diameter rather than other method.

Figure 1 Typical defect fragments obtained by silk electronic detection system: (A) fresh cocoon silk; (B) dry cocoon silk.

Cohesive property and cleanliness of cocoon silk

The cohesive property of cocoon silk is tested according to the standard GB/T1798-2008 raw silk experiment method. Table 1 showed the cohesive properties of fresh cocoon silk and dry cocoon silk are 64 and 102, respectively. The reasons for the significant difference are as follows: Firstly, silkworm cocoon silk is composed of silk fibroin protein coated by sericin proteins to glue fibroin brins together in forming the cocoon. Sericins are adhesive proteins that account for 25-30% of the total silkworm cocoon by weight. Due to sericin adhesion, cocoon silk has good cohesive property. Next, dry cocoon silk is reeling from cocoons treated by boiling and high temperature drying. At drying process, the dry temperature and time is 90-110˚C and 5-6.5h. Sericin is denatured, its crystallinity is increased and the cohesive property is enhanced. However, fresh cocoon silk is obtained from non-cooking cocoons treated by vacuum permeation. In reeling process, the temperature is about 40-80˚C. Sericin has a smaller degeneration, and its structure is loose. Hence, the cohesive property of fresh cocoon silk is lower than dry cocoon silk.

Additionally, the cleanliness of cocoon silk is also tested according to the standard GB/T1797-2008 raw silk. Cleanliness and clean inspection values of fresh cocoon silk are 60 and 71.45. Meanwhile, cleanliness and clean inspection values of dry cocoon silk are 93.85 and 98.6. The results indicate the defect of dry cocoon silk is lower than fresh cocoon silk, namely dry cocoon silk has better quality, which is consistent with Figure 1 results.

Structural characterization of cocoon silk

Structural characterization is also a means to distinguish cocoon silk materials. Figure 2 depicts XRD and FTIR results of cocoon silk. Through calculation, CV values are 0.161728 and 0.131093 for fresh cocoon silk and dry cocoon silk, respectively. Fresh and dry cocoon silks are obtained through different reeling process. For fresh cocoon silk, silk reeling is direct vacuum permeation at low temperature, ellipsis of cooking and drying process. Sericin is less removed and its structure is loose. However, dry cocoon silk is obtained through cooking in boiling water and drying under high temperature. The degumming degree of dry cocoon silk is more serious than fresh cocoon silk. Therefore, the fluctuation level of CV value for fresh cocoon silk is larger than dry cocoon silk.

FTIR (Figure 2b). IR spectral region within 1700-1500 cm-1 has amide I (1600-1660 cm-1) and amide II (1250-1350 cm-1) absorptions; the amide III region was 9‒11 cm-1. These infrared spectral regions have been used to analysis different secondary structure of silk. In this work, all samples are shown the main peaks at 1701, 1630 and 1511 cm-1, attributing to β-sheet structure. The results indicate the secondary structure of fresh and dry cocoon silk is similar (Table 2).

Structure changes in different cocoon silks are characterized by FTIR (Figure 2b). IR spectral region within 1700-1500 cm-1 was assigned to the peptide backbone of amide I (1700-1660 cm-1) and amide II (1600-1500 cm-1) absorptions; the amide III region was from 1350-1200 cm-1. These infrared spectral regions have been used to analysis different secondary structure of silk. In this work, all samples are shown the main peaks at 1701, 1630 and 1511 cm-1, attributing to β-sheet structure. However, the relative ratios of different secondary conformations were calculated from the amide I region by deconvolution of IR spectra. The contents of random coil, α-helix, β-turn, and β-sheet are 31.71%, 20.02%, 25.40%, and 22.87%, respectively, for dry cocoon silk. Moreover, the contents of random coil, α-helix, β-turn, and β-sheet are 30.34%, 20.84%,
24.64%, and 24.18%, for fresh cocoon silk. Thus it can be seen that the main components of different cocoon silks are also similar. Subtle structural differences cannot be used to distinguish fresh and dry cocoon silks.

