ERRATA

Planches

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>VII.</td>
<td>35-40</td>
<td>—</td>
<td>Lancellosa</td>
<td>—</td>
<td>lamellosa.</td>
</tr>
<tr>
<td>—</td>
<td>35-44</td>
<td>—</td>
<td>pustuta</td>
<td>—</td>
<td>pustula.</td>
</tr>
<tr>
<td>VIII.</td>
<td>41-9</td>
<td>—</td>
<td>tenniculus</td>
<td>—</td>
<td>tenuicus.</td>
</tr>
</tbody>
</table>

X. manque légende 48-23 Venus Bouryi, Cossm. 5/1 [*in Cossm.*] Chambors Lut.

| XIV. | 57-22 | *Au lieu de* : | renioniformis | — | unioniformis. |
| XXIII. | 80-22 | — | Eudova | — | Eudora. |
| — | 80-27 | — | radiaus | — | radians. |
| XXVI. | 82-65 | — | Abbecourt | — | Damery. |
| — | 82-66 | — | Damery | — | Abbecourt. |
| — | 82-69 | — | Rarilucina | — | Pareilucina. |

| XXVII. | 82<sup>me</sup>-1 | — | Agassi | — | Agassiz. |
| XXXI. | 97-5 | — | eudaedelea | — | eudaedalea. |

