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# Gynandromorphism in Sericulture: A Review

## Bidisha Kashyap <sup>a\*</sup>, Rubi Sut <sup>a</sup> and Toko Naan <sup>b++</sup>

<sup>a</sup> Department of Sericulture, Assam Agricultural University (AAU), Jorhat, Assam, India. <sup>b</sup> Division of Sericulture, Sher-e-Kashmir University of Agricultural Science and Technology, Jammu, India.

#### Authors' contributions

This work was carried out in collaboration among all authors. All authors read and approved the final manuscript.

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**Review Article** 

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#### ABSTRACT

Sericulture is an agro-based industry. It is based on cultivation of host plants, rearing of silkworms and production of silk. There are four types of commercial silkworm i.e., mulberry, eri, muga and tasar. Among them, mulberry is only monophagous and the rest are polyphagous. In sericulture, gynandromorphism is too rare. Gynandromorphs are aberrant behaviours or traits that show both male and female features in a certain individual. There are mainly three types of gynandromorph-1. Bilateral 2. Anterior-posterior 3. Sex piebald. Till now gynandromorphic moth is found only in Tasar, muga, mulberry and Attacus moth. If we compare the normal one with gynandromorphic moth then it is found that gynandromorph was found at Lahdoigarh. There is no any evidence of eri gynandromorph. The causes of the Gynandromorphism are varied. It occurs due to mutation, UV radiation, temperature, or in interspecific hybrid cross. In this paper, Gynandromorphy in sericulture is discussed in brief manner.

++ Ph. D. Research Scholar;

\*Corresponding author: E-mail: bidisha.kashyap.amj21@aau.ac.in;

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Keywords: Sericulture; silkworms; eri; muga; mulberry; tasar; attacus; gynandromorph; mutation; inter-specific hybrid cross.

#### 1. INTRODUCTION

gynandromorphism Although is rare а phenomenon [1], it has been widelv documented in animal taxa [2]. Since the early 20th century, researchers have been examining the factors that led to the emergence of this phenomena [3] which was initially seen in birds and insects [4]. A gynandromorph is a genetically male-female hybrid that arises from the deletion of a sex chromosome during early development. as seen in Drosophila [5]. Alternatively. it could result from а bi-nucleate egg being fertilised twice. as observed in female heterogametic Lepidoptera. Consequently, a real gynandromorph's anatomy is made up of genetically distinct tissues with clearly defined male and feminine components [5,6,7,8].

Sericulture, an agro based cottage industry often known as silk farming, is the raising of silkworms for the production of silk [9]. Silk was believed to have first been produced in China [10]. Sericulture is based on rearing of four silkworms i.e., mulberry, eri, muga and tasar silkworm. Mulberry silkworm is monophagous and other and three i.e., muga, eri tasar is polyphagous. In sericulture, gynandromorphism is too rare. Gynandromorphs are aberrant behaviours or traits that show both male and female features in a certain organism [11]. Till gynandromorph muda now. onlv one has been found in CMER&TI. Lahdoigarh. Assam [12] and only one Attacus moth has been found in Java [13]. Obara and their team examined the matting behaviour of experimentally produced gynandromorphy in Bombyx mori [14]. In 1993, Peigler reported [15] a false gynandromorph. At first,

hebelieved it to be а gynandromorph, when they looked at it magnificently, they saw it was a normal male moth with defective antennaelt might not be gynandromorphic to have all the opposing personalities. Gynandromorphs can be seen under the perfect magnification. In 2018, new research was published by Rathore and he found a gynandromorph where one side is male and other side is female but it shows femaleness (laid eggs).

A sex determination system is a biological system that determines the development of sexual characters in an organism. The determination of sex always involves genetics. There are various sex determination mechanisms like- male heterogametic Drosophila melanogaster with genetic combination of "XY" in male while "XX" in female, female heterogamety in silkworm, haplodiploidy in honeybees where "2n" genetic combination fertilized eggs become female while unfertilized "n" become male, polygenic genome loss. paternal and environmental sex determination etc. that are being used for sex determination in arthropods [16,17].

