b'. Secondaries blue above.

a''. Wings orange or yellow beneath.

2. Theope hypoxanthe. (Tab. XLVII. figg. 21, 22.)

Theope hypoxanthe, Bates, Journ. Linn. Soc. Zool. ix. p. 405 1.

Alis supra violaceo-cæruleis, anticarum costa apice et margine externo late nigris, posticis margine externo quoque nigro; subtus omnino læte aurantiacis.

Q mari similis sed colore cæruleo anticarum magis restricto, posticis dimidio costali nigricanti-fusco.

Hab. Panama, Bugaba (Champion).—Amazons valley 1 and Guiana.

Two specimens from the State of Panama we are unable to separate from Mr. Bates's types from the Amazons valley; we have not yet met with the species from any intermediate locality.

Low forest region west of Bugaba (Champion).

3. Theope isia. (Tab. XLVI. figg. 20, 21.)

Theope isia, Godm. & Salv. P. Z. S. 1878, p. 368 1.

Precedenti similis sed alis magis cærulescentibus haud violaceis, subtus pallidius aurantiacis. ♀ ignota.

Hab. Mexico, Atayac (Hedemann, mus. Vindot); Guatemala, Polochic valley (Hague 1).

A single specimen only of this species is in our collection, sent us by Mr. Hague from Guatemala. We have seen one other in the Vienna Museum taken by Hedemann at Atayac in Southern Mexico.

It is closely related to T. pedias and T. hypoxanthe, differing from both in its much paler under surface.

4. Theope cænina.

Theope cænina, Godm. & Salv. P. Z. S. 1878, p. 369 1.

Alis anticis fuscis, cellula fere ad finem, margine interno et posticis omnino, purpureo-cyaneis; subtus lividis. ♀ ignota.

Hab. Panama, Chiriqui (Ribbe 1).

This is only known to us from a single specimen which formed part of Herr Ribbe's collection from Chiriqui. The under side is of a very pale yellow.

5. **Theope barea.** (Tab. XLVI. figg. 13, 14 ♂, 15 ♀.)

Theope barea, Godm. & Salv. P. Z. S. 1878, p. 3691.

Precedenti similis sed anticis plaga ultra cellulam sericea, subtus paulo flavescentioribus.

Hab. Honduras (Mus. Brit.); Panama, Veraguas ($Arcé^1$), Chiriqui ($Ribbe^1$).—Colombia.

Our type of this species was sent us from Veraguas by our collector Arcé, and we have since received two others from Western Colombia; it has no very near allies, but the silky spot on the disc of the primaries suggests the relationship with *T. aureocincta*.