XXXII. 97<sup>me</sup> et 97<sup>me</sup> *ajouter* [App. III, p. 19-20].

XXXVIII *au lieu de* XXVIII.
ICONOGRAPHIE COMPLÈTE

DES

COQUILLES FOSSILES DE L'ÉOCÈNE

DES ENVIRONS DE PARIS

PAR

M. COSSMANN & G. PISSARRO

Auteur du "Catalogue Illustré" Licencié ès Sciences naturelles

TOME Ier. — PÉLÉCYPODES

AVEC

45 Planches et une Table alphabétique

PARIS

1904-1906
<table>
<thead>
<tr>
<th>PL.</th>
<th>PL.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>analoga (Meretrix) Desh.</strong></td>
<td><strong>aspera (Cardita) Lmk.</strong></td>
</tr>
<tr>
<td><strong>anatina (Corbula) Lmk.</strong></td>
<td><strong>asperula (Arca) Desh.</strong></td>
</tr>
<tr>
<td><strong>aniceps (Marcia) Desh.</strong></td>
<td><strong>— (Cardita) Desh.</strong></td>
</tr>
<tr>
<td><strong>angularis (Modiolaria) Desh.</strong></td>
<td><strong>— (Cardium) Lmk.</strong></td>
</tr>
<tr>
<td><strong>angulata (Corbula) Lmk.</strong></td>
<td><strong>astartoides (Cardita) Desh.</strong></td>
</tr>
<tr>
<td><strong>— (Sphonia) Desh.</strong></td>
<td><strong>atomus (Cardita) Desh.</strong></td>
</tr>
<tr>
<td><strong>angusta (Arca) Lmk.</strong></td>
<td><strong>aulacophora (Corbula) Morlet.</strong></td>
</tr>
<tr>
<td><strong>— (Cyrena) Desh.</strong></td>
<td><strong>auversiensisi (Area) Desh.</strong></td>
</tr>
<tr>
<td><strong>— var parvula Desh.</strong></td>
<td><strong>— (Diploonta) Desh.</strong></td>
</tr>
<tr>
<td><strong>— (Ostrea) Desh.</strong></td>
<td><strong>— (Donax) Desh.</strong></td>
</tr>
<tr>
<td><strong>— (Scintilla) Desh.</strong></td>
<td><strong>avia (Meretrix) Desh.</strong></td>
</tr>
<tr>
<td><strong>— (Siliqua) Desh.</strong></td>
<td><strong>aviculare (Lithocardium) Lmk.</strong></td>
</tr>
<tr>
<td><strong>angustus (Solen) Desh.</strong></td>
<td><strong>aviculina (Arca) Desh.</strong></td>
</tr>
<tr>
<td><strong>angusta (Solenomya) Desh.</strong></td>
<td><strong>— (Avicula) Desh.</strong></td>
</tr>
<tr>
<td><strong>— (Sphonia) Desh.</strong></td>
<td><strong>— (Basterotia) Desh.</strong></td>
</tr>
<tr>
<td><strong>— (Cyrena) Mellev.</strong></td>
<td><strong>bacteri (Arca) Lmk.</strong></td>
</tr>
<tr>
<td><strong>— (Tellina) Desh.</strong></td>
<td><strong>Barbieri (Phacoides) Desh.</strong></td>
</tr>
<tr>
<td><strong>— (Cardita) Lmk.</strong></td>
<td><strong>Barrandei (Tellina) Desh.</strong></td>
</tr>
<tr>
<td><strong>— (Diploonta) Desh.</strong></td>
<td><strong>Barreti (Lima) Morlet.</strong></td>
</tr>
<tr>
<td><strong>— (Modiolaria) Cossm.</strong></td>
<td><strong>— (Oudardia) Cossm.</strong></td>
</tr>
<tr>
<td><strong>— var. concreta Desh.</strong></td>
<td><strong>Basterotin (Donax) Desh.</strong></td>
</tr>
<tr>
<td><strong>aliens (Aspidopholas) Desh.</strong></td>
<td><strong>Baudoni (Arca) Cossm.</strong></td>
</tr>
<tr>
<td><strong>— (Erycina) Desh.</strong></td>
<td><strong>— (Basterotia) Desh.</strong></td>
</tr>
<tr>
<td><strong>alizyens (Avicula) Desh.</strong></td>
<td><strong>— (Gobreus) Desh.</strong></td>
</tr>
<tr>
<td><strong>— (Cardita) desh.</strong></td>
<td><strong>— (Lepton) Desh.</strong></td>
</tr>
<tr>
<td><strong>— (Diploonta) Desh.</strong></td>
<td><strong>— (Lyonsia) Cossm.</strong></td>
</tr>
<tr>
<td><strong>aqualis (Modiolaria) Cossm.</strong></td>
<td><strong>— (Martesia) Desh.</strong></td>
</tr>
<tr>
<td><strong>— (Scintilla) Desh.</strong></td>
<td><strong>— (Meretrix) Cossm.</strong></td>
</tr>
<tr>
<td><strong>— (Tellina) Desh.</strong></td>
<td><strong>— (Trinacria) Mayer.</strong></td>
</tr>
<tr>
<td><strong>albearus (Phacoides) Lmk.</strong></td>
<td><strong>Bazini (Cardium) Desh.</strong></td>
</tr>
<tr>
<td><strong>— var. concreta Desh.</strong></td>
<td><strong>— (Perna) Desh.</strong></td>
</tr>
<tr>
<td><strong>alia (Cardita) Desh.</strong></td>
<td><strong>bellovaccensis (Crassatella) Desh.</strong></td>
</tr>
<tr>
<td><strong>altera (Tellina) Desh.</strong></td>
<td><strong>— (Dosiniopsis) Desh.</strong></td>
</tr>
<tr>
<td><strong>— (Limopsis) Desh.</strong></td>
<td><strong>— (Ostrea) Lmk.</strong></td>
</tr>
<tr>
<td><strong>amana (Modiola) Cossm.</strong></td>
<td><strong>Bernayi (Arca) Desh.</strong></td>
</tr>
<tr>
<td><strong>ambigua (Basterotia) Desh.</strong></td>
<td><strong>— (Arcopagia) Desh.</strong></td>
</tr>
<tr>
<td><strong>— (Cardita) Desh.</strong></td>
<td><strong>— (Erycina) Desh.</strong></td>
</tr>
<tr>
<td><strong>— (Meretrix) Desh.</strong></td>
<td><strong>Bernayi (Lima) Cossm.</strong></td>
</tr>
<tr>
<td><strong>— (Modiola) Desh.</strong></td>
<td><strong>Bernayi (Lima) Cossm.</strong></td>
</tr>
<tr>
<td><strong>— (Parisilia) Cossm.</strong></td>
<td><strong>Bernayi (Lima) Cossm.</strong></td>
</tr>
<tr>
<td><strong>— (Scintilla) Desh.</strong></td>
<td><strong>Bernayi (Lima) Cossm.</strong></td>
</tr>
<tr>
<td><strong>ampullacea (Corbula) Desh.</strong></td>
<td><strong>Bernayi (Lima) Cossm.</strong></td>
</tr>
<tr>
<td><strong>— (Corbula) Desh.</strong></td>
<td><strong>Bernayi (Lima) Cossm.</strong></td>
</tr>
<tr>
<td><strong>— (Modiola) Desh.</strong></td>
<td><strong>Bernayi (Lima) Cossm.</strong></td>
</tr>
<tr>
<td><strong>— (Parisilia) Cossm.</strong></td>
<td><strong>Bernayi (Lima) Cossm.</strong></td>
</tr>
<tr>
<td><strong>— (Scintilla) Desh.</strong></td>
<td><strong>Bernayi (Lima) Cossm.</strong></td>
</tr>
<tr>
<td>Bernayi (Mactra) Cossm.</td>
<td>5</td>
</tr>
<tr>
<td>(Marcia) Cossm.</td>
<td>9</td>
</tr>
<tr>
<td>(Modiolaria) Desh.</td>
<td>38</td>
</tr>
<tr>
<td>(Phacoidea) Cossm.</td>
<td>25</td>
</tr>
<tr>
<td>berellensis (Silquia) de Laub. et Carez.</td>
<td>2</td>
</tr>
<tr>
<td>berellense (Sphaerium) de Laub. et Carez.</td>
<td>15</td>
</tr>
<tr>
<td>Bervillei (Veneritapes) Desh.</td>
<td>9</td>
</tr>
<tr>
<td>Beyrichi (Tellina) Desh.</td>
<td>6</td>
</tr>
<tr>
<td>Bezançonii (Arca) Cossm.</td>
<td>37</td>
</tr>
<tr>
<td>— (Axinaria) Cossm.</td>
<td>35</td>
</tr>
<tr>
<td>— (Cardita) Cossm.</td>
<td>32</td>
</tr>
<tr>
<td>— (Chama) Cossm.</td>
<td>24</td>
</tr>
<tr>
<td>— (Scrobicularia) Cossm.</td>
<td>5</td>
</tr>
<tr>
<td>— (Sportella) Cossm.</td>
<td>24</td>
</tr>
<tr>
<td>biangula (Arca) Lmk.</td>
<td>35</td>
</tr>
<tr>
<td>biangulare (Tellina) Desh.</td>
<td>6</td>
</tr>
<tr>
<td>biangulata (Corbula) Desh.</td>
<td>3</td>
</tr>
<tr>
<td>bicristatus (Phacoidea) Cossm.</td>
<td>26-43</td>
</tr>
<tr>
<td>bidens (Diplograptida).</td>
<td>23</td>
</tr>
<tr>
<td>blinpressa (Diplograptida) Desh.</td>
<td>23</td>
</tr>
<tr>
<td>Biochei (Mytilus) Desh.</td>
<td>37</td>
</tr>
<tr>
<td>bipartita (Gastrochaena) Wat.</td>
<td>1</td>
</tr>
<tr>
<td>— (Phacoidea) Debr.</td>
<td>24</td>
</tr>
<tr>
<td>bisulcata (Nucula) Sow.</td>
<td>33</td>
</tr>
<tr>
<td>Blainvillei (Solenovaria) Desh.</td>
<td>29</td>
</tr>
<tr>
<td>Boissyi (Sphaerium) Desh.</td>
<td>11</td>
</tr>
<tr>
<td>Bonneti (Deuteromya) Cossm.</td>
<td>41</td>
</tr>
<tr>
<td>Bourdoti (Cardium) Cossm.</td>
<td>18</td>
</tr>
<tr>
<td>— (Divaricella) Cossm.</td>
<td>27</td>
</tr>
<tr>
<td>— (Tellina) Cossm.</td>
<td>5</td>
</tr>
<tr>
<td>boursaultensis (Gastropdea) de Raine.</td>
<td>4</td>
</tr>
<tr>
<td>Bonryi (Areopagia) Cossm.</td>
<td>7</td>
</tr>
<tr>
<td>— (Cardium) Cossm.</td>
<td>17</td>
</tr>
<tr>
<td>— (Corbula) Cossm.</td>
<td>3</td>
</tr>
<tr>
<td>— (Cuspidaria) Cossm.</td>
<td>4</td>
</tr>
<tr>
<td>Boutillieri (Arca) Cossm.</td>
<td>35</td>
</tr>
<tr>
<td>brevianurta (Chlamys) Desh.</td>
<td>40</td>
</tr>
<tr>
<td>breviscula (Kellya) Desh.</td>
<td>28</td>
</tr>
<tr>
<td>— var. modiolina Desh.</td>
<td>28</td>
</tr>
<tr>
<td>brevifulcerata (Phacoidea) Cossm.</td>
<td>26</td>
</tr>
<tr>
<td>brevis (Areoperga) Desh.</td>
<td>38</td>
</tr>
<tr>
<td>brevisinuata (Psmamobia) Cossm.</td>
<td>8</td>
</tr>
<tr>
<td>Brimontii (Tellina) Desh.</td>
<td>6</td>
</tr>
<tr>
<td>Brongniartii (Axinaria) Desh.</td>
<td>23</td>
</tr>
<tr>
<td>— (Clavagella) Desh.</td>
<td>1</td>
</tr>
<tr>
<td>— (Culculus) Desh.</td>
<td>2</td>
</tr>
<tr>
<td>Brogni (Nucula) Desh.</td>
<td>33</td>
</tr>
<tr>
<td>bulloides (Lima) Lmk.</td>
<td>40</td>
</tr>
<tr>
<td>bullula (Tellina) Desh.</td>
<td>6-45</td>
</tr>
<tr>
<td>— (Arca) Cossm.</td>
<td>37</td>
</tr>
<tr>
<td>— (Cardita) Cossm.</td>
<td>34</td>
</tr>
<tr>
<td>— (Clavagella) Desh.</td>
<td>37</td>
</tr>
<tr>
<td>— (Kellya) Desh.</td>
<td>28</td>
</tr>
<tr>
<td>— (Lithina) Desh.</td>
<td>13</td>
</tr>
<tr>
<td>— (Limopsis) Cossm.</td>
<td>34</td>
</tr>
<tr>
<td>— (Micardia) Cossm.</td>
<td>16</td>
</tr>
<tr>
<td>— (Tellina) Desh.</td>
<td>24</td>
</tr>
<tr>
<td>— (Tellamia) Lmk.</td>
<td>21</td>
</tr>
<tr>
<td>— (Tellina) Lmk.</td>
<td>20</td>
</tr>
<tr>
<td>— (Tellina) Lmk.</td>
<td>32</td>
</tr>
<tr>
<td>— (Tellina) Lmk.</td>
<td>8</td>
</tr>
<tr>
<td>— (Tellina) Lmk.</td>
<td>24</td>
</tr>
<tr>
<td>— (Tellina) Lmk.</td>
<td>11</td>
</tr>
<tr>
<td>— (Tellina) Lmk.</td>
<td>39</td>
</tr>
<tr>
<td>— (Tellina) Lmk.</td>
<td>28</td>
</tr>
<tr>
<td>— (Tellina) Lmk.</td>
<td>5</td>
</tr>
<tr>
<td>— (Tellina) Lmk.</td>
<td>7</td>
</tr>
<tr>
<td>— (Tellina) Lmk.</td>
<td>16</td>
</tr>
<tr>
<td>— (Tellina) Lmk.</td>
<td>7</td>
</tr>
<tr>
<td>— (Tellina) Lmk.</td>
<td>43</td>
</tr>
<tr>
<td>— (Tellina) Lmk.</td>
<td>44</td>
</tr>
<tr>
<td>— (Tellina) Lmk.</td>
<td>31</td>
</tr>
<tr>
<td>— (Tellina) Lmk.</td>
<td>28</td>
</tr>
<tr>
<td>— (Tellina) Lmk.</td>
<td>37</td>
</tr>
<tr>
<td>— (Tellina) Lmk.</td>
<td>32</td>
</tr>
<tr>
<td>— (Tellina) Lmk.</td>
<td>13</td>
</tr>
<tr>
<td>— (Tellina) Lmk.</td>
<td>3-45</td>
</tr>
<tr>
<td>— (Tellina) Lmk.</td>
<td>14</td>
</tr>
<tr>
<td>— (Tellina) Lmk.</td>
<td>28</td>
</tr>
<tr>
<td>— (Tellina) Lmk.</td>
<td>38</td>
</tr>
<tr>
<td>— (Tellamia) Lmk.</td>
<td>34</td>
</tr>
<tr>
<td>— (Tellamia) Lmk.</td>
<td>16</td>
</tr>
<tr>
<td>— (Tellamia) Lmk.</td>
<td>1</td>
</tr>
<tr>
<td>— (Tellamia) Lmk.</td>
<td>12</td>
</tr>
<tr>
<td>— (Tellamia) Lmk.</td>
<td>2</td>
</tr>
<tr>
<td>— (Tellamia) Lmk.</td>
<td>1</td>
</tr>
<tr>
<td>— (Tellamia) Lmk.</td>
<td>4</td>
</tr>
<tr>
<td>— (Tellamia) Lmk.</td>
<td>12</td>
</tr>
<tr>
<td>— (Tellamia) Lmk.</td>
<td>8</td>
</tr>
<tr>
<td>Taxon</td>
<td>Page</td>
</tr>
<tr>
<td>-----------------------</td>
<td>------</td>
</tr>
<tr>
<td>Crassatina (Cucullaea)</td>
<td>Link 37</td>
</tr>
<tr>
<td>Craticulata (Tellina)</td>
<td>Sow. 6</td>
</tr>
<tr>
<td>Crenata (Trinacria)</td>
<td>Cossm. 34</td>
</tr>
<tr>
<td>Crenella (Modiola)</td>
<td>Desh. 38</td>
</tr>
<tr>
<td>Crenulata (Plesiastarte)</td>
<td>Desh. 14</td>
</tr>
<tr>
<td>Curtis (Clavigella)</td>
<td>Lmk. 1</td>
</tr>
<tr>
<td>Cubitus (Ostrea)</td>
<td>Desh. 41</td>
</tr>
<tr>
<td>Cuncillaris (Arcæa)</td>
<td>Desh. 37</td>
</tr>
<tr>
<td>— (Ostrea) Lmk.</td>
<td>42</td>
</tr>
<tr>
<td>— var. laminaria Desh.</td>
<td>43</td>
</tr>
<tr>
<td>Cuncensis (Gobreaus)</td>
<td>Cossm. 8</td>
</tr>
<tr>
<td>Cutellus (Laubrieria)</td>
<td>Cossm. 29</td>
</tr>
<tr>
<td>Cuneata (Cardita)</td>
<td>Cossm. 32</td>
</tr>
<tr>
<td>— (Pholadonya) Sow.</td>
<td>4</td>
</tr>
<tr>
<td>Cuneiformis (Cyrena)</td>
<td>Fœnssac. 14</td>
</tr>
<tr>
<td>Cuspis (Calteillus)</td>
<td>Cossm. 2-45</td>
</tr>
<tr>
<td>Curata (Crassatella)</td>
<td>Desh. 30</td>
</tr>
<tr>
<td>Curvostris (Dreissensia)</td>
<td>Cossm. 38</td>
</tr>
<tr>
<td>— (Trinacria) Cossm.</td>
<td>34</td>
</tr>
<tr>
<td>Cuvieri (Phacoidea)</td>
<td>Bayan. 24</td>
</tr>
<tr>
<td>— (Solenomya) Desh.</td>
<td>29</td>
</tr>
<tr>
<td>Cycladiformis (Cyrena)</td>
<td>Desh. 14</td>
</tr>
<tr>
<td>Cycloidea (Donax)</td>
<td>Cossm. 9</td>
</tr>
<tr>
<td>— (Laubrieria) Cossm.</td>
<td>29</td>
</tr>
<tr>
<td>Cyldiracea (Arca)</td>
<td>Desh. 36</td>
</tr>
<tr>
<td>Cymbiola (Ostrea)</td>
<td>Lmk. 42</td>
</tr>
<tr>
<td>Cymbula (Ostrea) Lmk.</td>
<td>44</td>
</tr>
<tr>
<td>Cymbulare (Lithocardium)</td>
<td>Lmk. 19</td>
</tr>
<tr>
<td>Cyrenoides (Sphæria)</td>
<td>Cossm. 3</td>
</tr>
<tr>
<td>Cythereiformis (Moriae)</td>
<td>Desh. 9</td>
</tr>
<tr>
<td>Dalli (Condylocardia)</td>
<td>F. Bern. 32</td>
</tr>
<tr>
<td>Dameriensis (Cardita)</td>
<td>Cossm. 32</td>
</tr>
<tr>
<td>Dautzenbergi (Phacoidea)</td>
<td>Cossm. 26</td>
</tr>
<tr>
<td>Davidsoni (Cardita)</td>
<td>Desh. 34</td>
</tr>
<tr>
<td>— (Corbis) Desh.</td>
<td>22</td>
</tr>
<tr>
<td>Decipiens (Arca)</td>
<td>Desh. 37</td>
</tr>
<tr>
<td>— (Diplodonta) Desh.</td>
<td>22</td>
</tr>
<tr>
<td>— (Phacoidea) Desh.</td>
<td>26</td>
</tr>
<tr>
<td>Decorata (Arcoapaia)</td>
<td>Wat. 7</td>
</tr>
<tr>
<td>— var. ovalina Cossm.</td>
<td>6</td>
</tr>
<tr>
<td>Decorata — var. Wateleti Cossm.</td>
<td>7</td>
</tr>
<tr>
<td>Decussata (Cardita)</td>
<td>Lmk. 32</td>
</tr>
<tr>
<td>Deficiens (Lutetia)</td>
<td>Cossm. 33</td>
</tr>
<tr>
<td>Defranci (Avicula) Desh.</td>
<td>39</td>
</tr>
<tr>
<td>— (Erycina) Redzn.</td>
<td>28</td>
</tr>
<tr>
<td>— (Gastrochena) Desh.</td>
<td>1</td>
</tr>
<tr>
<td>— (Ostrea) Desh.</td>
<td>42</td>
</tr>
<tr>
<td>— (Pandora) Desh.</td>
<td>4</td>
</tr>
<tr>
<td>Delaleta (Marcia) Desh.</td>
<td>9</td>
</tr>
<tr>
<td>Delicatula (Marcia) Desh.</td>
<td>9</td>
</tr>
<tr>
<td>Deltoidea (Abra) Desh.</td>
<td>5</td>
</tr>
<tr>
<td>— (Meretrix Lmk.)</td>
<td>11</td>
</tr>
<tr>
<td>— var. Cortoni Desh.</td>
<td>11</td>
</tr>
<tr>
<td>— (Trinacria) Lmk.</td>
<td>34</td>
</tr>
<tr>
<td>Demissus (Spondylus) Desh.</td>
<td>42</td>
</tr>
<tr>
<td>Deninviilliersi (Eupera)</td>
<td>Boissy. 13</td>
</tr>
<tr>
<td>— var. cardium Desh.</td>
<td>15</td>
</tr>
<tr>
<td>Densecostata (Cardita) Cossm.</td>
<td>32</td>
</tr>
<tr>
<td>Dentiens (Lasæa) Cossm.</td>
<td>29</td>
</tr>
<tr>
<td>Denudata (Tellina) Desh.</td>
<td>7</td>
</tr>
<tr>
<td>Depauperata (Chama) Desh.</td>
<td>21</td>
</tr>
<tr>
<td>Depedita (Cyrena) Desh.</td>
<td>14</td>
</tr>
<tr>
<td>— (Vulsella) Lmk.</td>
<td>39</td>
</tr>
<tr>
<td>Depressa (Abra) Desh.</td>
<td>5</td>
</tr>
<tr>
<td>— (Axinea) D’Orb.</td>
<td>35</td>
</tr>
<tr>
<td>— (Phacoidea) Desh.</td>
<td>23</td>
</tr>
<tr>
<td>Depressus (Septifer) Desh.</td>
<td>38</td>
</tr>
<tr>
<td>— (Sportella) Desh.</td>
<td>21</td>
</tr>
<tr>
<td>Depressiuscula (Basterotia) Cossm.</td>
<td>15</td>
</tr>
<tr>
<td>Desmaresti (Crassatella)</td>
<td>Desh. 30</td>
</tr>
<tr>
<td>Deshayesi (Abra) Bosq.</td>
<td>5</td>
</tr>
<tr>
<td>— (Clementia) Cossm.</td>
<td>12</td>
</tr>
<tr>
<td>— (Solenocurtes) Desm.</td>
<td>2</td>
</tr>
<tr>
<td>Deshayesiana (Crassatella) Nyst.</td>
<td>30</td>
</tr>
<tr>
<td>Despecta (Meretrix) Desh.</td>
<td>11</td>
</tr>
<tr>
<td>Detritus (Phacoidea) Defr.</td>
<td>23</td>
</tr>
<tr>
<td>Diastrolata (Linha) Desh.</td>
<td>10</td>
</tr>
<tr>
<td>Dilicitis (Abra) Desh.</td>
<td>5</td>
</tr>
<tr>
<td>— (Cyrena) Desh.</td>
<td>14</td>
</tr>
<tr>
<td>Dilatata (Crassatella) Desh.</td>
<td>30-31</td>
</tr>
<tr>
<td>— (Linha) Lmk.</td>
<td>10</td>
</tr>
<tr>
<td>— (Modiolacra) Desh.</td>
<td>15</td>
</tr>
<tr>
<td>— (Pandora) Desh.</td>
<td>4</td>
</tr>
<tr>
<td>Discors (Divaricella) Desh.</td>
<td>27</td>
</tr>
<tr>
<td>Disjuncta (Arca) Desh.</td>
<td>35</td>
</tr>
<tr>
<td>Dispar (Arca) Desh.</td>
<td>29</td>
</tr>
<tr>
<td>— (Phacoidea) Defr.</td>
<td>24</td>
</tr>
<tr>
<td>Distans (Tellina) Desh.</td>
<td>6</td>
</tr>
<tr>
<td>Distincta (Crassatella)</td>
<td>Desh. 29-30</td>
</tr>
<tr>
<td>— (Cyrena) Desh.</td>
<td>13</td>
</tr>
<tr>
<td>— (Meretrix) Desh.</td>
<td>11</td>
</tr>
<tr>
<td>Dixoni (Avicula) Desh.</td>
<td>39</td>
</tr>
<tr>
<td>Dolabrata (Modiola) Desh.</td>
<td>35</td>
</tr>
<tr>
<td>Donacialis (Crassatella)</td>
<td>Desh. 30</td>
</tr>
<tr>
<td>— (Tellina) Lmk.</td>
<td>6</td>
</tr>
<tr>
<td>Donaciformis (Lasæa) Desh.</td>
<td>29</td>
</tr>
<tr>
<td>— (Sphæria) Desh.</td>
<td>3</td>
</tr>
<tr>
<td>— (Sportella) Desh.</td>
<td>24</td>
</tr>
<tr>
<td>Donicina (Psammobia) Desh.</td>
<td>8</td>
</tr>
<tr>
<td>Dorsata (Ostrea) Desh.</td>
<td>42</td>
</tr>
<tr>
<td>Dubia (Glycimeris) Desh.</td>
<td>2</td>
</tr>
<tr>
<td>Duchasteli (Arca) Desh.</td>
<td>36</td>
</tr>
<tr>
<td>Duplicata (Diplodonta) Desh.</td>
<td>23</td>
</tr>
<tr>
<td>Dutemplei (Cyrena) Desh.</td>
<td>13</td>
</tr>
<tr>
<td>— (Garum) Desh.</td>
<td>8</td>
</tr>
<tr>
<td>— (Jouannetia) Desh.</td>
<td>1</td>
</tr>
<tr>
<td>— (Mytilus) Desh.</td>
<td>37</td>
</tr>
<tr>
<td>Echinata (Clavigella) Lmk.</td>
<td>1</td>
</tr>
<tr>
<td>Echinulata (Anonta) Desh.</td>
<td>45</td>
</tr>
<tr>
<td>— (Plicatula) Desh.</td>
<td>41</td>
</tr>
<tr>
<td>Edentula (Basterota) Desh.</td>
<td>13-16</td>
</tr>
<tr>
<td>Edwardsi (Arca) Desh.</td>
<td>36</td>
</tr>
<tr>
<td>— (Garum) Morris.</td>
<td>8</td>
</tr>
<tr>
<td>— (Nemocardium) Desh.</td>
<td>19</td>
</tr>
<tr>
<td>— (Tellina) Desh.</td>
<td>6</td>
</tr>
<tr>
<td>— (Thracia) Desh.</td>
<td>4</td>
</tr>
<tr>
<td>Effossa (Arca) Desh.</td>
<td>37</td>
</tr>
<tr>
<td>Effusus (Gobreaus) Lmk.</td>
<td>8</td>
</tr>
<tr>
<td>Elegans (Berthelotina Grosse)</td>
<td>38</td>
</tr>
<tr>
<td>— (Cardita) Lmk.</td>
<td>32</td>
</tr>
<tr>
<td>— (Chlamys) Desh.</td>
<td>41</td>
</tr>
<tr>
<td>— (Coralliphaga) Desh.</td>
<td>15</td>
</tr>
<tr>
<td>— (Crenella) Desh.</td>
<td>38</td>
</tr>
<tr>
<td>— (Martesia) Desh.</td>
<td>4</td>
</tr>
<tr>
<td>— (Meretrix) Lmk.</td>
<td>12</td>
</tr>
<tr>
<td>— (Ostrea) Desh.</td>
<td>43-44</td>
</tr>
<tr>
<td>— (Phacoidea) Defr.</td>
<td>24</td>
</tr>
<tr>
<td>— (Tellina) Desh.</td>
<td>6</td>
</tr>
<tr>
<td>Elegantula (Meretrix) Desh.</td>
<td>12</td>
</tr>
<tr>
<td>Ellipsoidale (Spherium) Cossm.</td>
<td>15</td>
</tr>
<tr>
<td>Elliptica (Diplodonta) Lmk.</td>
<td>23</td>
</tr>
<tr>
<td>— (Kellya) Cossm.</td>
<td>28</td>
</tr>
<tr>
<td>Elongata (Fistulana) Lmk.</td>
<td>1</td>
</tr>
</tbody>
</table>
emarginata (Laubrieria) Desh. 28
— (Lithocardium) Desh. 20
emendatus (Phacooides) Desh. 25
eocanica (Gervillia) Desh. 39
— (Isocardia) de Raine. 16
— (Kellya) de Raine. 18
— (Limea) de Laub. 40
— (Miocardia) Bayan. 10
ernenovillensis (Divaricella) d'Orb. 27
ercinoides (Sportella) Desh. 21
— (Tellina) Desh. 6
escharoides (Ghlanys) Desh. 40
esomniensis (Kellya) Cossm. 28
eudaelea (Cardita) Bayan. 31
Eudora (Diplodonta) Desh. 23
Eugenei (Passya) Desh. 27
euryphora (Tellina) Cossm. 7
eurynotus (Mytilus) Cossm. 37
etversa (Ostrea) Meliev. 42-45
exara (Corbula) Desh. 3
exornata (Arca) Desh. 36
extensa (Ostrea) Desh. 44
faba (Fabagella) Desh. 4-45
fabula (Sportella) Cossm. 21
fabulina (Cyrena) Desh. 14
fallaciosa (Marcia) Desh. 9
fallax (Dosinopis) Desh. 12-45
fastidiosa (Meretrix) Desh. 11
fayollensis (Aviculovulsa) Cossm. 30
— (Tellina) Cossm. 6
ficus (Corbula) Solander. 3
fimbriata (Chama) Defr. 20-21
filigrana (Arca) Desh. 35
filosa (Tellina) Sow. 7
flagelloides (Lima) Desh. 40
folis (Plicatula) Defr. 41
Forbesi (Basterotia) Desh. 16
— (Cyrena) Desh. 14
formosum (Cardium) Desh. 18
Foucardi (Donax) Desh. 8
— (Erycina) Desh. 28
— (Phacooides) Desh. 26
fragilis (Avicula) Defr. 39
fragilis (Nucula) Desh. 33
— (Pinna) Watelet. 39
— (Psathura) Lmk. 12
— (Sphenia) Desh. 2
— (Sportella) Desh. 21
fracteculus (Nemocardium) Desh. 19
fuscus (Cardium) Cossm. 18
Galeottiana (Leda) Nyst. 33
— (Phacooides) Nyst. 26
gallica (Corbula) Lmk. 3
gallicula (Corbula) Desh. 3
Gentili (Lucina) Cossm. 27
Gervaisi (Arca) Desh. 36
Geslini (Marcia) Desh. 9
gibbosula (Crassatella) Lmk. 29
— (Phacooides) Lmk. 24
— (Meretrix) Desh. 24
— (Sportella) Desh. 21
Giganteus (Phacoide) Desh. 23-23
gigantica (Ostrea) Sol. 43
signa (Cardium) Defr. 17
globulosa (Arca) Desh. 36
— var. interposita Desh. 36
Goodallia (Axinus) Sow. 23
goodallina (Laubrieria) Cossm. 29
— (Parvicrobina) Cossm. 22
goodalloides (Circe) Cossm. 12
Gosseleti (Sphaerium) Leriche. 15
gracilis (Arca) Desh. 36
— (Solen) Sow. 2
granulosa (Area) Desh. 36
granulosum (Cardium) Lmk. 18
granulosa (Spondylus) Desh. 42
granulata (Limopsis) Lmk. 34
gratum (Cardium) Defr. 18
— (Diplodonta) Defr. 22
— (Phacoide) Defr. 25
Gravesi (Cyrena) Desh. 13
— (Phacoide) Desh. 25
grignonensis (Cardaliphaga) Desh. 15
— (Crassatella) Desh. 30
— (Culitellus) Desh. 2
— (Diplodonta) Desh. 22
— (Erycina) Desh. 28
— var. vesicularis Recluz. 28
— (Tracia) Desh. 4
Guttifera (Cardia) Cossm. 32
Guyerdti (Diplodonta) Desh. 22
Guyseysti (Limopsis) de Raine. 34
gryphina (Ostrea) Desh. 43
Halitus (Sciattia) Desh. 27
halitus (Scintilla) Desh. 27
halitus (Thracia) Cossm. 4
hantoniensis (Tellina) Edw. 6
hastata (Modiolaria) Desh. 38
Icberti (Cyrena) Desh. 14
— (Endomargarus) Desh. 4
— (Martesia) Desh. 4
— (Meretrix) Desh. 18
hemihalobasus (Lithodomus) Cossm. 38
hermonovillensis (Marcia) Desh. 9-45
— (Phacoide) Desh. 26
herouvalensis (Avicula) Desh. 39
herouvalense (Microstagon) Desh. 32
heterocrita (Ostrea) Defr. 42
heterodonta (Arca) Desh. 37
hinnitoides (Anomia) Desh. 45
Hornesi (Avicula) Desh. 39
— (Nemocardium) Desh. 19
— (Phacoide) Desh. 26
hosdenacensis (Phacoide) Desh. 25
Houdasi (Diplodonta) Cossm. 45
— (Kellya) Cossm. 28
humerosa (Meretrix) Desh. 11
humilis (Axisinca) Desh. 34
hybridum (Cardium) Desh. 17
— (Ostrea) Desh. 43
— (Tellina) Desh. 6
idonea (Tellina) Desh. 7
imbricata (Cardita) Gmelin. 31
— (Vororita) Cossm. 14
impeditum (Cardium) Desh. 18
inequalis (Diplodonta) Desh. 23
inequicrenata (Grenimargo) Cossm. 32
insequilateralis (Phacoide) Desh. 25
— (Trinacria) d'Orb. 14
inequilobata (Hindsella) Desh. 27
insequiloba (Ostrea) Desh. 42
incerta (Donax) Desh. 9
incompleta (Donax) Lmk. 9
incompta (Cyrena) Desh. 13
infraecanica (Kellya) Cossm. 18
infumata (Ghlanys) Lmk. 41
ingens (Diplodonta) Desh. 22
ingrata (Cardium) Desh. 18
inopinata (Marcia) Desh. 9
inornata (Chama) Desh. 20
— (Phacoide) Desh. 26
insculpta (Goossensia) Desh. 32
insignis (Arca) Desh. 35
interjecta (Modiolaria) Desh. ........................................... 38
interrupta (Arca) Lmk. .......................................................... 36
intersecta (Arca) Desh. ......................................................... 36
intricata (Chama) Desh. ....................................................... 21
intuscerenata (Plicatula) Cossm ......................................... 41
intusplacatis (Phacoideis) Cossm .......................................... 26
irradiata (Diplodonta) Cossm ............................................... 23
irradiatum (Lepton) Cossm ................................................. 37
irradiata (Sportella) Cossm ................................................. 22
irregularis (Arca) Desh. ...................................................... 36
— (Basterotia) Desh. ............................................................ 16
— (Coralliphaga) Desh. ....................................................... 15
— (Erycina) Recluz. ............................................................ 28
— (Goossensia) Desh. .......................................................... 32
isocardioides (Miocardia) Desh. ........................................... 16
Konincki (Pholadomya) Nyst. ............................................... 4
lavigata (Eupera) Desh. ....................................................... 15
— (Diplodonta) Desh. .......................................................... 23
— (Leda) Wat. ..................................................................... 33
lavigatum (Lepton) Desh. ..................................................... 27
lavigata (Meretrix) Lmk ....................................................... 10
lavigatum (Microstagon) Desh. ........................................... 32
— var. incrasassatum Desh. ................................................. 32
lavigatus (Mytilus) Desh ...................................................... 37
lavigata (Crassatella) Lmk ..................................................... 30
lagenula (Clavagella) Desh ................................................... 1
Lamarki (Clavagella) Desh ................................................... 1
— (Corbula) Desh. ............................................................... 4
— (Erycina) Recluz. ............................................................. 28
— (Gobreaus) ................................................................. 8
— (Homalina) Desh. ........................................................... 7-8
— (Perna) Desh. ................................................................ 39
— (Siliqua) Desh. ............................................................... 2
— (Abra) Desh. ................................................................. 3-45
— (Cyrena) Desh. .............................................................. 43
— (Diplodonta) Desh. .......................................................... 12
— (Malta) Desh. ............................................................... 5
Lamberti (Meretrix) Desh .................................................... 10
lamellosa (Arca) Desh ........................................................... 35
— (Chama) Lmk. ............................................................... 20
— (Corbis) Lmk. ............................................................... 22
— (Crassatella) Lmk............................................................ 30
— (Tellina) Desh. ............................................................. 7
lanceolata (Donax) Desh ..................................................... 9-45
lata (Hindsiiella) Desh ........................................................ 27
latebrosus (Phacoideis) Desh .............................................. 26
— var. cancellina Desh ........................................................ 26
latens (Erycina) Desh .......................................................... 4
latificosta (Kellya) Cossm ................................................... 28
Lambrierei (Kellya) Cossm ................................................. 28
— (Siliqua) Cossm ........................................................... 2-45
— (Sphœrium) Cossm ....................................................... 13
launderensis (Arca) Desh .................................................... 35
— (Gastrana) Desh ............................................................ 5
lavoginensis (Solen) Lef. et Wat. ............................................. 2
Leana (Kellya) Desh ........................................................... 29
Lefebvrei (Phacoideis) Cossm ............................................ 24
Lemonei (Cyrena) Bayan. ..................................................... 13
leptiformis (Limopsis) Desh ............................................... 34
leptomorpha (Sphœnia) Cossm ........................................... 3
Levesquei (Barnea) Wat ..................................................... 1
— (Cardium) d’Orb ........................................................... 18
— (Phacoideis) d’Orb ........................................................ 24
— (Malta) d’Orb .............................................................. 4-5
— (Mytilus) Desh ............................................................. 37
liancurtensis (Erycina) Cossm ............................................. 28
lissa (Arca) Bayan. .............................................................. 37
lisynsis (Anomia) Mayer-Eymar ......................................... 45
lobata (Hindsiiella) Desh ..................................................... 27
lobulatus (Phacoideis) Desh ............................................... 27
longidentata (Erycina) Desh ............................................... 28
Loustauie (Cyrena) Mayer ................................................... 14
— (Gobreaus) Cossm ........................................................ 8
— (Malta) Bayan. .............................................................. 5
Loustauie (Miocardia) Cossm ............................................. 16
lucida (Arca) Desh .............................................................. 36
lucinaformis (Cyrena) de L. et Carez ................................... 12
lucinoides (Diplodonta) Desh ............................................. 22
Indensis (Ostreà) Desh ....................................................... 43
— (Pholadomya) Desh ....................................................... 4
Ludovice (Thracia) Desh ..................................................... 4
lungaria (Meretrix) Desh ..................................................... 11
lunulata (Tellina) Lmk ....................................................... 7
Lyelli (Arca) Desh ............................................................. 35
macrodonta (Abra) Desh .................................................... 5
macromya (Sportella) Desh ................................................. 21
macrotis (Aviculovalsa) Desh .............................................. 39
magneloides (Arca) Desh ................................................... 36
Moloti (Aviculovalsa) ? Cossm .......................................... 45
— (Gastrochona) Cossm .................................................... 43
Marecanvi (Arca) Desh ...................................................... 36
— (Pinna) ................................................................. 39
margaritacea (Argyromya) Lmk ......................................... 4
margaritula (Arca) ............................................................ 37
marginalis (Woodia) Desh ............................................... 33
Mausseneti (Sphœrium) de Lamb ........................................ 14
Mayeri (Phacoideis) Desh ................................................... 26
media (Abra) Desh ............................................................ 5
— (Trinacria) Desh ............................................................ 34
mediumbonata (Asaphinella) Cossm .................................... 8-45
Mellevilii (Anussium) d’Orb ............................................... 41
— (Arcopera) d’Orb .......................................................... 38
Menardi (Phacoideis) Desh ................................................... 24
Michaudi (Unio) Desh ....................................................... 33
Michelini (Cardilia) Desh ................................................... 5
microdontus (Phacoideis) Desh ........................................... 26
microptera (Aviculovalsa) Desh ......................................... 39
microscopica (Thracia) Cossm ........................................... 4
miliare (Microstagon) Lmk .................................................. 32
miliaris (Nuculina) Desh .................................................... 33
miliaeae (Arca) Cossm ...................................................... 36
minima (Asaphinella) Desh ............................................... 8-45
— (Tellina) Desh ............................................................. 7-43
— var. microphylla Bay ..................................................... 7
— (Vulsella) Desh ............................................................. 39
minor (Nucula) Desh ........................................................ 33
minata (Arca) Desh ........................................................ 35
minuta (Corbula) Desh ..................................................... 3
— (Cyrena) Desh ............................................................. 14-45
minutus (Phacoideis) Desh ............................................... 26
minuta (Sculptula) Cossm .................................................. 27
mitis (Chlamys) Desh ........................................................ 40
mite (Gonioocardium) Desh ............................................... 19
mixta (Nucula) Desh ........................................................ 33
— (Trinacria) Mayer ........................................................ 34
modesta (Sportella) Desh ................................................... 21
modica (Cardita) Desh ........................................................ 32
— (Teredo) Desh ............................................................. 1
modioliformis (Arca) Desh .................................................. 36
modioïna (Coralliphaga) Desh ........................................... 15
Morleti (Cardium) de Rainc ............................................... 18
— (Diplodonta) Cossm ....................................................... 22
— (Iouannetta) Cossm ...................................................... 1
Morlieri (Arca) Desh .......................................................... 35
— (Lima) Wat. ................................................................. 40
multicarinata (Chlamys) Lmk .............................................. 40
multicostata (Cardita) Lmk ................................................ 31
— (Ostreà) Desh ............................................................. 44
multidentata (Arca) Desh ................................................... 37
multisquamatum (Cardium) Desh ....................................... 18
multistratata (Chlamys) Desh ............................................. 41
multistratatus (Spydylus) Desh ......................................... 41-42
multisulcata (Sunetilla) Desh ............................................ 42
Munieri (Saintia) de Raine ................................................... 45
muricinæ (Corbula, Lévesque) 3
mutabilis (Ostrea) Desh. 43
— (Phacoides) Lmk. 23
mutatus (Phacoides) Desh. 25
myalæ (Sphenia) Desh. 2-15
nana (Limopsis) Lmk. 31
nannus (Phacoides) Desh. 26
neglectus (Gobæres) Desh. 8
nitens (Sphenia) Bayan. 3
— (Sportella) Desh. 21
nitida (Egerella) Lmk. 9
— (Kellya) Caillat. 28
— (Mertex) Desh. 11
nudissimum (Lepton) Desh. 27
nudula (Arcopagia) 7
nobilis (Cyrena) Desh. 11
notatus (Phacoides) Desh. 26
nuculata (Axinaæ) Lmk. 35
nuculoidès (Meretrix) Cossm. 13
obliquum (Cardium) Lmk. 18
— var. Bœni Desh. 18
obliqua (Cyrena) Desh. 14
— (Kellya) Caillat. 18
— (Lina) Lmk. 40
— (Marcia) Lmk. 9
— (Mertex) Desh. 10
obliquaria (Area) Desh. 36
obliquata (Corbula) Desh. 3
oblonga (Marcia) Desh. 9
obsercum (Microstagon) Lmk. 32
obsoletæ (Erycina) Desh. 28
obtusa (Abra) Desh. 5
obtusalis (Pisammbia) Desh. 8
ocrophææ (Modiolæ) Cossm. 38
ocœdes (Basterotiæ) Cossm. 16
— (Donax) Cossm. 1
ocera (Cardita) Desh. 32
operosa (Chlamys) Desh. 41
optata (Chlamys) Desh. 41
oribicularis (Dosinopis) Édwr. 12
ornata (Arca) Desh. 36
— (Cardita) Desh. 32
ovalina (Mertex) Desh. 11
— (Nuculina) Cossm. 33-34
ovalis (Oudardia) Desh. 7
ovoidæ (Kellya) Cossm. 28
— (Scrobicularia) Cossm. 3
Oweni (Teredo) Desh. 1
papyraceæ (Chama) Desh. 20-21
papyraceæ (Lithodomus) Desh. 38
papyraceæ (Siliqua) Desh. 2
pârâdoxa (Basterotia) Desh. 16
parâmeæces (Macta) Cossm. 5
parîlæ (Nemocardium) Desh. 19
parîlis (Tellina) Desh. 6-45
parîsiensiæ (Chlamys) d'O orb. 41
— (Crassatella) d'Or orb. 29
— (Erycina) Reeuw. 28
— (Hundsö) d'e Rains. 27
parîsiense (Lavicleários) d'Or orb. 18
parîsiensiæ (Lituïnæ) Desh. 13
— (Lutetia) Desh. 33
— (Mertex) Desh. 10
— (Nucula) Desh. 33
— (Plicatula) Desh. 41
— (Scintilla) Desh. 27
— (Verticordia) Desh. 20
parnænis (Lucina) Desh. 27
parvula (Erycina) Desh. 28
— (Thracia) Desh. 4
Passyï (Cardium) Desh. 18
Passyana (Erycina) Desh. 28
— (Sphenia) Desh. 2
patellaris (Tellina) Lmk. 6
patruelium (Cardium) Desh. 18
paucidentata (Axinaæ) Lmk. 34
planciplicata (Kellya) Desh. 28
Pâueri (Chlamys) Frasch. 40
pectinata (Modiola) Lmk. 38
pectinifera (Micoardia) Sow. 16
pectiniformis (Modiolaria) Desh. 38
pectuncularis (Cardita) Lmk. 31
pellucida (Erycina) Lmk. 27
peroblique (Limopsis) Cossm. 34
personata (Teredo) Lmk. 1
planulata (Cardium) Desh. 28
planulata (Chlamys) d'O orb. 41
pleisiomorpha (Trinacria) Cossm. 34
plicata (Lima) Lmk. 40
— (Lima) Mellev. 4
— (Ostrea) Sal. 44
plicatella (Chama) Mellev. 21
pumbea (Grasstella) Chen. 29
polita (Sunetta) Lmk. 12
polymorpha (Axinaæ) Desh. 34
porulosum (Cardium) Sol. 17
pourcyensis (Anomalokellya) Cossm. 45
precûrta (Grasstella) Cossm. 30
Prestwichi (Chlamys) Morris. 40
— (Thracia) Desh. 4
pretiosa (Lima) Desh. 40
Prevosti (Cardita) Desh. 31
— (Phacoïdes) Desh. 25
priméva (Anomia) Desh. 44
— (Pandora) Desh. 4
— (Scintilla) Cossm. 27
primigenia (Clavigella) Desh. 1
priscæ (Erycina) de Laub. 28
— (Leda) Desh. 33
productum (Microstagon) Cossm. 32
profunda (Arcoferna) Desh. 38
— (Cardita) Desh. 34
— (Diplodonta) Desh. 22
— (Ostrea) Desh. 42
— (Woodia) Desh. 33
progressa (Tellina) Watelet. 743
pronus (Phacoïdes) Desh. 26
propinquæ (Cardita) Desh. 32
— (Crassatella) Wat. 30
Provigny (Gastrochaena) Desh. 1
proximus (Phacoïdes) Desh. 25
proxima (Martesia) Desh. 4
— (Mertex) Desh. 10
proximus (Solen) Desh. 2
proxima (Sportella) Desh. 24
psammalites (Anomia) Bayan. 44
pseudodonialis (Tellina) d'Orb. 5
pseudopismum (Corbula) G. Dollf. 3
pseudopolvinata (Axinaæ) d'Orb. 35
pseudorostralis (Tellina) d'Orb. 5
puellata (Marcia) Desh. 7
pulchella (Divaricella) Agass. 27
| pulchra (Cardita) Desh. | 32 |
| pullus (Corbulomys) Desh. | 3-43 |
| pulvinata (Axinnea) Lmk. | 35 |
| punctifera (Arca) Desh. | 36 |
| punctulata (Chama) Desh. | 21 |
| pusilla (Abra) Lmk. | 5 |
| (Cardita) Desh. | 32 |
| (Circe) Desh. | 12 |
| pusillus (Phacoides) Desh. | 26 |
| pusiolum (Lepton) Desh. | 27 |
| putula (Tellina) Desh. | 7 |
| pustulosa (Hindsiella) Desh. | 27 |
| quadrata (Marcia) Desh. | 19 |
| quadrilatera (Arca) Desh. | 37 |
| (Lima) Desh. | 40 |
| rachitis (Goniocardium) Desh. | 19 |
| radians (Diplodonta) Mellev. | 23 |
| radiata (Cuspidaria) Desh. | 4 |
| radiata (Erycina) Desh. | 28 |
| (Sphencia) Cossm. | 2 |
| radiolata (Arcoperna) Desh. | 38 |
| (Cardita) Desh. | 32 |
| radiolatum (Lepton) Lmk. | 27 |
| radios (Ostrea) Desh. | 43 |
| radula (Spondylus) Lmk. | 41 |
| Raincourtii (Cuspidaria) Desh. | 4 |
| (Ostrea) Desh. | 42 |
| rara (Lima) Desh. | 40 |
| rarilamella (Ostrea) Mellev. | 43-45 |
| rarispinosa (Spondylus) Desh. | 41 |
| Recluzi (Abra) Desh. | 9 |
| recomita (Macra) Desh. | 5 |
| rectilinearis (Erycina) Cossm. | 28 |
| reguliensis (Corbula) Morris. | 3 |
| remiennis (Pseudephyra) Cossm. | 45 |
| (Glycimeris) Mellev. | 2 |
| renula (Diplodonta) Lmk. | 22 |
| Requienii (Phacoides) Lev. | 26 |
| reseca (Sphencia) Cossm. | 2 |
| resupinata (Ostrea) Desh. | 42 |
| retusa (Donax) Lmk. | 9 |
| Rigaultii (Arca) Desh. | 36 |
| (Divaricolla) Desh. | 27 |
| (Mytilus) Desh. | 37 |
| rillyense (Spherium) Boissy. | 14 |
| rimosus (Mytilus) Lmk. | 37 |
| roborata (Cyrena) Desh. | 13 |
| rostalina (Tellina) Desh. | 5 |
| rostralis (Tellina) Lmk. | 5 |
| rostrata (Sphencia) Lmk. | 3-43 |
| rotundata (Sportella) Desh. | 21 |
| ruellensis (Erycina) Cossm. | 28 |
| rude (Garuna) Lmk. | 8 |
| ruderata (Tellina) Desh. | 6 |
| rugifera (Cyrena) Cossm. | 14 |
| rugosa (Corbula) Lmk. | 3 |
| rugosa (Anomia) Desh. | 44 |
| (Rastrotaria) Desh. | 15 |
| rustica (Meretrix) Desh. | 11 |
| sabulotormum (Arca) Desh. | 35-36 |
| saincenyensis (Diplodonta) Desh. | 23 |
| salsensis (Crassatella) d'Orb. | 29 |
| saxorum (Phacoides) Lmk. | 25 |
| seabra (Arca) Nyst. | 35 |
| scalaris (Phacoides) Defr. | 26 |
| scolaroides (Tellina) Lmk. | 6 |
| scapulina (Arca) Lmk. | 36 |
| scintilla (Meretrix) Desh. | 10 |
| scobinellata (Marcia) Lmk. | 10 |
| sculpta (Arca) Desh. | 35 |
| scutata (Aspidopholas) Desh. | 1 |
| scutellaris (Crassatella) Desh. | 29 |
| (Cyrina) Lmk. | 16 |
| var. lunulata Desh. | 16 |
| Searesli (Arcoperna) Chelot. | 38 |
| secunda (Marcia) Desh. | 9 |
| (Phacoides) Desh. | 25 |
| segregata (Diplodonta) Cossm. | 23 |
| Sellei (Tellina) Cossm. | 6 |
| semiasperum (Nemocardium) Desh. | 19 |
| semilavigata (Moldi) Desh. | 38 |
| seminuda (Moldiaria) Desh. | 38 |
| seminum (Corbulomys) Desh. | 3 |
| (Phacoides) Desh. | 26 |
| semipecten (Erycina) Cossm. | 28 |
| semistriatum (Nemocardium) Desh. | 19 |
| semisulcata (Macra) Lmk. | 4 |
| (Sutetta) Desh. | 12 |
| semitexta (Herouvalia) Cossm. | 8 |
| separata (Sutetta) Desh. | 12 |
| serratus (Sepifter) Mellev. | 37 |
| serrulata (Cardita) Desh. | 32 |
| signata (Kellya) Desh. | 28 |
| silicula (Coralliophaga) Desh. | 15 |
| similis (Nucula) Sow. | 33 |
| sincenyensis (Cyrena) Desh. | 13 |
| (Meretrix) Desh. | 11 |
| sinuosa (Crassatella) Desh. | 29 |
| solea (Chlamys) Desh. | 40 |
| solida (Marcia) Desh. | 9 |
| (Semiplicatula) Desh. | 45 |
| solidula (Kellya) Desh. | 28 |
| sparnaceus (Phacoides) Desh. | 25 |
| (Ostrea) Defr. | 43 |
| spatulata (Arca) Desh. | 36 |
| (Lima) Lmk. | 40 |
| (Modiolaria) Desh. | 38 |
| spatula (Psammosia) Desh. | 8-45 |
| Spengleri (Spengerlia) Desh. | 1 |
| sphenarium (Meretrix) Bayan. | 11 |
| sphericula (Basterolita) Cossm. | 16 |
| (Lucina) Desh. | 27 |
| spilus (Phacoides) Desh. | 26 |
| sponyloides (Plicatula) Desh. | 41 |
| squamula (Ludoviciæ) Desh. | 27 |
| squamatina (Cardita) Desh. | 32 |
| squamosa (Cardita) Lmk. | 32 |
| (Chama) Sol. | 21 |
| squamula (Paramussium) Lmk. | 41 |
| (Phacoides) Desh. | 26 |
| (Plicatula) Desh. | 41 |
| sienochora (Arcopagia) Cossm. | 7 |
| stilpinlux (Cardium) Cossm. | 15 |
| striata (Leda) Lmk. | 33 |
| striatina (Corbula) Desh. | 3 |
| striatina (Grenella) Desh. | 28 |
| (Diplodonta) Desh. | 22 |
| striatsissina (Erycina) Desh. | 28 |
| (Tellina) Desh. | 7 |
| striatula (Abra) Desh. | 5 |
| (Marcia) Desh. | 9 |
| (Meretrix) Desh. | 11 |
| striatularis (Arca) Desh. | 36 |
| strongyl (Tellina) Cossm. | 6 |
| subangulata (Axinnea) Desh. | 35 |
| (Modiola) Desh. | 38 |
| subantiquis (Mytilus) d'Orb. | 37 |
| subarata (Parvicorbis) Cossm. | 22 |
| subcarinata (Modiola) Lmk. | 38 |
| subcircul ata (Phacoides) Desh. | 24 |
| subcomplanata (Corbuloyna) d'Orb. | 3 |
| subdiscors (Levicardium) d'Orb. | 19 |
subelegans (Tellina) d’Orb... 7
suberycionoides (Meretrix) Desh... 12
subgigas (Chama) d’Orb... 20
subglobosa (Marcia) d’Orb... 9
sublaxus (Donax) Wat... 9
sublima (Cardium) d’Orb... 18
sublithophagus (Lithodomus) d’Orb... 38
submissa (Ostrea) Desh... 44
subornata (Chlamys) d’Orb... 40
subovata (Nucula) d’Orb... 33
subpectunculus (Corbis) d’Orb... 22
subplana (Ostrea) d’Orb... 42
subporolusum (Cardium) d’Orb... 17
subpunctata (Ostrea) d’Orb... 43
subquadrata (Miocardia) Cossm... 16
— (Rochefortia) Cossm... 38
subrostrata (Modiolaria) Desh... 38
— (Veneritapess) Cossm... 9
subrotunda (Arcochia) Desh... 7
subytriangularis (Tellina) d’Orb... 7
subtriangularis (Kellya) Desh... 28
subtrigonus (Phacoides) Desh... 26
suessoniensis (Abra) Desh... 5
— (Mactra) Wat... 5
— (Marcia) d’Orb... 10
— (Ostrea) Desh... 44
sulcata (Cardita) Sol... 32
sulcatus (Phacoides) Lmk... 24
sulcata (Chama) Desh... 21
— (Crassatella) Sol... 30
— (Modiolaria) Lmk... 38
sulcataria (Meretrix) Desh... 10
— var. suessoniensis Db... 10
sulcatina (Basterotia) Cossm... 16
symmetricum (Lepton) Desh... 27
tabulata (Volvipia) Debr... 27
tapina (Atopodonta) Cossm... 10
— (Miocardia) Cossm... 10
tellinaria (Meretrix) Lmk... 11
tellinella (Cyrena) Desh... 14
— (Psammobia) Desh... 8-45