The silkworm has sexual reproduction. It has 28 pairs of chromosomes in haploid form, of which 2 pairs are involved in determining sex. Tanaka made the first scientific demonstration of sex chromosome-related inheritance in silk worms in 1916 and he found that the type of sex chromosome in the silkworm is 'ZZ' in males and 'ZW' in females [18].

To know the occurrence of gynandromorph we need to understand the sex determination mechanism of the silkworm.

| Autosome | Z-Chromosome | W-Chromosome | Sex Expression |
|----------|--------------|--------------|----------------|
| AA       | Z            | -            | Male           |
|          | ZZ           | -            | Male           |
|          | ZZZ          | W            | Female         |
| AAA(3A)  | ZZ           | -            | Male           |
| . ,      | ZZ           | W            | Female         |
|          | ZZ           | WW           | Female         |
| AAAA(4A) | ZZZ          | W            | Female         |
|          | ZZ           | WW           | Female         |

| Table 1. Sex determination with s | pecial reference to the ratio o | f sex chromosome to autosome |
|-----------------------------------|---------------------------------|------------------------------|
|                                   |                                 |                              |

#### 2. GYNANDROMORPH

A gynandromorph are individuals that contains both male and female characteristics. The term comes from the Greek word; gyne (female), andro (male), and morph 'form', and is used mainly in the field of entomology [19]. Gynandromorphism has been observed in a wide range of organisms, but it is most typically found in species of butterflies, spiders, and birds that exhibit high sexual dimorphism [20]. They gynanders are normally sterile and have less life period than normal ones.

### 2.1 Types of Gynandromorph

The types of Gynandromorph are as follows [21]-

- I. Bilateral gynandromorph: Sometimes one half of the body shows female characters while other half shows male characters.
- **II.** Anterior-posterior gynandromorph: Anterior region of the animal body has the characteristics of one sex and posterior half region has the characteristics of other sex.
- **III. Sex piebalds:** Body consists of female tissue having spots of male tissue scattered irregularly.

#### 2.2 Occurrence of Gynandromorph

I. Loss or damage of a sex chromosome [22]:

Example includes D. melanogaster, where one of the basic factor in sex determination is the number of "X" chromosomes and autosomes. During mitotic division, if one "X" chromosome gets lost, then it will give rise to individuals with XX and XO cells. Hence, if the loss of X chromosome occurs in the 1<sup>st</sup> mitotic division, appearance of individuals with 50-50% male & female tissues occurs. The size of male part is directly proportional to the time of disappearance of "X" chromosome. The later the disappearance, smaller the male part in that individual.

II. From binucleated eggs [22]:

Double fertilization is another reason for occurrence of gynandromorphy in insects like *D. melanogaster* [23] & *Bombyx mori* 

[24]. During opgenesis process in B. mori. if the polar body nucleus mav accidently remain in the egg together with the egg nucleus. These eggs will therefore have two nuclei (ZW). Two sperm cells that contain the Z chromosome fuse independently with the Z and Ŵ chromosomes as a result of fertilisation, producing male (ZZ) and female (ZW) tissues, respectively.

III. By Symbionts [22]:

*Wolbachia* bacteria are pervasive endosymbionts of arthropods and female arthropods affected by this bacteria lays unfertilized eggs that finally develops into female parthenogenetically. Elimination of this bacteria is done by application of antibiotics as well as high temperature which can produce male progeny [25].

#### 3. GYNANDROMORPHISM IN SERICULTURE

#### 3.1 Tasar Silkworm

The tasar word derived from the Sanskrit word 'trasara' [26]. Tasar silkworms are polyphagous in nature and they feed leaves of arjun, asan, ber, sal etc. In India it is available in the states of Jharkhand, Chhattisgarh, Odisha, Andhra Pradesh and West Bengal.

