A comparison of the second edition with the original Check List by Kloet and Hincks (1945) reveals among other things great differences in names used for subfamilies of Geometridae:

First Edition  
Second Edition  
(1945)  
(1972)  

<table>
<thead>
<tr>
<th>No.</th>
<th>Subfamily</th>
<th>Old Name</th>
<th>New Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>Brephidae</td>
<td>(= Monocentriidae)</td>
<td>Archiearinae</td>
</tr>
<tr>
<td>11</td>
<td>Geometridae</td>
<td></td>
<td>Geometrinae</td>
</tr>
<tr>
<td>10</td>
<td>Sterrhidae</td>
<td></td>
<td>Sterrhinae</td>
</tr>
<tr>
<td>12</td>
<td>Hydriomenidae</td>
<td></td>
<td>Larentinae</td>
</tr>
<tr>
<td>14</td>
<td>Selidosemidae</td>
<td></td>
<td>Ennominae</td>
</tr>
</tbody>
</table>

As long ago as 1844, Duponchel divided his tribe Phalénides, i.e. Geometridae sensu lato, into 18 subtribes (I-XVIII). The Phalénides of Duponchel, however, did not include Brephos Ochsenheimer, 1816, a genus dealt with by him, Duponchel, as pertaining to another tribe, namely Phalénoides.

Duponchel's subtribes Chlorochromites (II) and Acidalites (XVI) correspond to the modern subfamilies Geometrinae and Sterrhinae (= Scopulinae) respectively, while Eubolites (X), Cidarites (XI), Larentites (XII) and Melanthites (XIII) do all to the modern Larentinae.

The modern Selidosematinae = Ennominae = Boarmiinae were disposed by Duponchel in not less than 12 subtribes: Ennomites (I), Gnophites (III), Boarmites (IV), Clérorites (V), Amphidasites (VI), Hibernites (VII), Fidonites (VIII), Aspilatites (IX), Zérénites (XIV), Cabérites (XV), Sionites (XVII), and Dasydites (XVIII). Of these Ennomites and Boarmites survived alone and changed later to Ennomidae/Ennominae and Boarmiidae/Boarmiinae, these being recognized as two distinct family-groups up to the time of Packard (1876). Since both divisions have been united thereafter, Ennomites and Boarmites became equally old nomenclatorial rivals (Article 23d).

ARCHIEARINAE

Type-genus (subfamiliotype): Brephos Ochsenheimer, 1816 (nec Huebner, 1813, Samml. exot. Schmetterl. 1, pl. 90!). Replaced as junior homonym by Archiearis Huebner, 1823. Hence the change of Brephinae to Archiearinae.
OENOCHROMATINAE
Type-genus (subfamiliotype): Oenochroma Guénie, 1857. This subfamily is often wrongly named ‘Oenochrominae’ (oenochroma, -tos), instead of Oenochromatinae. Monocteniidae, based on Monoctenia Guénie, 1857 would be a junior synonym of Oenochromatinae.

GEOMETRINAE
Type-genus (subfamiliotype): Geometra Linnaeus, 1758 (validated as of this date under suspension of the Rules—see Opinion 450).

SCOPULINAE
Type-genus (subfamiliotype): Acidalia Treitschke, 1825 (nec Huebner, 1819). The oldest valid name of this genus is Scopula Schrank, 1802. Accordingly, the family-group name Acidaliinae has been replaced by Scopulinae, as proposed by Hampson (Hampson and Durrant, 1918).

LARENTIINAE
Type-genus (subfamiliotype): Larentia Treitschke, 1825. The family-group name Hydriomeninae must be sunk as a junior synonym of Larentiinae.

BOARMIINAE
Type-genus (subfamiliotype): Boarmia Treitschke, 1825. Since Ennomites and Boarmites have been published simultaneously (Duponchel, 1844), their relative priority is determined by the action of the first reviser, viz. Hampson (1898?) to whom the modern concept of Boarmiinae has been attributed (Hering, 1932). Ennominae as conceived by Dyar (1903), as well as Selidosematinae, based on Selidosema Huebner, 1823 and proposed first as a family-group name by Meyrick (‘Selidosemidae’) seem not to be more than junior synonyms of Boarmiinae.

LITERATURE CITED

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