tellinella (Tellina) Lmk... 5-45
tellinopsis (Parvicorbus) Cossm... 22
tenera (Arcoperna) Desh... 38
tenuicula (Erycina) Desh... 28
— (Tellina) Cossm... 9
tenuisculpta (Limea) Cossm... 40
tenuissima (Rochefortia) Desh... 20
— (Crassatella) Desh... 30
— (Tellina) Desh... 7
terebratularis (Alexina) Lmk... 34
Terquemi (Sphenia) Desh... 2
Termieri (Phacoides) Cossm... 25
terminalis (Goodalliosipis) Desh... 29
terminalis (Microstagon) Desh... 32
— (Nucula) Desh... 33
tetragona (Cyrena) Desh... 14
textilosa (Arca) Desh... 36
textilis (Arca) Desh... 37
textile (Lepton) Desh... 27
texta (Marcia) Lmk... 10
— (Scintilla) Cossm... 27
Thallavignesi (Crassatella) Desh... 29
Theillussonie (Jouannotetia) de R.et M-Ch... 1
triquetra (Meretrix) Desh... 41
translucida (Modiolarca) Cossm... 13
transversa (Avicula) Desh... 30
— (Tellina) Desh... 5-45
— (Erycina) Cossm... 28
triangulatum (Cardium) de Lamb... 18
trifidum (Cardium) Desh... 17
trigonata (Avicula) Lmk... 30
— (Crassatella) Lmk... 30
trigonula (Basterotia) Cossm... 15
— (Donax) Desh... 9
— (Suneeta) Desh... 12
trigonularis (Erycina) Desh... 28
tripartita (Chlamys) Desh... 41