In the year 2021, a bilateral gynandromorph was seen in Central Tasar Research and Training Institute, Ranchi, Jharkhand, This particular studv has demonstrated that the gynandromorph's genitalia are identical to the female reproductive system, allowing it to mate with a normal male and produce fertile offspring. Further, the research on the progeny of gynandromorphs also demonstrated that their life cycles showed normal growth and development, and their economic traits has been welldocumented [27].

• Characters observed [27]:

In 2018, a female gynandromorphic tasar moth was found in BTSSO, Bilaspur, Chhattisgarh. After mating with a normal male with the gynandromorphic female, it laid about 116 eggs, 20 of which developed into larvae and were raised up to the third instar [28].

| Ch  | aracter               | Normal Tasar                     | Gynandromorphic Tasar       |
|-----|-----------------------|----------------------------------|-----------------------------|
| 1.  | Egg laid              | 150-250 no.                      | 133 no.                     |
| 2.  | Hatching percentage   | 78.99%                           | 77.44%                      |
| 3.  | Weight of egg         | 9.8 mg                           | 8-12 mg                     |
| 4.  | Larval duration       | 28-36 days                       | 35 days                     |
| 5.  | Maximum larval weight | 36g                              | 30.2g                       |
| 6.  | Cocoon weight         | 12.753g                          | 9.648g                      |
| 7.  | Pupal weight          | 10.646g                          | 7.990g                      |
| 8.  | Shell weight          | 2.106g                           | 1.652g                      |
| 9.  | Shell ratio           | 16.512%                          | 17.120%                     |
| 10. | Moth colour           | Male: light to dark brown        | Brown and yellow            |
|     |                       | Female: Grey to metallic brown   |                             |
| 11. | Antennae              | Broad in male, narrow in female  | Broad in male, narrow in    |
|     |                       |                                  | female                      |
| 12. | Moth survivability    | Male:4-6; female:8-10            | 10 days                     |
| 13. | Fat content in male   | Male moth is smaller than female | Fat content is more in male |
| 14. | Life cycle            | 61-79 days                       | 75 days                     |

#### Table 2. Comparison of Gynandromorph and normal Tasar moth [27]



Fig. 1. Rearing of hatched out worms from gynandromorphous moth laid eggsunder nylon net at CTR&TI, Ranchi (a) Chawki rearing (b) Lateagerearing(c) Cocoonformation [27]



Fig. 2. Female tasar moth (a), gynandromorphic tasar moth (b), male tasar moth(c) [27]

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| Characters          | Female Side                | Male Side                     |
|---------------------|----------------------------|-------------------------------|
| Antennae            | narrow                     | broader                       |
| Colour              | yellow                     | brown                         |
| Wings and eyes spot | more prominent and broad   | less prominent and broad      |
| Forewings           | sub triangular             | sub triangular                |
| Apical angle        | pointed and                | prominently curved and termen |
|                     | termen is almost straight  | appears to be                 |
|                     |                            | s-shaped                      |
| Apical margin       | apical margin not extended | apical margin is extended     |

Table 3. Characters observed in female gynandromorphy in DABA bi-voltine [28]



а

#### Fig. 3. a. Female Gynandromorphic moth, b. Ovipositing female gynandromorph [28]

#### Table 4. Characteristic comparison between normal & Gynandromorph muga moth [12]

| Character | Normal muga   | Gynandromorphic muga       |
|-----------|---|----------------------------|
| Wing size | Larger in female and smaller in male                              | One side larger than other |
| Colour    | Male: copper brown to dark brown<br>Female: Yellowish light brown | One side darker than other |
| Antennae  | Male antennae are darker than female                              | Male: dark brown           |
|           |   | Female: paler              |
| Abdomen   | Light to dark brown   | Chestnut brown             |



Fig. 4. Gynandromorphic muga moth [12]

#### 3.2 Muga Silkworm

The scientific name of muga silkworm is *Antheraea assamensis*. It is a polyphagous insect. It is available in Assam.Till now, only one muga gynandromorph has been found in CMER&TI, Lahdoigarh, Assam [28].