**Mechanical property of cocoon silk**

The results of mechanical tests are shown in Table 3. The breaking strength and extension at break are 6.315±1.104 cN/dtex and 29.67±7.54%, for dry cocoon silk. However, the breaking strength and extension at break of fresh cocoon silk is lower than dry cocoon silk, for 6.183±1.371cN/dtex and 27.54±8.53%. The different in mechanical properties is related to cocoon silk diameter uniformity and its crystalline structure.

![Figure 2](image_url) (A) XRD and (B) FTIR of different cocoon silks: (a) dry cocoon silk; (b) fresh cocoon silk.

**Table 1** Cohesive property of fresh and dry cocoon silks

| Cocoon silk     | Cohesive property/count | Average value/count |
|-----------------|-------------------------|---------------------|
| Fresh cocoon silk | 46                      | 56                  |
|                 | 65                      | 65                  |
|                 | 58                      | 70                  |
|                 | 73                      | 76                  |
|                 | 72                      | 66                  |
|                 | 66                      | 72                  |
|                 | 75                      | 68                  |
|                 | 59                      | 49                  |
|                 | 65                      | 54                  |
|                 | 61                      | 78                  |
|                 | 107                     | 102                 |
|                 | 104                     | 101                 |
|                 | 108                     | 100                 |
|                 | 100                     | 106                 |
|                 | 110                     | 105                 |
|                 | 94                      | 96                  |
|                 | 102                     | 107                 |
|                 | 103                     | 104                 |
|                 | 104                     | 103                 |
|                 | 98                      | 104                 |
| Dry cocoon silk | 107                     | 102                 |
|                 | 94                      | 96                  |
|                 | 102                     | 107                 |
|                 | 103                     | 104                 |
|                 | 104                     | 103                 |
|                 | 98                      | 104                 |

**Table 2** The relative ratio of secondary structure in different cocoon silks

| Assignment | Dry cocoon silk (%) | Fresh cocoon silk (%) |
|------------|---------------------|-----------------------|
| Silk II, β-sheet (1610-1635 cm⁻¹, 1695-1700 cm⁻¹) | 22.87 | 24.18 |
| Random coil (1635-1645 cm⁻¹) | 31.71 | 30.34 |
| Silk I, type II β-turn (1647-1654 cm⁻¹) | 25.4 | 24.64 |
| α-helix, turns and bends (1658-1695 cm⁻¹) | 20.02 | 20.84 |

**Table 3** Mechanical properties of dry and fresh cocoon silk

| Cocoon silk       | Breaking strength (cN/dtex) | Extension at break (%) |
|-------------------|-----------------------------|------------------------|
| Dry cocoon silk   | 6.315±1.104                 | 29.67±7.54             |
| Fresh cocoon silk | 6.183±1.371                 | 27.54±8.53             |

**Conclusion**

Cocoon silks are one of most important materials extensively used in textile industry. Silk processing from cocoon to products consists of a series of steps, especially silk reeling. Different silk reeling methods are produced different silks, such as fresh cocoon silk and dry cocoon silk. In order to distinguish these two cocoon silks, cohesive property, cleanliness, and structural characterization etc are characterized. The results show that CV values are 0.161728 and 0.131093 for fresh cocoon silk and dry cocoon silk, respectively. The fluctuation level of CV value for fresh cocoon silk is larger than dry cocoon silk. Cohesive properties of fresh cocoon silk and dry cocoon silk are 64 and 102. Meanwhile, cleanliness and clean inspection values of dry cocoon silk are 93.85 and 98.6 higher than fresh cocoon silk. XRD and FTIR results exhibit the secondary structure of these two cocoon silks are similar. Additionally, the breaking strength and extension at break of
fresh cocoon silk is lower than dry cocoon silk, for 6.183±1.371cN/dtex and 27.54±8.53%. Therefore, for the same grade of fresh and dry cocoon silks, people can make a distinction between appearance (including defects and cleanliness etc.) and structural aspects.

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Conflict of interest

a. This manuscript is original work, and has not been copyrighted or published previously.

b. No other financial support or incentive has been provided for this manuscript. (All financial support is listed in this paper.)

c. I am one author signing on behalf of all co-authors of this manuscript.

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