truncata (Sphania) Desh... 2
truncatusus (Unio) Mich... 33
tumidula (Donax) Desh... 9
— (Leda) Cossm... 33
turgescens (Marcia) Desh... 10
turgidula (Chama) Lmk... 21
— (Marcia) Desh... 9
— (Phacoides) Desh... 26
umbilicatus (Phacoides) Desh... 26
umbonata (Lutelia) Desh... 33
uncinata (Ostrea) Lmk... 44
uncinatus (Phacoides) Debr... 26
undulatum (Lepton) Lmk... 27
— var. crassidens Desh... 27
unioniformis (Cyrena) Desh... 14

vaginalis (Solen) Cossm... 1
vaginoides (Coraliophaga) Desh... 15-45
valbodenensis (Arcoperna) Wat... 38
variabilis (Sportella) Cossm... 21
Vaundini (Glycimeris) Desh... 2
— (Psammobia) Desh... 8-45
— (Spondylus) Desh... 42
veneriformis (Cyrena) Desh... 43
ventricosus (Phacoides) Wat... 26
vera (Saxicava) Desh... 2
vernicularis (Teredo) Desh... 4
Verneulli (Tellina) Desh... 6
verrucosum (Cardium) Desh... 18
vetula (Grece) Desh... 12
Vinceti (Meretrix) Cossm... 11
Victorie (Corbula) Mellev... 3
virgulosa (Pholadomya) Sow... 4
vulsellata (Anomia) Desh... 45

Wateleti (Avicula) Desh... 39
— (Glycimeris) Desh... 2
— (Nemocardium) Desh... 49
— (Unio) Desh... 33
Woodi (Nucula) Cossm... 33

xylophagina (Martesia) Desh... 4
AVERTISSEMENT

Le présent Atlas étant imprimé sans autre texte que les légendes imprimées en regard de chaque Planche, les auteurs n'y ont fait figurer que des espèces antérieurement décrites; si quelques changements de nomenclature leur ont paru nécessaires, la synonymie de l'espèce déjà connue est, dans ce cas, indiquée entre parenthèses.

L'ordre suivi est celui du "Catalogue illustré des coquilles fossiles de l'Eocène des environs de Paris", c'est-à-dire celui de la table analytique qui termine l'Appendice no II de cet ouvrage, amendée ou complétée en tenant compte des modifications apportées dans l'Appendice no III (1902), ou de celles qui ont pu surgir depuis dans quelques autres publications; en d'autres termes, cet Atlas n'est autre que la table précédente, mise à jour et illustrée, et les espèces classées dans le même ordre y ont reçu les numéros de Genres et d'espèces de ladite table; cette numérotation est également celle des légendes de renvoi aux figures en regard des Planches. Ce moyen a été imaginé pour alléger nos légendes de toutes les références antérieures à l'Appendice no II du Catalogue; par conséquent, nous n'avons introduit dans nos légendes que les références postérieures à cet Appendice, soit celles assez nombreuses de l'Appendice no III, soit celles des rares publications survenues depuis et visant des changements à apporter à des espèces parisiennes.

La légende de chaque espèce comprend donc:

1° La numérotation en deux nombres, le premier représentant le no du Genre, le second correspondant à celui de l'espèce dans chaque Genre, y compris les intercalations résultant de l'Appendice no III;

2° Le nom du Genre et celui de l'espèce, en caractères gras; entre les deux et entre parenthèses, s'il y a lieu, le nom de la Section, en caractères italiques, ou bien celui du Sous-Genre quand il n'y a pas de Section démembrée de ce dernier;

3° Le nom de l'auteur de l'espèce, placé entre crochets quand l'espèce a été décrite par lui dans un Genre autre que celui que nous adoptons;

4° Le grossissement ou la réduction, suivant les cas, des échantillons figurés; l'indication en est faite sous la forme d'une fraction, par exemple: 5/4 signifie « grossi 5 fois », 3/2 « grossi une fois et demie », 1/3 « réduit au tiers ».

5° La référence, s'il y a lieu, entre crochets; exemple: [APP. III, p. 169, ou PAL. U., lich. 50], cette dernière signifiant Palaeontologia Universalis où se trouveront faites plusieurs rectifications;

6° La localité d'où proviennent les échantillons figurés;


Ces indications figurant en abrégé [THAN. SPATH. CUIS. LUT. BART.] ne se rapportent, d'ailleurs, qu'aux échantillons figurés, et elles n'engagent pas la répartition verticale de l'espèce dans d'autres niveaux. celle-ci reste, le cas échéant, telle que l'on indiqua Desthayes et le Catalogue illustré, et nous l'avons repérée dans chaque cas en petits caractères à la suite du niveau d'où proviennent les échantillons figurés.
ICONOGRAPHIE complète des Coquilles fossiles de l’Éocène des Environs de Paris

PAP MM. COSSMANN ET G. PISSARRO

Planche I

Clichés et Prototyp G. Pissarro
Légende de la Pl. II.

11—1. Solen proximus, Desh. — 3/2. .................................................. Chaumont.  Lut. (Bart.)
11—4. (V. planche I, après 10-3) .........................................................
11—5. Solen (Solena) plagiaulax, Cossm. — Gr. nat. .................. Chaumont.  Lut. (Bart.)

12—1. Ensiculus cladarus, Bayan. — 3/2. .............................................. Parnes  Lut. (Cuis.)
13—1. Cultellus grignonensis, Desh. — Gr. nat. ............................. Grignon  Lut. (Bart.)
14—1. Solenocurtus Deshayesi, Desh. — Gr. nat. ......................... Parnes  Lut. (Bart.)
17—1. Glycimeris dubia, Desh. — Gr. nat. ....................................... Chaumont.  Lut. (Bart.)
17—2. Glycimeris remiensis, Mellev. — 2/3 ................................. Châlons-s.-Vesle  Than.
18—1. Sphenia Passyana, Desh. — Gr. nat. ................................. Le Ruel  Bart. (Lut.)
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris

Par MM. COSSMANN et G. PISSARRO

Planche II

Clichés et Phototypie G. Pissarro
<table>
<thead>
<tr>
<th>No.</th>
<th>Common Name</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>Sphenia donaciformis</td>
<td>Desh. — Gr. nat.</td>
</tr>
<tr>
<td>18</td>
<td>Sphenia nitens</td>
<td>Bayan. — 3/1</td>
</tr>
<tr>
<td>18</td>
<td>Sphenia rostrata</td>
<td>Lamk. — 2/1</td>
</tr>
<tr>
<td>18</td>
<td>Sphenia angusta</td>
<td>Desh. — 2/1</td>
</tr>
<tr>
<td>18</td>
<td>Sphenia cyrenoides</td>
<td>Cossm. — 4/1 [in Cossm.]</td>
</tr>
<tr>
<td>19</td>
<td>Corbulomya subcomplanata</td>
<td>D'Orb. — Gr. nat.</td>
</tr>
<tr>
<td>19</td>
<td>Corbulomya Chevallieri</td>
<td>Desh. — Gr. nat.</td>
</tr>
<tr>
<td>19</td>
<td>Corbulomya pullus</td>
<td>Desh. — 4/1</td>
</tr>
<tr>
<td>19</td>
<td>Corbulomya seminalulum</td>
<td>Desh. — 3/1</td>
</tr>
<tr>
<td>19</td>
<td>Corbulomya antiqua</td>
<td>Desh. — 4/1</td>
</tr>
<tr>
<td>20</td>
<td>Corbula (Bicorbula) exarata</td>
<td>Desh. — Gr. nat.</td>
</tr>
<tr>
<td>20</td>
<td>Corbula (Bicorbula) gallica</td>
<td>Lamk. — Gr. nat.</td>
</tr>
<tr>
<td>20</td>
<td>Corbula (Bicorbula) gallica</td>
<td>Desh. — Gr. nat.</td>
</tr>
<tr>
<td>20</td>
<td>Corbula (Bicorbula) Bouryi</td>
<td>Cossm. — Gr. nat.</td>
</tr>
<tr>
<td>20</td>
<td>Corbula (Bicorbula) areoliforma</td>
<td>Cossm. — 2/1</td>
</tr>
<tr>
<td>20</td>
<td>Corbula (Agina) pisum</td>
<td>Sow. — 4 1</td>
</tr>
<tr>
<td>20</td>
<td>Corbula (Agina) pseudopisum</td>
<td>G. Dollfus. — 4 1</td>
</tr>
<tr>
<td>20</td>
<td>Corbula (Agina) Arnouldi</td>
<td>Nyst. — 2 1</td>
</tr>
<tr>
<td>20</td>
<td>Corbula (Agina) muricinæ</td>
<td>Lévesque. — 4 1</td>
</tr>
<tr>
<td>20</td>
<td>Corbula (Agina) minuta</td>
<td>Desh. — 3 1</td>
</tr>
<tr>
<td>20</td>
<td>Corbula anatina</td>
<td>Lamk. — Gr. nat.</td>
</tr>
<tr>
<td>20</td>
<td>Corbula Lamarckii</td>
<td>Desh. — Gr. nat.</td>
</tr>
<tr>
<td>20</td>
<td>Corbula striatina</td>
<td>Desh. — 2/1</td>
</tr>
<tr>
<td>20</td>
<td>Corbula pixidicula</td>
<td>Desh. — 2/1</td>
</tr>
<tr>
<td>20</td>
<td>Corbula ampullacea</td>
<td>Desh. — 2/1</td>
</tr>
<tr>
<td>20</td>
<td>Corbula costata</td>
<td>Sow. — 2/1</td>
</tr>
<tr>
<td>20</td>
<td>Corbula rugosa</td>
<td>Lamk. — Gr. nat.</td>
</tr>
<tr>
<td>20</td>
<td>Corbula ficus</td>
<td>Brander. — Gr. nat.</td>
</tr>
<tr>
<td>20</td>
<td>Corbula regulbiensis</td>
<td>Morris. — 3/3</td>
</tr>
<tr>
<td>20</td>
<td>Corbula obliquata</td>
<td>Desh. — 3/2</td>
</tr>
<tr>
<td>20</td>
<td>Corbula (Cuneocorbula) angulata</td>
<td>Lamk. — 2/1</td>
</tr>
<tr>
<td>20</td>
<td>Corbula (Cuneocorbula) aulacophora</td>
<td>Morlet. — 5/3</td>
</tr>
<tr>
<td>21</td>
<td>Cuspidaria Victorieæ</td>
<td>Mellev. — 2/2</td>
</tr>
</tbody>
</table>

**Légende de la Pl. III.**

<table>
<thead>
<tr>
<th>Site</th>
<th>Abbreviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cuis</td>
<td>CUIS</td>
</tr>
<tr>
<td>Chambors</td>
<td>LUT</td>
</tr>
<tr>
<td>Villiers</td>
<td>LUT</td>
</tr>
<tr>
<td>Ferme de l'Orme</td>
<td>LUT</td>
</tr>
<tr>
<td>Essonnes</td>
<td>LUT</td>
</tr>
<tr>
<td>Jonchery</td>
<td>THAN</td>
</tr>
<tr>
<td>Jaignes</td>
<td>BART (Lut.)</td>
</tr>
<tr>
<td>Ducy</td>
<td>BART</td>
</tr>
<tr>
<td>Guise</td>
<td>CRS</td>
</tr>
<tr>
<td>Saint-Gobain</td>
<td>CUIS (Than.)</td>
</tr>
<tr>
<td>Saint-Denis</td>
<td>BART (Lut.)</td>
</tr>
<tr>
<td>Le Ruel</td>
<td>BART</td>
</tr>
<tr>
<td>Gisors</td>
<td>CUIS</td>
</tr>
<tr>
<td>Pourrey</td>
<td>SPARN</td>
</tr>
<tr>
<td>Grisson</td>
<td>LUT (Bart.)</td>
</tr>
<tr>
<td>Villiers</td>
<td>LUT (Bart.)</td>
</tr>
<tr>
<td>Houdan</td>
<td>LUT (Bart.)</td>
</tr>
<tr>
<td>Ferme de l'Orme</td>
<td>LUT (Bart.)</td>
</tr>
<tr>
<td>Chéry-Chartreuve</td>
<td>BART (Cuis.)</td>
</tr>
<tr>
<td>Houdan</td>
<td>LUT (Bart.)</td>
</tr>
<tr>
<td>Abbecourt</td>
<td>THAN (Cuis.)</td>
</tr>
<tr>
<td>Chenay</td>
<td>THAN</td>
</tr>
<tr>
<td>Le Ruel</td>
<td>BART (Cuis.)</td>
</tr>
<tr>
<td>Quoniam</td>
<td>BART</td>
</tr>
<tr>
<td>Cernay</td>
<td>THAN</td>
</tr>
<tr>
<td>Cuise</td>
<td>CUIS</td>
</tr>
<tr>
<td>Gisors</td>
<td>CUIS</td>
</tr>
</tbody>
</table>
LÉGENDE DE LA PL. IV.