- Characters observed [12]:
  - 1. Wings expanse: Male: 75mm, Female: 80mm
  - 2. Colour: larger and darker.
  - 3. Antenna: Quadripectinate
  - 4. Male antenna dark brown, with their bases reddish pink, but female antenna is paler.
  - 5. Abdomen: Chestnut brown.

#### 3.3 Gynandromorph in Bombyx mori [14]

In 1982, some abnormal sexual behaviour of gynandromorph was found in Japan. There, 232 artificial gynandromorphs were created utilising the egg cooling process, where the eggs were placed in a freezer at 10°c for 24 hours following oviposition. This leads to unusual nuclear fusion and the formation of gynandromorphs. Out of 232, 32 gynandromorphs had uncommon bisexual behaviours. These unusual bisexual behaviour were categorised into four categories viz. Duel personality where 15 dual personality gynandromorphs displayed one sex's mating behaviour at one time and the other sex's behaviour another time. Intersexual at personality where Gynandromorphs displayed



Fig. 5. Gynandromorphic Attacus moth (left side-male, right side-female) [13]

copulation and oviposition concurrently in the same body part. Schizophrenics personality in which, 22 schizophrenic moths have been found where simultaneously exhibited male and female behaviours in various body regions and lastly personality, Sequencecrossed where 3 sequence- crossed moth have been found which when the behaviour of the other sex (*i.e.*, male) would have typically been appropriate, they performed the inappropriate sexual behaviour (i.e., female) in the context of one sex (*i.e.* male).

#### 3.4 Gynandromorph IN Attacus atlas [13]

It is a largest moth in the world. It belongs to the family Saturniidae. In 1981, Balvers reported an *A. atlas* Gynandromorphy from Java.

Characters observed:

- 1. Wing size: Larger in female side
- 2. Antennae: Narrow in female side
- 3. Colour: One side is slight lighter than other

But in Perak Malaysia, Peigler's [15] thousands investigation, of Attacus genus specimens were studied in museums, but no Gynandromorphy were discovered. He initially believed it to be a Gynandromorphy, but proper magnification reveals that it was actually a male moth with female antennae owing to sexual mosaic [15].



Fig. 6. False gynandromorphic *Attacus atlas* [15]

### 4. REPRODUCTIVE MORPHOLOGY OF GYNANDROMORPHIC TASAR MOTH [29]



Fig. 7. Reproductive morphologyof gynandromorphic moth [29] Fig. A. Predominant male gynandromorph Fig. B. Predominant female gynandromorph a) mature testis b) male accessory gland c) atrophied ovary d) female accessory gland e) colleterial gland f) mature ovary g) atrophied testis h) bursa copulatrix

#### **5. CONCLUSION**

Sericulture rarely encounters gynandromorphic situations. The same insect is shown to have both male and feminine characteristics. However, they will display differently. Some individuals may exhibit bilateral, anterior-posterior, or sex piebald features. Till now, gynandromorph has been clearly found in tasar moth, muga moth and mulberry, Attacus moth. In case of gynandromorphic moths are produced artificially by egg cooling method to check the matting behaviour between the moths. Previously, gynandromorphic moth was thought to be infertile, but recent study has shown that gynandromorphs can also be female.

#### 6. FUTURE ASPECTS

There are plenty of scopes for future experiments/researches that can be done with Gynandromorphic individuals as in rearing behaviour of gynandromorphic moths, study on physiological behaviour on gynandromorphic insect, study on sex determination and breeding techniques of the gynandromorphic moths etc.

#### **DISCLAIMER (ARTIFICIAL INTELLIGENCE)**

Author(s) hereby declare that NO generative AI technologies such as Large Language Models

(ChatGPT, COPILOT, etc) and text-to-image generators have been used during writing or editing of manuscripts.

#### **COMPETING INTERESTS**

Authors have declared that no competing interests exist.

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