<table>
<thead>
<tr>
<th>Numéro</th>
<th>Espèce</th>
<th>Localité</th>
</tr>
</thead>
<tbody>
<tr>
<td>21—2</td>
<td>Cuspidaria cochlearella, Desh.</td>
<td>Grignon</td>
</tr>
<tr>
<td>21—3</td>
<td>Cuspidaria dispar, Desh.</td>
<td>Parnes (v. d.)</td>
</tr>
<tr>
<td>21—4</td>
<td>Cuspidaria boursaultensis, de Raine.</td>
<td>Damery</td>
</tr>
<tr>
<td>21—5</td>
<td>Cuspidaria Raincourtii, Desh.</td>
<td>Cuise</td>
</tr>
<tr>
<td>21—6</td>
<td>Cuspidaria cancellata, Lamk.</td>
<td>Grignon</td>
</tr>
<tr>
<td>21—7</td>
<td>Cuspidaria (Cardiomya) radiata, Desh.</td>
<td>Grignon</td>
</tr>
<tr>
<td>21—8</td>
<td>Cuspidaria Bouryi, Cossmann.</td>
<td>Parnes, (a) Chenay</td>
</tr>
<tr>
<td>22—1</td>
<td>Fabagella faba, Desh.</td>
<td>Grignon</td>
</tr>
<tr>
<td>23—1</td>
<td>Pandora Defrancei, Desh.</td>
<td>Villiers</td>
</tr>
<tr>
<td>23—2</td>
<td>Pandora dilatata, Desh.</td>
<td>Villiers, Hérouval</td>
</tr>
<tr>
<td>23—3</td>
<td>Pandora primæva, Desh.</td>
<td>Aizy</td>
</tr>
<tr>
<td>23bis—1</td>
<td>Argyromya margaritacea, Lamk.</td>
<td>Châlons-s.-Vesle</td>
</tr>
<tr>
<td>24—1</td>
<td>Lyonsia plicata, Mellev.</td>
<td>Châlons-s.-Vesle</td>
</tr>
<tr>
<td>24—2</td>
<td>Lyonsia Baudoni, Cossm.</td>
<td>Hérouval</td>
</tr>
<tr>
<td>25—1</td>
<td>Thracia Prestwichi, Desh.</td>
<td>Châlons-s.-Vesle</td>
</tr>
<tr>
<td>25—2</td>
<td>Thracia Edwardsi, Desh.</td>
<td>Châlons-s.-Vesle</td>
</tr>
<tr>
<td>25—3</td>
<td>Thracia Ludovicæ, Desh.</td>
<td>Grignon</td>
</tr>
<tr>
<td>25—4</td>
<td>Thracia grignonensis, Desh.</td>
<td>L'Orme</td>
</tr>
<tr>
<td>25—5</td>
<td>Thracia parvula, Desh.</td>
<td>Le Ruel</td>
</tr>
<tr>
<td>25—6</td>
<td>Thracia microscopica, Cossm.</td>
<td>L'Orme</td>
</tr>
<tr>
<td>25—7</td>
<td>Thracia halitus, Cossm.</td>
<td>Ully-Saint-Georges</td>
</tr>
<tr>
<td>26—1</td>
<td>Neæoroporomya argentea, Lamk.</td>
<td>Parnes</td>
</tr>
<tr>
<td>27—1</td>
<td>Endomargarus Heberti, Desh.</td>
<td>Anvers</td>
</tr>
<tr>
<td>28—1</td>
<td>Pholadomya cuneata, Sow.</td>
<td>La Fère</td>
</tr>
<tr>
<td>28—2</td>
<td>Pholadomya Koninecki, Nyst.</td>
<td>Wanzin</td>
</tr>
<tr>
<td>28—3</td>
<td>Pholadomya virgulosa, Sow.</td>
<td>Laon</td>
</tr>
<tr>
<td>28—4</td>
<td>Pholadomya ludensis, Desh.</td>
<td>Ludes</td>
</tr>
<tr>
<td>29—1</td>
<td>Macra semisulcata, Lamk.</td>
<td>Villiers</td>
</tr>
<tr>
<td>29—2</td>
<td>Macra Levesquei, d'Orb.</td>
<td>Cuise</td>
</tr>
</tbody>
</table>
ICONOGRAPHIE complète des Coquilles fossiles de l’Éocène des Environs de Paris
Par MM. COSSMANN et G. PISSARRO

Planches IV

Clichés et Phototypie G. Pissarro
<table>
<thead>
<tr>
<th>N°</th>
<th>Spécimen</th>
<th>Autorité</th>
<th>Localité</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>1. Cardilia Michelini, Desh. — 3 2</td>
<td>Auvers</td>
<td>Bart.</td>
</tr>
<tr>
<td>31</td>
<td>1. Abra (=Syndesmya) Lamberti, Desh. — 2 1</td>
<td>Cuise</td>
<td>Cuis.</td>
</tr>
<tr>
<td>31</td>
<td>3. Abra (=Syndesmya) suessoniensis, Desh. — 3/1</td>
<td>Cuise</td>
<td>Cuis.</td>
</tr>
<tr>
<td>31</td>
<td>4. Abra (=Syndesmya) media, Desh. — 3/1</td>
<td>Grignon</td>
<td>Lut.</td>
</tr>
<tr>
<td>31</td>
<td>5. Abra (=Syndesmya) obtusa, Desh. — 3/1</td>
<td>Grignon</td>
<td>Lut.</td>
</tr>
<tr>
<td>31</td>
<td>6. Abra (=Syndesmya) difficlis, Desh. — 4 1</td>
<td>Grignon</td>
<td>Lut.</td>
</tr>
<tr>
<td>31</td>
<td>7. Abra (=Syndesmya) deltoidea, Desh. — 3 1</td>
<td>Marines</td>
<td>Bart.</td>
</tr>
<tr>
<td>31</td>
<td>8. Abra (=Syndesmya) striatula, Desh. — 2 1</td>
<td>Cuise</td>
<td>Cuis.</td>
</tr>
<tr>
<td>31</td>
<td>10. Abra (=Syndesmya) pusilla, Lamk. — 2/1</td>
<td>Villiers</td>
<td>Lut.</td>
</tr>
<tr>
<td>31</td>
<td>11. Abra (=Syndesmya) macrodonta, Desh. — 4 1</td>
<td>Mercier</td>
<td>Cuis.</td>
</tr>
<tr>
<td>32</td>
<td>2. Scrobicularia ovoides, Cossm. — 2 1</td>
<td>September</td>
<td>Lut.</td>
</tr>
<tr>
<td>33</td>
<td>1. Scrobicularia Condaminei, Morris. — 1 2</td>
<td>Muirancourt</td>
<td>Sparn.</td>
</tr>
<tr>
<td>34</td>
<td>1. Gastrana laudunensis, Desh. — 3 1</td>
<td>Lezay</td>
<td>Cuis.</td>
</tr>
<tr>
<td>35</td>
<td>1. Tellina pseudorostralis, d'Orb. — Gr. nat.</td>
<td>Cuise</td>
<td>Cuis. (Than.)</td>
</tr>
<tr>
<td>35</td>
<td>2. Tellina rostralis, Lamk. — Gr. nat.</td>
<td>Grignon</td>
<td>Lut. (Bart.)</td>
</tr>
<tr>
<td>35</td>
<td>3. Tellina rostralina, Desh. — Gr. nat.</td>
<td>Chaussy</td>
<td>Lut. (Cuis.)</td>
</tr>
<tr>
<td>35</td>
<td>4. Tellina canaliculata, Edw. — Gr. nat.</td>
<td>Le Fayel</td>
<td>Bart.</td>
</tr>
<tr>
<td>35</td>
<td>5. Tellina acutangula, Desh. — Gr. nat.</td>
<td>Vendeuil</td>
<td>Sparn.</td>
</tr>
<tr>
<td>35</td>
<td>6. Tellina (Elliptotellina) transversa, Desh. — 3 2</td>
<td>Cuise</td>
<td>Cuis.</td>
</tr>
<tr>
<td>35</td>
<td>7. Tellina (Elliptotellina) tellinella, Lamk. — 3/2</td>
<td>Parnes</td>
<td>Lut. (Cuis.)</td>
</tr>
</tbody>
</table>
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris
PAR MM. COSSMANN ET G. PISSARRO

Planche V

Clichés et Phototypie G. Pissarro
Légende de la Pl. VI.

<table>
<thead>
<tr>
<th>No.</th>
<th>Spécimen</th>
<th>Appellation</th>
<th>Localité</th>
</tr>
</thead>
<tbody>
<tr>
<td>35</td>
<td>Tellina (Peronidia) altera, Desh.</td>
<td>Gr. nat.</td>
<td>Beauval, Bart. (Lut.)</td>
</tr>
<tr>
<td>35</td>
<td>Tellina (Peronidia) Edwardi, Desh.</td>
<td>Gr. nat.</td>
<td>Saint-Gobain, Cuis. (Than.)</td>
</tr>
<tr>
<td>35</td>
<td>Tellina (Merelea) bullula, Desh.</td>
<td>Gr. nat.</td>
<td>L'Orme, Lut.</td>
</tr>
<tr>
<td>35</td>
<td>Tellina (Merelea) strongyla, Cossm.</td>
<td>Gr. nat.</td>
<td>Parnes (L'Aulnue), Lut.</td>
</tr>
<tr>
<td>35</td>
<td>Tellina (Merelea) donacialis, Lamb.</td>
<td>Gr. nat.</td>
<td>Monchy, Lut. (Bart.)</td>
</tr>
<tr>
<td>35</td>
<td>Tellina (Merelea) Verneuili, Desh.</td>
<td>Gr. nat.</td>
<td>Le Ruel, Bart.</td>
</tr>
<tr>
<td>35</td>
<td>Tellina (Merelea) parilis, Desh.</td>
<td>Gr. nat.</td>
<td>Le Ruel, Bart.</td>
</tr>
<tr>
<td>35</td>
<td>Tellina (Merelea) elegans, Desh.</td>
<td>Gr. nat.</td>
<td>Vaudancourt, Lut. (Bart.)</td>
</tr>
<tr>
<td>35</td>
<td>Tellina (Merelea) erycinoides, Desh.</td>
<td>Gr. nat.</td>
<td>Monchy, Lut. (Cuis.)</td>
</tr>
<tr>
<td>35</td>
<td>Tellina (Mereleigh) Barvandei, Desh.</td>
<td>Gr. nat.</td>
<td>Anvers, Bart.</td>
</tr>
<tr>
<td>35</td>
<td>Tellina (Mereleigh) scalaroides, Edw.</td>
<td>Gr. nat.</td>
<td>Parnes, Lut. (Cuis.)</td>
</tr>
<tr>
<td>35</td>
<td>Tellina (Mereleigh) ruderata, Desh.</td>
<td>Gr. nat.</td>
<td>Le Fayel, Bart.</td>
</tr>
<tr>
<td>35</td>
<td>Tellina (Mereleigh) fayellensiis, Cossm.</td>
<td>Gr. nat.</td>
<td>Le Fayel, Bart.</td>
</tr>
<tr>
<td>35</td>
<td>Tellina (Mereleigh) hantoniensis, Edw.</td>
<td>Gr. nat.</td>
<td>Le Ruel, Bart.</td>
</tr>
</tbody>
</table>
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris

Par MM. Cossmann et G. Pissarro

Planche VI

Clichés et Phototypie G. Pissarro
### Légende de la Pl. VII.

<table>
<thead>
<tr>
<th>No.</th>
<th>Espèce</th>
<th>Localité</th>
</tr>
</thead>
<tbody>
<tr>
<td>35</td>
<td><em>Tellina (Macaliopsis) idonea</em>, Desh. — Gr. nat. (<em>in</em> Desh.)</td>
<td>Cuise</td>
</tr>
<tr>
<td>35</td>
<td><em>Tellina (Macaliopsis) tenuistriata</em>, Desh. — 4 5</td>
<td>Parnes</td>
</tr>
<tr>
<td>35</td>
<td><em>Tellina (Macaliopsis) striatissima</em>, Desh. — 2 4</td>
<td>Le Fayel, Marines</td>
</tr>
<tr>
<td>35</td>
<td><em>Tellina (Macaliopsis) minima</em>, Desh. — 3 1</td>
<td>Mouchy</td>
</tr>
<tr>
<td>35</td>
<td><em>Tellina (Macaliopsis)</em> id. var. <em>microphylla</em>, Bayan. — 3 1</td>
<td>Villiers</td>
</tr>
<tr>
<td>35</td>
<td><em>Tellina (Macaliopsis) denudata</em>, Desh. — Gr. nat.</td>
<td>Cuise</td>
</tr>
<tr>
<td>35</td>
<td><em>Tellina (Macaliopsis)</em> eurymorpha, Cossm. — Gr. nat. (<em>in</em> Cossm.)</td>
<td>Cuise</td>
</tr>
<tr>
<td>35</td>
<td><em>Tellina (Cyclotellina) Lamellosa</em>, Desh. — Gr. nat. (<em>in</em> Desl.)</td>
<td>Valmondois</td>
</tr>
<tr>
<td>35</td>
<td><em>Tellina (Cyclotellina) lunulata</em>, Lamk. — Gr. nat.</td>
<td>Le Fayel, Bart.</td>
</tr>
<tr>
<td>35</td>
<td><em>Tellina (Cyclotellina) progressa</em>, Watelet. — Gr. nat.</td>
<td>Liancourt</td>
</tr>
<tr>
<td>35</td>
<td><em>Tellina (Cyclotellina) subelegans</em>, d’Orb. — 3 2</td>
<td>Cuise</td>
</tr>
<tr>
<td>35</td>
<td><em>Tellina (Arcopagioptis) pustuta</em>, Desh. — 3 2</td>
<td>Mouchy</td>
</tr>
<tr>
<td>35</td>
<td><em>Tellina (Arcopagioptis) distans</em>, Desh. — 2 1</td>
<td>Néaphelette</td>
</tr>
<tr>
<td>35</td>
<td><em>Tellina (Arcopagioptis) subtenuistria</em>, d’Orb. — 3 2</td>
<td>Mouchy</td>
</tr>
<tr>
<td>35</td>
<td><em>Tellina (Arebellina) filosa</em>, Sav. — 3 2</td>
<td>Le Ruel</td>
</tr>
<tr>
<td>36</td>
<td><em>Arcopagia stenochora</em>, Cossm. — Gr. nat.</td>
<td>Cuise</td>
</tr>
<tr>
<td>36</td>
<td><em>Arcopagia carinulata</em>, Lamk. — 4 5</td>
<td>Villiers</td>
</tr>
<tr>
<td>36</td>
<td><em>Arcopagia subrotunda</em>, Desh. — Gr. nat.</td>
<td>Le Ruel, Bart.</td>
</tr>
<tr>
<td>36</td>
<td><em>Arcopagia Bernayi</em>, Desh. — Gr. nat.</td>
<td>Valmondois</td>
</tr>
<tr>
<td>36</td>
<td><em>Arcopagia Bouryi</em>, Cossm. — Gr. nat.</td>
<td>Damery</td>
</tr>
<tr>
<td>36</td>
<td><em>Arcopagia decorata</em>, Watelet. — Gr. nat.</td>
<td>Cuise</td>
</tr>
<tr>
<td>36</td>
<td><em>Arcopagia nitidula</em>, Desh. — Gr. nat.</td>
<td>Auvers</td>
</tr>
<tr>
<td>36</td>
<td><em>Arcopagia Chevallieri</em>, Cossm. — Gr. nat.</td>
<td>Channont</td>
</tr>
<tr>
<td>36</td>
<td><em>Arcopagia colpodes</em>, Bayan. — 3 3</td>
<td>Grignon</td>
</tr>
<tr>
<td>37</td>
<td><em>Homalina Lamareci</em>, Desh. — Gr. nat. (<em>voir aussi</em> Pl. VIII)</td>
<td>Le Fayel</td>
</tr>
<tr>
<td>38</td>
<td><em>Oudardia ovalis</em>, Desh. — 4 5</td>
<td>Houdeau</td>
</tr>
</tbody>
</table>

ICONOGRAPHIE complète des Coquilles fossiles de l'Eocène des Environs de Paris
Par MM. COSSMANN et G. PISSARRO

Placée VII

Clichés et Prototypé G. Pissarro
<table>
<thead>
<tr>
<th>No</th>
<th>Name</th>
<th>Description</th>
<th>Location</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>37</td>
<td>Homalina Lamarcki, Desh.</td>
<td>Gr. nat. (voir aussi Pl. VII)</td>
<td>Le Fayel</td>
<td>Bart.</td>
</tr>
<tr>
<td>38</td>
<td>Oudardia Barreti, Cossm.</td>
<td>3/2 (in Cossm.)</td>
<td>Le Ruel</td>
<td>Bart.</td>
</tr>
<tr>
<td>41</td>
<td>Gobræus (Psammotœna) effusus, Lamk.</td>
<td>Gr. nat. id.</td>
<td>Parnes</td>
<td>Lut. (Cuis.)</td>
</tr>
<tr>
<td>41</td>
<td>Gobræus (Psammotœna) debilis, Desh.</td>
<td>Gr. nat. id.</td>
<td>Châlons-s-Vesle</td>
<td>Tran.</td>
</tr>
<tr>
<td>41</td>
<td>Gobræus (Psammotœna) cuisensis, Cossm.</td>
<td>Gr. nat. id.</td>
<td>Cuis</td>
<td>Cuis</td>
</tr>
<tr>
<td>42</td>
<td>N'exist. plus, App. III, p. 13</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
ICONOGRAPHIE complète des Coquilles fossiles de l'Èocène des Environs de Paris

Par MM. COSSMANN et G. PISSARRO

Planche VIII

Clairés et Photo par G. PISSARRO
<table>
<thead>
<tr>
<th>No</th>
<th>Description</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>44</td>
<td>Donax retusa, Lamk. — Gr. nat.</td>
<td>Jaïgneuse</td>
</tr>
<tr>
<td>45</td>
<td>Egerella nitida, Lamk. — 3 1</td>
<td>Villiers, Thann</td>
</tr>
<tr>
<td>46</td>
<td>Tapes tenuis, Desh. — Gr. nat.</td>
<td>Vaugirard</td>
</tr>
<tr>
<td>47</td>
<td>Veneritapes Bervillei, Desh. — Gr. nat.</td>
<td>Septeneuil</td>
</tr>
<tr>
<td>48</td>
<td>Veneritapes subrostratus, Cossin. — Gr. nat. in Cossin.</td>
<td>Parnes</td>
</tr>
<tr>
<td>49</td>
<td>Marcia (Venerella) hermouvillensis, Desh. — Gr. nat.</td>
<td>Hermonville</td>
</tr>
<tr>
<td>50</td>
<td>Marcia (Venerella) striatula, Desh. — 1 3</td>
<td>Le Guepêle</td>
</tr>
<tr>
<td>51</td>
<td>Marcia (Venerella) oblonga, Desh. — 2 1</td>
<td>Montagny</td>
</tr>
<tr>
<td>52</td>
<td>Marcia (Venerella) subgloboasa, d’Orb. — 3 2</td>
<td>Marines</td>
</tr>
<tr>
<td>53</td>
<td>Marcia (Venerella) anceps, Desh. — 3 2</td>
<td>L’Orme</td>
</tr>
<tr>
<td>54</td>
<td>Marcia (Mercimonia) obliqua, Lamk. — 2 1</td>
<td>Grignon, Liancourt</td>
</tr>
<tr>
<td>55</td>
<td>Marcia (Mercimonia) Bernayi, Cossin. — Gr. nat. in Cossin</td>
<td>Valmondoin</td>
</tr>
<tr>
<td>56</td>
<td>Marcia (Mercimonia) cythereiformis, Desh. — Gr. nat.</td>
<td>Saint-Gobain</td>
</tr>
<tr>
<td>57</td>
<td>Marcia (Mercimonia) inopinata, Desh. — Gr. nat.</td>
<td>Cuis</td>
</tr>
<tr>
<td>58</td>
<td>Marcia (Mercimonia) turigida, Desh. — Gr. nat.</td>
<td>Grignon</td>
</tr>
<tr>
<td>59</td>
<td>Marcia (Mercimonia) fallaciosa, Desh. — 3 1</td>
<td>Trye</td>
</tr>
<tr>
<td>60</td>
<td>Marcia (Mercimonia) delicatula, Desh. — 3 1</td>
<td>Hérouval</td>
</tr>
<tr>
<td>61</td>
<td>Marcia (Mercimonia) Gestlini, Desh. — 5 2</td>
<td>Trye</td>
</tr>
<tr>
<td>62</td>
<td>Marcia (Mercimonia) deligata, Desh. — 3 2</td>
<td>L’Orme</td>
</tr>
<tr>
<td>63</td>
<td>Marcia (Mercimonia) puellata, Desh. — 3 2</td>
<td>Grignon</td>
</tr>
<tr>
<td>64</td>
<td>Marcia (Mercimonia) secunda, Desh. — 2 1</td>
<td>Hérouval</td>
</tr>
<tr>
<td>65</td>
<td>Marcia (Mercimonia) solida, Desh. — 3 2</td>
<td>Joignes</td>
</tr>
<tr>
<td>66</td>
<td>Mercimonia, Dall (1902) remplace Mercimarcia Cossin, non Schum. (illust.)</td>
<td></td>
</tr>
</tbody>
</table>

(2) Mercimonia, Dall (1902) remplace Mercimarcia Cossin, non Schum. (illust.)
ICONOGRAPHIE complète des Coquilles fossiles de l'Eocène des Environs de Paris
PAR MM. COSSMANN ET G. PISSARRO

Planche IX

Clichés et Phototypie G. Pissarro
| 48 — 20. | Marcia (Textivenus) texta, [Lamk.] — Gr. nat. | Monchy | Lut. (Bart.) |
| 48 — 21. | Marcia (Textivenus) scobinellata, [Lamk.] — Gr. nat. | Vaudancourt | Lut. (Bart.) |
| 50 — 1. | Meretrix (Callista) laevigata, [Lamk.] — Gr. nat. | Parnes | Lut. (Bart.) |
| 50 — 3. | Meretrix (Callista) Heberti, [Desh.] — Gr. nat. | Trye | Lut. (Bart.) |
| 50 — 4. | Meretrix (Callista) suberycinoides, [Desh.] — Gr. nat. | Vaudancourt | Lut. (Bart.) |
| 50 — 6*. | id. var. suessoniensis, [Desh.] — Gr. nat. | Aizy | Cuis. |
| 50 — 11. | Meretrix (Pitaria) Lamberti, [Desh.] — 1 2. in Desh. | Sinceny | STARN. |

(1) Pitaria, Dell (1902) remplace Caryatis in Cossm. non Römer, d'après M. Dell, Syn. Vener. 1902.
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris
PAR MM. COSSMANN ET G. PISSARRO

Planche X

Planche X
<table>
<thead>
<tr>
<th>No.</th>
<th>Species</th>
<th>Description</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>Meretrix <em>Pitaria</em> capillacea, Desh.</td>
<td>— 3/2</td>
<td>L’Orme</td>
</tr>
<tr>
<td>50</td>
<td>Meretrix <em>Pitaria</em> globulosa, Desh.</td>
<td>— 3/2 et gr. nat.</td>
<td>Chaumont, Mouchy</td>
</tr>
<tr>
<td>50</td>
<td>Meretrix <em>Pitaria</em> calvimontensis, Desh.</td>
<td>— Gr. nat.</td>
<td>Chaumont</td>
</tr>
<tr>
<td>50</td>
<td>Meretrix <em>Pitaria</em> corbulina, Desh.</td>
<td>— 3/1</td>
<td>Grignon</td>
</tr>
<tr>
<td>50</td>
<td>Meretrix <em>Pitaria</em> fastidiosa, Desh.</td>
<td>— 4/3</td>
<td>Cuis.</td>
</tr>
<tr>
<td>50</td>
<td>Meretrix <em>Chionella</em> ovalina, Desh.</td>
<td>— Gr. nat.</td>
<td>Grignon</td>
</tr>
<tr>
<td>50</td>
<td>Meretrix <em>Chionella</em> distincta, Desh.</td>
<td>— Gr. nat.</td>
<td>Damery</td>
</tr>
<tr>
<td>50</td>
<td>Meretrix <em>Chionella</em> lunularia, Desh.</td>
<td>— Gr. nat.</td>
<td>Chaussy</td>
</tr>
<tr>
<td>50</td>
<td>Meretrix <em>Chionella</em> nitidula, Lamk.</td>
<td>— Gr. nat.</td>
<td>Villiers</td>
</tr>
<tr>
<td>50</td>
<td>Meretrix <em>Chionella</em> tranquilla, Desh.</td>
<td>— Gr. nat.</td>
<td>Cuis.</td>
</tr>
<tr>
<td>50</td>
<td>Meretrix <em>Chionella</em> despecta, Desh.</td>
<td>— Gr. nat.</td>
<td>Mercin</td>
</tr>
<tr>
<td>50</td>
<td>Meretrix <em>Chionella</em> sincenyensis, Desh.</td>
<td>— Gr. nat.</td>
<td>Sinceny</td>
</tr>
<tr>
<td>50</td>
<td>Meretrix <em>Tivelina</em> tellinaria, Lamk.</td>
<td>— Gr. nat.</td>
<td>Le Fayel</td>
</tr>
<tr>
<td>50</td>
<td>Meretrix <em>Tivelina</em> rustica, Desh.</td>
<td>— Gr. nat.</td>
<td>Bart</td>
</tr>
<tr>
<td>50</td>
<td>Meretrix <em>Tivelina</em> Vincenti, Cossm.</td>
<td>— 3/1</td>
<td>Parnes</td>
</tr>
<tr>
<td>50</td>
<td>Meretrix <em>Tivelina</em> analoga, Desh.</td>
<td>— 3/2</td>
<td>Grignon</td>
</tr>
<tr>
<td>50</td>
<td>Meretrix <em>Tivelina</em> striatula, Desh.</td>
<td>— Gr. nat.</td>
<td>Auvers</td>
</tr>
<tr>
<td>50</td>
<td>Meretrix <em>Tivelina</em> Baudoni, Cossm.</td>
<td>— 3/2 [in Cossm.]</td>
<td>Vaudancourt</td>
</tr>
<tr>
<td>50</td>
<td>Meretrix <em>Tivelina</em> gibbosula, Desh.</td>
<td>— 3/2</td>
<td>Grignon</td>
</tr>
<tr>
<td>50</td>
<td>Meretrix <em>Tivelina</em> humerosa, Desh.</td>
<td>— Gr. nat.</td>
<td>Hérouval</td>
</tr>
<tr>
<td>50</td>
<td>Meretrix <em>Tivelina</em> Dixoni, Desh.</td>
<td>— Gr. nat.</td>
<td>Cuis.</td>
</tr>
<tr>
<td>50</td>
<td>Meretrix <em>Tivelina</em> sphenarium, Bavan.</td>
<td>— Gr. nat.</td>
<td>Mortefontaine</td>
</tr>
<tr>
<td>50</td>
<td>Meretrix <em>Tivelina</em> sphenarium, Lut.</td>
<td>— 1/3</td>
<td>Houdan</td>
</tr>
<tr>
<td>50</td>
<td>Meretrix <em>Tivelina</em> capsuloides, Cuis.</td>
<td>— Gr. nat.</td>
<td>Cuis.</td>
</tr>
<tr>
<td>50</td>
<td>Meretrix <em>Tivelina</em> capsuloides, Bart.</td>
<td>— 5/2</td>
<td>Bart</td>
</tr>
</tbody>
</table>

ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris

Par MM. COSSMANN et G. PISSARRO

Planche XI

Clichés et Phototypie G. Pissarro
<table>
<thead>
<tr>
<th>No.</th>
<th>Species</th>
<th>Author(s)</th>
<th>Location</th>
<th>Determination</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td><em>Meretrix</em> (Tivelina) <em>nuculoides</em></td>
<td>[Cossm.]</td>
<td>L'Orme</td>
<td>Lut.</td>
</tr>
<tr>
<td>50</td>
<td><em>Meretrix</em> (Tivelina) <em>distinctus</em></td>
<td>[Desh.]</td>
<td>Senlis</td>
<td>Bart.</td>
</tr>
<tr>
<td>50</td>
<td><em>Meretrix</em> (Tivelina) <em>elegans</em></td>
<td>[Lamk.]</td>
<td>Berchères</td>
<td>Lut. (Bart.)</td>
</tr>
<tr>
<td>50</td>
<td><em>Meretrix</em> (Tivelina) <em>elegans</em></td>
<td>[Desh.]</td>
<td>Herouval</td>
<td>Gr. nat.</td>
</tr>
<tr>
<td>51</td>
<td><em>Sunetta</em> trigonula</td>
<td>[Desh.]</td>
<td>Aey</td>
<td>Bart.</td>
</tr>
<tr>
<td>51</td>
<td><em>Sunetta</em> polita</td>
<td>[Lamk.]</td>
<td>Ayvers</td>
<td>Bart.</td>
</tr>
<tr>
<td>51</td>
<td><em>Sunetta</em> semisulcata</td>
<td>[Lamk.]</td>
<td>Parnes</td>
<td>Lut. (Cuis.)</td>
</tr>
<tr>
<td>51</td>
<td><em>Sunetta</em> multisulcata</td>
<td>[Desh.]</td>
<td>Chaumont</td>
<td>Lut. (Bart.)</td>
</tr>
<tr>
<td>51</td>
<td><em>Sunetta</em> separata</td>
<td>[Desh.]</td>
<td>Boursault</td>
<td>Bart.</td>
</tr>
<tr>
<td>52</td>
<td><em>Dosiniopsis</em> fallax</td>
<td>[Desh.]</td>
<td>Villers-s-Cou Donovan</td>
<td>Tran.</td>
</tr>
<tr>
<td>52</td>
<td><em>Dosiniopsis</em> bellowacensis</td>
<td>[Desh.]</td>
<td>Chalon-s-Vesle</td>
<td>Tran.</td>
</tr>
<tr>
<td>52</td>
<td><em>Dosiniopsis</em> orbicularis</td>
<td>[Edw.]</td>
<td>Chenay</td>
<td>Tran.</td>
</tr>
<tr>
<td>53</td>
<td><em>Circe</em> vetula</td>
<td>[Desh.]</td>
<td>Mary</td>
<td>Bart.</td>
</tr>
<tr>
<td>53</td>
<td><em>Circe</em> pusilla</td>
<td>[Desh.]</td>
<td>Abbecourt</td>
<td>Tran.</td>
</tr>
<tr>
<td>53</td>
<td><em>Circe</em> circularis (1)</td>
<td>[Desh.]</td>
<td>Parnes</td>
<td>Bart.</td>
</tr>
<tr>
<td>53</td>
<td><em>Circe</em> goodallioide</td>
<td>[Cossm.]</td>
<td>Saint-Martin</td>
<td>Bart.</td>
</tr>
<tr>
<td>54</td>
<td><em>Clementia</em> Deshayesi</td>
<td>[Cossm.]</td>
<td>Valmondois</td>
<td>Bart.</td>
</tr>
<tr>
<td>55</td>
<td><em>Dolfinusia crassa</em></td>
<td>[Cossm.]</td>
<td>Herouval</td>
<td>Gr. nat.</td>
</tr>
<tr>
<td>56</td>
<td><em>Psathura fragilis</em></td>
<td>[Lamk.]</td>
<td>Grignon</td>
<td>Lut. (Bart.)</td>
</tr>
<tr>
<td>57</td>
<td><em>Cyrena</em> nobilis</td>
<td>[Desh.]</td>
<td>Hermonville</td>
<td>Lut.</td>
</tr>
<tr>
<td>57</td>
<td><em>Cyrena</em> lucinaeformis</td>
<td>de Lahu, et Carez</td>
<td>Brasles</td>
<td>Gr. nat.</td>
</tr>
</tbody>
</table>

(1) L'un des spécimens figurés (value droite) laisse apercevoir un sinus qui fait douter que la détermination du Docteur Besançon ait été bien exacte? Espèce rarissime, d'ailleurs.
ICONOGRAPHIE complète des Coquilles fossiles de l’Éocène des Environs de Paris
Par MM. COSSMANN et G. PISSARRO

Planche XII

Clichés et Phototypie G. PISSARRO
Légende de la Pl. XIII.

57 — 5. Cyrena distincta, Desh. — Gr. nat. — Caumont, — Bart.
57 — 6'. id. var. Charpentieri, Desh. — Gr. nat. — Hermonville — Lut.
57 — 15. Cyrena (Corbicula) roborata, Desh. — Gr. nat. — Auvers — Bart.
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris
PAR MM. COSSMANN ET G. PISSARRO

Planche XIII

Clichés et Prototypie G. Pissarro
<table>
<thead>
<tr>
<th>Numéro</th>
<th>Espèce</th>
<th>Localité</th>
<th>Observateur</th>
</tr>
</thead>
<tbody>
<tr>
<td>57-17</td>
<td>Cyrena (Corbicula) Forbesi</td>
<td>Sinceny</td>
<td>Sparn.</td>
</tr>
<tr>
<td>57-18</td>
<td>Cyrena (Corbicula) antiqua</td>
<td>Mont-Bernon</td>
<td>Sparn.</td>
</tr>
<tr>
<td>57-19</td>
<td>Cyrena (Corbicula) cuneiformis</td>
<td>Compiègne</td>
<td>Sparn.</td>
</tr>
<tr>
<td>57-20</td>
<td>Cyrena (Corbicula) deperdita</td>
<td>Beauchamp</td>
<td>Bart.</td>
</tr>
<tr>
<td>57-21</td>
<td>Cyrena (Corbicula) planulata</td>
<td>Le Ruel</td>
<td>Bart.</td>
</tr>
<tr>
<td>57-22</td>
<td>Cyrena (Corbicula) renioniformis</td>
<td>Châlons-s.-Vesle</td>
<td>Than.</td>
</tr>
<tr>
<td>57-23</td>
<td>Cyrena (Corbicula) cycladiformis</td>
<td>Houdan</td>
<td>Lut.</td>
</tr>
<tr>
<td>57-24</td>
<td>Cyrena (Corbicula) rugifera</td>
<td>Le Fayel</td>
<td>Bart.</td>
</tr>
<tr>
<td>57-25</td>
<td>Cyrena (Corbicula) obliqua</td>
<td>Houdan</td>
<td>Lut.</td>
</tr>
<tr>
<td>57-26</td>
<td>Cyrena (Corbicula) fabulina</td>
<td>Châlons-s.-Vesle</td>
<td>Than.</td>
</tr>
<tr>
<td>57-27</td>
<td>Cyrena (Tellinocyclas) (1) tellinella</td>
<td>Sinceny</td>
<td>Sparn.</td>
</tr>
<tr>
<td>57-28</td>
<td>Cyrena (Tellinocyclas) minuta</td>
<td>Crouzes</td>
<td>Bart.</td>
</tr>
<tr>
<td>57-29</td>
<td>Cyrena (Tellinocyclas) angustata</td>
<td>Châlons-s.-Vesle</td>
<td>Than.</td>
</tr>
<tr>
<td>57-29'</td>
<td>id.</td>
<td>Châlons-s.-Vesle</td>
<td>Than.</td>
</tr>
<tr>
<td>57-30</td>
<td>Cyrena (Corbicula) difficilis</td>
<td>Châlons-s.-Vesle</td>
<td>Than.</td>
</tr>
<tr>
<td>57-31</td>
<td>Cyrena (Corbicula) angustidens</td>
<td>Châlons-s.-Vesle</td>
<td>Than.</td>
</tr>
<tr>
<td>57-32</td>
<td>Cyrena (Loxoptychodon) Arnouldi</td>
<td>Chenay</td>
<td>Than.</td>
</tr>
<tr>
<td>57-32'</td>
<td>id.</td>
<td>Chenay</td>
<td>Than.</td>
</tr>
<tr>
<td>57-32&quot;</td>
<td>id.</td>
<td>Sapiacourt</td>
<td>Cuis.</td>
</tr>
<tr>
<td>57-33</td>
<td>Cyrena (Isodoma) amygdalina</td>
<td>Cuis.</td>
<td>Cuis.</td>
</tr>
<tr>
<td>57-34</td>
<td>Cyrena (Isodoma) tetragona</td>
<td>Liancourt</td>
<td>Cuis.</td>
</tr>
<tr>
<td>57-35</td>
<td>Cyrena (Isodoma) Chevallieri</td>
<td>Précy</td>
<td>Lut.</td>
</tr>
<tr>
<td>57-36</td>
<td>Cyrena (Isodoma) Lourtaæne</td>
<td>Coincourt</td>
<td>Lut.</td>
</tr>
<tr>
<td>57-37</td>
<td>Cyrena (Donacopsis) acutangularis</td>
<td>Chenay</td>
<td>Than.</td>
</tr>
<tr>
<td>57-38</td>
<td>Cyrena (Donacopsis) Heberti</td>
<td>Chenay</td>
<td>Than.</td>
</tr>
<tr>
<td>58-1</td>
<td>Plesiastarte crenulata</td>
<td>Chenay</td>
<td>Than.</td>
</tr>
<tr>
<td>59-1</td>
<td>Veloria imbricata</td>
<td>Châlons-s.-Vesle</td>
<td>Than.</td>
</tr>
<tr>
<td>60-1</td>
<td>Sphærium Boissy</td>
<td>Rilly</td>
<td>Than.</td>
</tr>
<tr>
<td>60-2</td>
<td>Sphærium Verneuilii</td>
<td>Rilly</td>
<td>Than.</td>
</tr>
<tr>
<td>60-3</td>
<td>Sphærium rillyense</td>
<td>Rilly</td>
<td>Than.</td>
</tr>
<tr>
<td>60-4</td>
<td>Sphærium Mausseneti</td>
<td>Châlons-s.-Vesle</td>
<td>Than.</td>
</tr>
</tbody>
</table>

1. Tellinocyclas, Dali (1903), proposé par G. Tellinella, Desh. (Syn. Cyvenidm).
ICONOGRAPHIE complète des Coquilles fossiles de l’Éocène des Environs de Paris
PAR MM. COSSMANN ET G. PISSARRO

Planche XIV

Clichés et Phototypie G. Pissarro
LÉGENDE DE LA PL. XV.

60 — 5. Sphaerium Laubrierei, Cossm. — 6 1. 
60 — 7. Sphaerium berellense, de Laub. et Carez. — 4 1. 
60 — 8. Sphaerium Gosseleti, Leriche. — 6 1. [in Leriche, 1899; B. S. G. du Nord] 


61 — 2'. id. [var. cardiolium, Desh. — 4 1. Châlons-s.-Vesle. Than.]


ICONOGRAPHIE complète des Coquilles fossiles de l’Éocène des Environs de Paris

PAR MM. COSSMANN ET G. PISSARRO

Planche XV

Clichés et Prototype G. Pissarro
Légende de la Pl. XVI.


68 — 2. id. var. lunulata, Desch. — Gr. nat. et 1/2 [in Desch.]. Châlons-s.-Vesle. Thau.
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris
PAR MM. COSSMANN ET G. PISSARRO

Planche XVI

Clichés et Phototypie G. Pissarro
Légende de la Pl. XVII.

69 — 1. Cardium Bazini, Desh. — Gr. nat. — Jouchery — Than
69 — 2'. id. jeune individu. — Gr. nat. — Manuette — Lut.
69 — 4. Cardium (Trachycardium) porulosum, Sol. — Gr. nat. — Chauvont, Parnes — Lut. (Bart.)
69 — 5. Cardium (Trachycardium) subporulosum, d'Orb. — Gr. nat. — Cuise — Cuis. (Lat.)
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris

Par MM. COSSMANN et G. PISSARRO

Planche XVII

Clichés et Phototypie G. Pissarro
<table>
<thead>
<tr>
<th>Page</th>
<th>Description</th>
<th>Location</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>69-8</td>
<td>Cardium (Trachycardium) gratum, Defr. — Gr. nat.</td>
<td>Vaudancourt</td>
<td>Lut. (Bart.)</td>
</tr>
<tr>
<td>69-9</td>
<td>Cardium (Trachycardium) stipnualax, Cossm. — Gr. nat.</td>
<td>Parnes</td>
<td>Lut.</td>
</tr>
<tr>
<td>69-10</td>
<td>Cardium (Trachycardium) asperulum, Lamk. — Gr. nat.</td>
<td>Grignon</td>
<td>Lut. (Cuis.)</td>
</tr>
<tr>
<td>69-11</td>
<td>Cardium (Trachycardium) verrucosum, Desh. — Gr. nat.</td>
<td>Monchy, Chaussy.</td>
<td>Lut. (Bart.)</td>
</tr>
<tr>
<td>69-12</td>
<td>Cardium (Plagiocardium) granulosum, Lamk. — Gr. nat.</td>
<td>Le Guépelle</td>
<td>Bart. (Lut.)</td>
</tr>
<tr>
<td>69-16</td>
<td>Cardium (Plagiocardium) convexum, Desh. — 2/1</td>
<td>Aizy</td>
<td>Cuis.</td>
</tr>
<tr>
<td>69-17</td>
<td>Cardium (Plagiocardium) Bourdouli, Cossm. — 3/1</td>
<td>Hérouval</td>
<td>Cuis.</td>
</tr>
<tr>
<td>69-18</td>
<td>Cardium (Plagiocardium) plagiomorphum, de Laub. — Gr. nat.</td>
<td>Fillerval</td>
<td>Lut.</td>
</tr>
<tr>
<td>69-19</td>
<td>Cardium (Plagiocardium) fugax, Cossm. — 3/1</td>
<td>Abbecourt</td>
<td>Than.</td>
</tr>
<tr>
<td>69-20</td>
<td>Cardium (Plagiocardium) triangulatum, de Laub. — Gr. nat.</td>
<td>Essommes</td>
<td>Lut.</td>
</tr>
<tr>
<td>69-21</td>
<td>Cardium (Loxocardium) formosum, Desh. — 3/2</td>
<td>Parnes</td>
<td>Lut.</td>
</tr>
<tr>
<td>69-22</td>
<td>Cardium (Loxocardium) sublima, d’Orb. — 3/2</td>
<td>Grignon</td>
<td>Lut.</td>
</tr>
<tr>
<td>69-23</td>
<td>Cardium (Loxocardium) multisquamatum, Desh. — 5/2</td>
<td>Hérouval</td>
<td>Cuis. (Lut.)</td>
</tr>
<tr>
<td>69-24</td>
<td>Cardium (Loxocardium) obliquum, Lamk. — Gr. nat.</td>
<td>Septeuil</td>
<td>Lut. (Cuis)</td>
</tr>
<tr>
<td>69-24</td>
<td>Id. var. Bouei, Desh. — 3/2</td>
<td>Le Guépelle</td>
<td>Bart.</td>
</tr>
<tr>
<td>69-25</td>
<td>Cardium (Loxocardium) impeditum, Desh. — Gr. nat.</td>
<td>Mortefontaine</td>
<td>Bart. (Lut.)</td>
</tr>
<tr>
<td>69-27</td>
<td>Cardium (Loxocardium) ingratum, Desh. — Gr. nat.</td>
<td>Laon</td>
<td>Cuis.</td>
</tr>
<tr>
<td>70-1</td>
<td>Papyridea capsoideas, Bayan. — 2/1</td>
<td>Le Fayel</td>
<td>Bart. (Lut.)</td>
</tr>
<tr>
<td>71-1</td>
<td>Lævicardium parisiense, [d’Orb.] — Gr. nat.</td>
<td>Le Guépelle</td>
<td>Bart. (Lut.)</td>
</tr>
</tbody>
</table>
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris

PAR MM. COSSMANN ET G. PISSARRO

Planche XVIII

Clichés et Phototypie G. Pissarro
<table>
<thead>
<tr>
<th>No</th>
<th>Species</th>
<th>Locality</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Cuise.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Saint-Gobain</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Chenay.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Essommes.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Chaumont.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Saint-Gobain</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Le Guépelle</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Aizy.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Le Fayel</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Chaumont.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Villiers</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Parnes</td>
</tr>
</tbody>
</table>

Legend of Plate XIX.
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris
PAR MM. GOSSMANN ET G. PISSARRO

Planché XIX

Clichés et Prototypie G. Pissarro
<table>
<thead>
<tr>
<th>Page</th>
<th>Legend</th>
</tr>
</thead>
<tbody>
<tr>
<td>74</td>
<td>3. Lithocardium <em>Byssocardium</em> emarginatum, Desh. — Gr. nat.</td>
</tr>
<tr>
<td>76</td>
<td>3. Chama papyracea, Desh. — Gr. nat. <em>[Voir aussi Pl. XXI]</em></td>
</tr>
<tr>
<td>76</td>
<td>4. Chama inoenata, Desh. — Gr. nat. <em>[in Desh.]</em></td>
</tr>
<tr>
<td>76</td>
<td>7. Chama fimbriata, Defr. — Gr. nat. <em>[Voir aussi Pl. XXI]</em></td>
</tr>
</tbody>
</table>
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris

Par MM. COSSMANN et G. PISSARRO

Plante XX

Clichés et Phototypie G. Pissarro
<table>
<thead>
<tr>
<th>No.</th>
<th>Species and Varieties</th>
<th>Authors</th>
<th>Locus</th>
</tr>
</thead>
<tbody>
<tr>
<td>76</td>
<td>Chama papyracea, Desh.</td>
<td>Gr. nat.</td>
<td>[Voir aussi Pl. XX] Auvers, Bart.</td>
</tr>
<tr>
<td>76</td>
<td>Chama fimbriata, Defr.</td>
<td>Gr. nat.</td>
<td>[Voir aussi Pl. XX] Auvers, Bart.</td>
</tr>
<tr>
<td>76</td>
<td>Chama turgidula, Lamk.</td>
<td>Gr. nat.</td>
<td>Le Guépelle, Bart. (Lut.)</td>
</tr>
<tr>
<td>76</td>
<td>Chama Bezançoni, Cossm.</td>
<td>3/2</td>
<td>Cuise, Lut.</td>
</tr>
<tr>
<td>76</td>
<td>Chama plicatella, Melleville</td>
<td>3/2</td>
<td>Liancourt, Cuis.</td>
</tr>
<tr>
<td>76</td>
<td>Chama depauperata, Desh.</td>
<td>2/1</td>
<td>Grignon, Villiers, Lut.</td>
</tr>
<tr>
<td>76</td>
<td>Chama Bezançoni, Cossm.</td>
<td>2/1</td>
<td>Lut.</td>
</tr>
<tr>
<td>77</td>
<td>Sportella dubia, [Desh.]</td>
<td>Gr. nat.</td>
<td>Grignon, Lut.</td>
</tr>
<tr>
<td>77</td>
<td>Sportella Caillati, Desh.</td>
<td>3/1</td>
<td>Vandancourt, Parnes, Lut.</td>
</tr>
<tr>
<td>77</td>
<td>Sportella erycinoides, Desh.</td>
<td>3/1 et 2/1</td>
<td>Le Guépelle, Auvers (4'), Bart.</td>
</tr>
<tr>
<td>77</td>
<td>Sportella macromya, Desh.</td>
<td>Gr. nat.</td>
<td>Le Guépelle, Aey (5'), Bart.</td>
</tr>
<tr>
<td>77</td>
<td>Sportella depressa, Desh.</td>
<td>2/1</td>
<td>Liancourt, Cuis.</td>
</tr>
<tr>
<td>77</td>
<td>Sportella fragilis, Desh.</td>
<td>3/2</td>
<td>Jonchery, Than.</td>
</tr>
<tr>
<td>77</td>
<td>Sportella Bezançoni, Cossmann.</td>
<td>3/1</td>
<td>Ully-Saint-Georges, Lut. (Cuis.)</td>
</tr>
<tr>
<td>77</td>
<td>Sportella modesta, Desh.</td>
<td>3/2</td>
<td>Liancourt, Cuis.</td>
</tr>
<tr>
<td>77</td>
<td>Sportella gibbosula, Desh.</td>
<td>3/2</td>
<td>Liancourt, Cuis.</td>
</tr>
<tr>
<td>77</td>
<td>Sportella irridiata, Cossmann.</td>
<td>5/1 [in Cossm.]</td>
<td>Cuise, Cuis.</td>
</tr>
<tr>
<td>77</td>
<td>Sportella apicialis, Desh.</td>
<td>2/1</td>
<td>Parnes, Lut.</td>
</tr>
<tr>
<td>77</td>
<td>Sportella proxima, Desh.</td>
<td>3/1</td>
<td>Mouchy, Lut.</td>
</tr>
<tr>
<td>77</td>
<td>Sportella nitens, Desh.</td>
<td>3/1</td>
<td>Le Ruel, Bart. (Lut.)</td>
</tr>
<tr>
<td>77</td>
<td>Sportella donaciformis, Desh.</td>
<td>2/1</td>
<td>Parnes, Lut.</td>
</tr>
<tr>
<td>77</td>
<td>Sportella corbulina, Desh.</td>
<td>3/1</td>
<td>Parnes, Lut. (Bart.)</td>
</tr>
<tr>
<td>77</td>
<td>Sportella [Angusticardo] variabilis, Cossm.</td>
<td></td>
<td>Hérouval, Cuis. (Lut)</td>
</tr>
<tr>
<td>77</td>
<td>Sportella [Angusticardo] fabula, Cossm.</td>
<td></td>
<td>Le Fayel, Bart.</td>
</tr>
</tbody>
</table>
LÉGENDE DE LA PL. XXII.

<table>
<thead>
<tr>
<th>No</th>
<th>Nom</th>
<th>Description</th>
<th>Localité</th>
</tr>
</thead>
<tbody>
<tr>
<td>78</td>
<td>3. Corbis Davidsoni, [Desh.]</td>
<td>Gr. nat.</td>
<td>Abbécourt</td>
</tr>
<tr>
<td>79</td>
<td>1. Parvicorbis subarata, [Cossm.]</td>
<td>3/1 [in Cossm.]</td>
<td>Valmondois</td>
</tr>
<tr>
<td>79</td>
<td>2. Parvicorbis goodallina, Cossm.</td>
<td>2/1 [in Cossm.]</td>
<td>Parnes</td>
</tr>
<tr>
<td>79</td>
<td>3. Parvicorbis tellinopsis, Cossm.</td>
<td>4/1</td>
<td>Hérouval</td>
</tr>
<tr>
<td>80</td>
<td>1. Diplodonta ingens, Desh.</td>
<td>Gr. nat.</td>
<td>Châlons-sur-Vesle</td>
</tr>
<tr>
<td>80</td>
<td>2. Diplodonta grata, Desh.</td>
<td>2/1</td>
<td>Le Guépelle</td>
</tr>
<tr>
<td>80</td>
<td>3. Diplodonta lucinoides, Desh.</td>
<td>Gr. nat.</td>
<td>Le Guépelle</td>
</tr>
<tr>
<td>80</td>
<td>4. Diplodonta aizyensis, Desh.</td>
<td>3/2</td>
<td>Aizy</td>
</tr>
<tr>
<td>80</td>
<td>5. Diplodonta transversaria, [Cossm.]</td>
<td>2/1</td>
<td>Valmondois</td>
</tr>
<tr>
<td>80</td>
<td>6. Diplodonta striatina, Desh.</td>
<td>2/1</td>
<td>Le Guépelle</td>
</tr>
<tr>
<td>80</td>
<td>7. Diplodonta Guyerdeti, Desh.</td>
<td>3/2 [in Desh.]</td>
<td>Montmartre</td>
</tr>
<tr>
<td>80</td>
<td>9. Diplodonta renulata, [Lamk.]</td>
<td>Gr. nat.</td>
<td>Villiers</td>
</tr>
<tr>
<td>80</td>
<td>10. Diplodonta decipiens, Desh.</td>
<td>Gr. nat.</td>
<td>Villiers</td>
</tr>
<tr>
<td>80</td>
<td>11. Diplodonta grignonensis, Desh.</td>
<td>3/2</td>
<td>Villiers</td>
</tr>
<tr>
<td>80</td>
<td>12. Diplodonta profunda, Desh.</td>
<td>3/2</td>
<td>Mouchy</td>
</tr>
<tr>
<td>80</td>
<td>14. Diplodonta auversiensis, Desh.</td>
<td>3/2</td>
<td>Auvers</td>
</tr>
<tr>
<td>80</td>
<td>15. Diplodonta Morletti, [Cossm.]</td>
<td>2/1</td>
<td>Le Ruel.</td>
</tr>
</tbody>
</table>
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris

PAR MM COSSMANN ET G. PISSARRO

Planch XXII

Clichés et Phototypie G. Pissarro
Légende de la Pl. XXIII.

<table>
<thead>
<tr>
<th>N°</th>
<th>Espèce</th>
<th>Description</th>
<th>Lieu</th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td>Diplodonta irradiata, <em>Felaniella</em></td>
<td>[Cossm.] — Gr. nat.</td>
<td>Parnes, Lut.</td>
</tr>
<tr>
<td>80</td>
<td>Diplodonta <em>Felaniella</em> biunpressa, Desh.</td>
<td>— Gr. nat.</td>
<td>Cuise, Cuis.</td>
</tr>
<tr>
<td>80</td>
<td>Diplodonta <em>Felaniella</em> duplicata, Desh. — 3/2</td>
<td>— Gr. nat.</td>
<td>Abbecourt, Than.</td>
</tr>
<tr>
<td>80</td>
<td>Diplodonta <em>Felaniella</em> bidents, Desh. — 3/2</td>
<td>— Gr. nat.</td>
<td>Hermonville, Lut. (Bart.)</td>
</tr>
<tr>
<td>80</td>
<td>Diplodonta <em>Felaniella</em> elliptica, [Lamk.] — 3/2</td>
<td>— Gr. nat.</td>
<td>Beauchamp, Bart. (Lut.)</td>
</tr>
<tr>
<td>80</td>
<td>Diplodonta <em>Felaniella</em> lavigata, Desh. — 2/1</td>
<td>— Gr. nat.</td>
<td>Châlons-sur-Vesle, Than.</td>
</tr>
<tr>
<td>80</td>
<td>Diplodonta <em>Felaniella</em> Eudova, Desh. — 2/1</td>
<td>— Gr. nat.</td>
<td>Hérouval, Cuis.</td>
</tr>
<tr>
<td>80</td>
<td>Diplodonta <em>Felaniella</em> segregata, [Cossm.] — 4/1</td>
<td>— Gr. nat.</td>
<td>Parnes, Lut.</td>
</tr>
<tr>
<td>80</td>
<td>Diplodonta <em>Felaniella</em> consors, Desh. — 2/1</td>
<td>— Gr. nat.</td>
<td>Cuise, Cuis. (Lut.)</td>
</tr>
<tr>
<td>80</td>
<td>Diplodonta <em>Felaniella</em> sincenyeensis, Desh. — 2/1</td>
<td>— Gr. nat.</td>
<td>Sinceny, Sparn.</td>
</tr>
<tr>
<td>80</td>
<td>Diplodonta <em>Felaniella</em> inaequalis, Desh. — 3/1</td>
<td>— Gr. nat.</td>
<td>Chenay, Than.</td>
</tr>
<tr>
<td>80</td>
<td>Diplodonta <em>Felaniella</em> radiaus, Mellev. — 2/1</td>
<td>— Gr. nat.</td>
<td>Hérouval, Cuis. (Than.)</td>
</tr>
<tr>
<td>81</td>
<td>Phacoiodes <em>Pseudomiltha</em> giganteus, Desh. — 1/2</td>
<td>— V. aussi pl. XXV, Marines</td>
<td>Bart. (Lut.)</td>
</tr>
<tr>
<td>81</td>
<td>Phacoiodes <em>Pseudomiltha</em> mutabilis, [Lamk.] — Gr. nat.</td>
<td>— Gr. nat.</td>
<td>Villiers, Lut.</td>
</tr>
<tr>
<td>81</td>
<td>Phacoiodes <em>Pseudomiltha</em> Caillati, [Desh.] — Gr. nat.</td>
<td>— Gr. nat.</td>
<td>Villiers, Lut.</td>
</tr>
</tbody>
</table>

(1) Voir App. III, p. 42; *Felaniella* Dall (1900), Section de Diplodonta Bronn.

(2) Le choix définitif du nom Phacoïdes Blainv. a été ratifié dans la « Revue crit. Paléoz. » (1904, p. 38.)
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris

Par MM. COSSMANN et G. PISSARRO

Planche XXIII

Clichés et Phototypie G. PISSARRO
### Légende de la Pl. XXIV.

<table>
<thead>
<tr>
<th>No.</th>
<th>Phacoides</th>
<th>Description</th>
<th>Localité</th>
</tr>
</thead>
<tbody>
<tr>
<td>82</td>
<td>Phacoides ([Pseudomiltia] Argus, [Mellev.])</td>
<td>Gr. nat.</td>
<td>St-Gobain, Cuise</td>
</tr>
<tr>
<td>82</td>
<td>Phacoides ([Pseudomiltia] subcircularis [Desh.])</td>
<td>Gr. nat.</td>
<td>Cuise</td>
</tr>
<tr>
<td>82</td>
<td>Phacoides ([Milia] Cuvieri, [Bayan.])</td>
<td>Gr. nat.</td>
<td>Chaumont, Lut. (Cuis.)</td>
</tr>
<tr>
<td>82</td>
<td>Phacoides ([Milia] contortus, [Defr.])</td>
<td>Gr. nat.</td>
<td>Abbecourt, Than.</td>
</tr>
<tr>
<td>82</td>
<td>Phacoides ([Gibbolucina] consobrinus, [Desh.])</td>
<td>Gr. nat.</td>
<td>Saint-Gobain, Cuis. (Lut.)</td>
</tr>
<tr>
<td>82</td>
<td>Phacoides ([Gibbolucina] caulooproctus, [Cossm.])</td>
<td>Gr. nat.</td>
<td>Avers, Bart.</td>
</tr>
<tr>
<td>82</td>
<td>Phacoides ([Gibbolucina] gibbosulus, [Lamk.])</td>
<td>Gr. nat.</td>
<td>Mouchy, Lut. (Bart.)</td>
</tr>
<tr>
<td>82</td>
<td>Phacoides ([Gibbolucina] Lefebvrei, [Cossm.])</td>
<td>3/2</td>
<td>Le Ruel, Bart.</td>
</tr>
<tr>
<td>82</td>
<td>Phacoides ([Here] Barbieri, [Desh.])</td>
<td>2/1</td>
<td>Précy, Parnes, Lut. (Cuis.)</td>
</tr>
<tr>
<td>82</td>
<td>Phacoides ([Cavilucina] elegans, [Defr.])</td>
<td>Gr. nat.</td>
<td>Villiers, Lut. (Bart.)</td>
</tr>
<tr>
<td>82</td>
<td>Phacoides ([Cavilucina] bipartitus, [Defr.])</td>
<td>Gr. nat.</td>
<td>Parnes, Lut. (Cuis.)</td>
</tr>
</tbody>
</table>

(1) Cette Section *Gibbolucina* Cossm. dont le type est *Lucina callosa* Lamk., a été proposée en 1904, dans le fasc. II, Tome II, de la "Faune esc. du Cotentin" (page 33).
ICONOGRAPHIE complète des Coquilles fossiles de l’Éocène des Environs de Paris

PAR MM. COSSMANN ET G. PISSARRO

Planche XXIV

Clichés et Phototypie G. Pissarro
Légende de la Pl. XXV.

82 — 1. Phacoides (Pseudomitilia) giganteus [Desh.] — Gr. nat. [V. Pl. XXIII]. Parnes — Lut. (Bart.)
82 — 23. Phacoides (Lucinoma) saxorum, [Lamk.] — Gr. nat. Villiers — Lut. (Bart.)
82 — 25. Phacoides (Lucinoma) sparnacensis, [Desh.] — 3/2 Mont-Bernon — SPARN.
82 — 27. Phacoides (Lucinoma) mutatus, [Desh.] — Gr. nat. Chenay — Than.
82 — 32. Phacoides detrius, [Defr.] — Gr. nat. Auvers — BART.
82 — 34. Phacoides planulatus [Desh.] — 3/2 Abbécourt — Than.

(1) Doll, Syn. Lucin. 1900.
(2) id. id. Phacoides s. s. — Dentilucina Fisch.
ICONOGRAPHIE complète des Coquilles fossiles de l’Éocène des Environs de Paris
PAR MM. COSSMANN ET G. PISSARRO

Planche XXV

Clichés et Phototypie G. Pissarro
Phacoides uncinatus, [Defr.] — Gr. nat. Abbecourt Than.
Phacoides decipiens, [Desh.] — Gr. nat. Jonchery Than.
Phacoides brevifuscoinus, [Cossm.] — 4/1. Chaussy Lut. (Cuis.)
Phacoides Dautzenbergi, [Cossm.] — 3/2. Fontenai Lut.
Phacoides inaequilateralis, [Desh.] — Gr. nat. Jonchery Than.
Phacoides hermonvillensis, [Desh.] — Gr. nat. Hermonville Lut. (Bart.)
Phacoides scalaris, [Defr.] — Gr. nat. Abbecourt Than.
Phacoides Hœnnesi, [Desh.] — 3/2. Cuise Cuis. (Bart.)
Phacoides minutus, [Desh.] — 2/1. Abbecourt Than.
Phacoides Foucardi, [Desh.] — 3/2. Abbecourt Than. (Cuis.)
Phacoides (Parvilucina) albellus, [Lamk.] — 3/2. Villiers Lut. (Bart.)
Phacoides (Parvilucina) inornatus, [Desh.] — 2/1. Le Guépelle Bart.
Phacoides (Parvilucina) var. cannacina, [Desh.] — 4/1. Cuise Cuis.
Phacoides (Parvilucina) pusillus, [Desh.] — 4/1. Mouchy Lut. (Bart.)
Phacoides (Parvilucina) seminulum, [Desh.] — 4/1. Damery Than. (Cuis.)
Phacoides (Parvilucina) intuspiculatus, [Cossm.] — 5/1. Valmondois Bart.

(1) Parvilucina Doll (1901), type : L. tenuisculpta Carp., synonyme de Cordiolucina Sacco (Bée, 1901).
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris

Par MM. COSSMANN et G. PISSARRO

Planche XXVI

Clichés et Phototypie G. Pissarro
LÉGENDE DE LA PL. XXVII.

82- 1. Volupia tabulata, [Defr.] — 3/1


82 - 3. Divaricella Bourdotti, Cossm. — 4/1

82 - 4. Divaricella eremovariantes, [d'Orb.] — Le Guépelle.

82 - 5. Divaricella Rigaulti, [Desh.] — Gr. nat.

82 - 1. Lucina sphaericula, Desh. — 3/1

82 - 2. Lucina pinnensis, Desh. — 2/1

82 - 3. Lucina Conili, de Raine. — Gr. nat.


83 - 1. Ludovicia squamula, Desh. — Gr. nat.

84 - 1. Passyla Eugenei, Desh. — 3/1

85 - 1. Scintilla (Spaniotinus) parisiensis, Desh. — Gr. nat. [V. App. III. p. 17]

85 - 2. Scintilla (Spaniotinus) angusta, Desh. — 3/2

85 - 3. Scintilla (Spaniotinus) ambiguë, Desh. — 3/2

85 - 4. Scintilla (Spaniotinus) halitus, Desh. — 2/1

85 - 5. Scintilla (Spaniotinus) minuta, Cossm. — 3/1

85 - 6. Scintilla (Spaniotinus) texta, Cossm. — 3/2

85 - 7. Scintilla (Spaniotinus) primavera, Cossm. — 3/2

86 - 1. Hindsiella arcuata, [Lamk.] — 3/1

86 - 2. Hindsiella inequiloba, [Desh.] — 3/1

86 - 3. Hindsiella pustulosa, [Desh.] — 4/1


86 - 5. Hindsiella lobata, [Desh.] — 3/1

86 - 6. Hindsiella lata, [Desh.] — 2/1 [in Desh.]

87 - 1. Lepton textile, Desh. — 3/1

87 - 2. Lepton nitidissimum, Desh. — 3/1

87 - 3. Lepton levigatum, Desh. — 4/1

87 - 4. Lepton pusiolium, [Desh.] — 5/1

87 - 5. Lepton irradiatum, Cossm. — 4/1


87 - 7. Lepton (Planikelia) textum, [Cossm.] — 2/1

87 - 8. Lepton (Planikelia) orbiculare, [Desh.] — 2/1

87 - 9. Lepton (Planikelia) undulatum, [Lamk.] — 3/1

87 - 9. id var. crassidens, [Desh.] — 3/1

87 - 10. Lepton (Planikelia) Baudoni, [Desh.] — 3/1

87 - 11. Lepton (Planikelia) symmetricum, [Desh.] — 2/1

88 - 1. Erycina pallida, [Lamk.] — 3/1

88 - 2. Erycina arcta, [Desh.] — 3/1 [V. aussi Pl. XXVIII]

Acy — Bart. (Lut.)

Mouchy — Lut.

Cuise — Lut.

Mouchy, Chaumont — Lut.

Le Guépelle — Bart.

Le Guépelle — Bart. (Cuis. Lut.)

Parnes — Lut.

Parnes — Lut. (Bart.)

Héraud — Cuis.

Mouchy — Bart.

Le Fayel — Lut.

Grignon — Lut.

Le Fayel — Bart.

Mouchy — Bart.

Le Guépelle — Bart. (Lut.)

Parnes — Lut.

Parnes — Lut. (Bart.)

Chaussy — Lut.

Jonchery — Thau.

Ferme de l'Orme — Lut. (Bart.)

Ayzy — Cuis.

Mouchy — Lut.

Mouchy — Lut.

Parnes — Lut. (Bart.)

Mouchy — Lut.

Mouchy — Lut.

Héraud — Cuis.

Beauval — Bart.

Héraud — Cuis.

Mouchy — Lut.

Mouchy — Lut.

Ferme de l'Orme — Lut.

Grignon — Lut.

(1) Le Genre Volupia Defr. a pour type V. rugosa Defr., espèce du Cotentin très voisine de Lucina tabulata Desh. (= Gradilucina Cossm. App. III)

V. fiche . U. n° 76, 1905.
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris

Par MM. COSSMANN et G. PISSARRO

Planche XXVII

Clichés et Phototypie G. Pissarro


<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Location</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>88</td>
<td>Erycina grignonensis, Desh. — 4/1</td>
<td>Grignon</td>
<td>Lut.</td>
</tr>
<tr>
<td>88</td>
<td>Erycina latens, Desh. — 3/1</td>
<td>Villiers</td>
<td>Lut.</td>
</tr>
<tr>
<td>88</td>
<td>Erycina Defrancei, Recluz. — 2/1</td>
<td>Parnes</td>
<td>Lut.</td>
</tr>
<tr>
<td>88</td>
<td>Erycina latens, Desh. — 3/1</td>
<td>Saint-Étienne</td>
<td>Lut.</td>
</tr>
<tr>
<td>88</td>
<td>Erycina irregularis, Recluz. — 2/1</td>
<td>Houdan</td>
<td>Lut.</td>
</tr>
<tr>
<td>88</td>
<td>Erycina obsolenta, Desh. — 3/1</td>
<td>Ferme-de-l'Orme</td>
<td>Lut.</td>
</tr>
<tr>
<td>88</td>
<td>Erycina parvula, Desh. — 4/1</td>
<td>Essommes</td>
<td>Bart.</td>
</tr>
<tr>
<td>88</td>
<td>Erycina Foucardi, Desh. — 4/1</td>
<td>Hérouval</td>
<td>Cuis.</td>
</tr>
<tr>
<td>88</td>
<td>Erycina longidentata, Desh. — 3/1</td>
<td>Hérouval</td>
<td>Cuis.</td>
</tr>
<tr>
<td>88</td>
<td>Erycina transversaria, Cossm. — 3/1</td>
<td>Le Fayel</td>
<td>Bart.</td>
</tr>
<tr>
<td>88</td>
<td>Erycina trigonularis, Desh. — 5/1</td>
<td>Ver.</td>
<td>Bart.</td>
</tr>
<tr>
<td>88</td>
<td>Erycina parisiensis, Recluz. — 3/1</td>
<td>Le Guépelle</td>
<td>Bart.</td>
</tr>
<tr>
<td>88</td>
<td>Erycina Bernayi, Desh. — 2/1</td>
<td>Chenay</td>
<td>Than.</td>
</tr>
<tr>
<td>88</td>
<td>Erycina calyculata, Baudon. — 3/1</td>
<td>Parnes, Chaumont</td>
<td>Lut.</td>
</tr>
<tr>
<td>88</td>
<td>Erycina fimbriata, Desh. — 2/1</td>
<td>Aizy</td>
<td>Cuis.</td>
</tr>
<tr>
<td>88</td>
<td>Erycina Recluzi, Desh. — 4/1</td>
<td>Aizy</td>
<td>Cuis.</td>
</tr>
<tr>
<td>88</td>
<td>Erycina tenuicula, Desh. — 4/1</td>
<td>Parnes, Chaumont</td>
<td>Lut.</td>
</tr>
<tr>
<td>88</td>
<td>Erycina Lamarcizi, Recluz. — 4/1 et 3/1</td>
<td>Le Guépelle, le Fayel</td>
<td>Bart.</td>
</tr>
<tr>
<td>88</td>
<td>Erycina radiata, Desh. — 4/1</td>
<td>Houdan</td>
<td>Lut.</td>
</tr>
<tr>
<td>88</td>
<td>Erycina semipecten, Cossm. — 3/1</td>
<td>Chenay</td>
<td>Than.</td>
</tr>
<tr>
<td>88</td>
<td>Erycina Passyana, Desh. — 2/1</td>
<td>Chaumont</td>
<td>Lut.</td>
</tr>
<tr>
<td>88</td>
<td>Erycina catalaunensis, Cossm. — 3/1</td>
<td>Châlons-sur-Vesles</td>
<td>Than.</td>
</tr>
<tr>
<td>88</td>
<td>Kellya subriangulata, [Desh.] — 2/1</td>
<td>Valmondois</td>
<td>Bart.</td>
</tr>
<tr>
<td>88</td>
<td>Kellya solidula, [Desh.] — 3/2</td>
<td>Le Guépelle</td>
<td>Bart.</td>
</tr>
<tr>
<td>88</td>
<td>Kellya signata, [Desh.] — 2/1</td>
<td>Chaumont</td>
<td>Lut.</td>
</tr>
<tr>
<td>88</td>
<td>Kellya squamulata, Cossm. — 2/1</td>
<td>Le Ruel</td>
<td>Bart.</td>
</tr>
<tr>
<td>88</td>
<td>Kellya Laubrierei, Cossm. — 3/1</td>
<td>Liencourt</td>
<td>Cuis.</td>
</tr>
<tr>
<td>88</td>
<td>Kellya Chevalieri, Cossm. — 5/2</td>
<td>Le Fayel</td>
<td>Bart.</td>
</tr>
<tr>
<td>88</td>
<td>Kellya elliptica, Cossm. — 3/1</td>
<td>Parnes</td>
<td>Lut.</td>
</tr>
<tr>
<td>88</td>
<td>Kellya (Pythina) eocenica, [de Raine.] — 2/1</td>
<td>Le Ruel</td>
<td>Bart.</td>
</tr>
<tr>
<td>88</td>
<td>Kellya (Pythina) ovoides, Cossm. — 3/2</td>
<td>Valmondois</td>
<td>Bart.</td>
</tr>
<tr>
<td>88</td>
<td>Kellya (Pythina) pauciplicata, [Desh.] — 3/1</td>
<td>Chaussy</td>
<td>Lut.</td>
</tr>
<tr>
<td>88</td>
<td>Kellya (Pythina) laticosta, Cossm. — 4/1</td>
<td>Parnes</td>
<td>Lut.</td>
</tr>
<tr>
<td>88</td>
<td>Kellya (Divarikellya) essomiensis, Cossm. — 4/1</td>
<td>Essommes</td>
<td>Bart.</td>
</tr>
<tr>
<td>88</td>
<td>Kellya (Divarikellya) nitida, [Caillat] — 3/1</td>
<td>Grignon</td>
<td>Lut.</td>
</tr>
<tr>
<td>88</td>
<td>Kellya (Divarikellya) obliqua, [Caillat] — 3/1</td>
<td>Grignon</td>
<td>Lut.</td>
</tr>
<tr>
<td>88</td>
<td>Kellya (Divarikellya) Caillati, [Desh.] — 4/1</td>
<td>Parnes</td>
<td>Lut.</td>
</tr>
<tr>
<td>88</td>
<td>Kellya (Divarikellya) breviscula, [Desh.] — 5/1</td>
<td>Parnes</td>
<td>Lut.</td>
</tr>
<tr>
<td>88</td>
<td>Kellya (Pythina) infraeocenica, Cossm. — 3/1</td>
<td>Chenay</td>
<td>Than.</td>
</tr>
<tr>
<td>88</td>
<td>Kellya Houdasi, Cossm. — 4/1</td>
<td>Grignon</td>
<td>Lut.</td>
</tr>
<tr>
<td>88</td>
<td>Laubrieria emarginata, [Desh.] — 4/1</td>
<td>Ferme-de-l'Orme</td>
<td>Lut.</td>
</tr>
</tbody>
</table>
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris

Par MM. COSSMANN et G. PISSARRO

Planche XXVIII

Clichés et Phototypie G. Pissarro
90 — 3. Laubrieria cultellus, Cossm. — 3/1 ................................................................. Trye ......................................................... Lut. (Cuis.)
90 — 4. Laubrieria goodalliana, Cossm. — 4/1 ............................................................. Réquiécourt ............................................................. Lut.
93 — 2. Rochefortia subquadrata, [Cossm.] — 3/1 id. .................................................. Le Fayel ................................................................. Bart.
95 — 1. Solenomya Cuvieri, Desh. — Gr. nat. ............................................................... Parnes, Marines ....................................................... Lut. (Bart.)
95 — 2. Solenomya Blainvillei, Desh. — 2/1 ................................................................. Jonchery ................................................................. Tha. (Cuis.)
95 — 3. Solenomya angusta, [Desh.] — 3/1 ................................................................. Parnes ................................................................. Lut. (Bart.)
96 — 1. Crassatella plumbea, Chemn. — 2/3 ............................................................. Chaussy ................................................................. Lut. (Cuis Bart.)
96 — 3. Crassatella saltsensis, d'Arch. — Gr. nat. [in Desh.] ........................................ Laon ................................................................. Cuis.
96 — 4. Crassatella scutellaria, Desh. — Gr. nat ............................................................ Abbecourt ................................................................. Tha.
96 — 5. Crassatella parisiensis, d'Orb. — Gr. nat ......................................................... Auvers ................................................................. Bart. (Lut.)
96 — 6. Crassatella sinuosa, Desh. — Gr. nat ............................................................... Chaumont ................................................................. Lut.
96 — 7. Crassatella gibbosula, Lamk. — Gr. nat .......................................................... Houdan ................................................................. Lut.
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris

PAR MM. COSSMANN ET G. PISSARRO

Planche XXIX

Clichés et Phototypie G. Pissarro
<table>
<thead>
<tr>
<th>Page</th>
<th>Number</th>
<th>Name</th>
<th>Author</th>
<th>Location</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>96</td>
<td>8</td>
<td><em>Crassatella distincta</em></td>
<td>Desh.</td>
<td>Parnes</td>
<td>Lut.</td>
</tr>
<tr>
<td>96</td>
<td>9</td>
<td><em>Crassatella bellocacensis</em></td>
<td>Desh.</td>
<td>Bracheux</td>
<td>Than.</td>
</tr>
<tr>
<td>96</td>
<td>10</td>
<td><em>Crassatella lamellosa</em></td>
<td>Lamk.</td>
<td>Grignon, Chaumont</td>
<td>Lut.</td>
</tr>
<tr>
<td>96</td>
<td>11</td>
<td><em>Crassatella curata</em></td>
<td>Desh.</td>
<td>Vaudancourt</td>
<td>Lut.</td>
</tr>
<tr>
<td>96</td>
<td>12</td>
<td><em>Crassatella compressa</em></td>
<td>Lamk.</td>
<td>Villiers</td>
<td>Lut.</td>
</tr>
<tr>
<td>96</td>
<td>13</td>
<td><em>Crassatella Desmaresti</em></td>
<td>Desh.</td>
<td>Montmartre</td>
<td>Bart.</td>
</tr>
<tr>
<td>96</td>
<td>14</td>
<td><em>Crassatella dilatata</em></td>
<td>Desh.</td>
<td>Damery, Saint-Félix</td>
<td>Lut. (Cuis.)</td>
</tr>
<tr>
<td>96</td>
<td>15</td>
<td><em>Crassatella sulcata</em></td>
<td>[Sol.]</td>
<td>Le Ruel</td>
<td>Bart.</td>
</tr>
<tr>
<td>96</td>
<td>16</td>
<td><em>Crassatella Deshayesiana</em></td>
<td>Nyst.</td>
<td>Le Guépelle, Marines</td>
<td>Bart. (Lut.)</td>
</tr>
<tr>
<td>96</td>
<td>17</td>
<td><em>Crassatella donacialis</em></td>
<td>Desh.</td>
<td>Le Fayel</td>
<td>Bart.</td>
</tr>
<tr>
<td>96</td>
<td>18</td>
<td><em>Crassatella tenuistrata</em></td>
<td>Desh.</td>
<td>Chaumont</td>
<td>Lut.</td>
</tr>
<tr>
<td>96</td>
<td>19</td>
<td><em>Crassatella grignonensis</em></td>
<td>Desh.</td>
<td>Villiers</td>
<td>Lut.</td>
</tr>
<tr>
<td>96</td>
<td>20</td>
<td><em>Crassatella propinqua</em></td>
<td>Wat.</td>
<td>Saint-Gobain</td>
<td>Cuis.</td>
</tr>
<tr>
<td>96</td>
<td>21</td>
<td><em>Crassatella (Pseuderiphyla) trigonata</em></td>
<td>Lk.</td>
<td>Chaumont</td>
<td>Lut. (Cuis. Bart.)</td>
</tr>
<tr>
<td>96</td>
<td>22</td>
<td><em>Crassatella (Pseuderiphyla) laevigata</em></td>
<td>Lamk.</td>
<td>Vaudancourt</td>
<td>Lut. (Bart.)</td>
</tr>
<tr>
<td>96</td>
<td>23</td>
<td><em>Crassatella praecurata</em></td>
<td>Cossm.</td>
<td>Linkourt</td>
<td>Cuis.</td>
</tr>
<tr>
<td>97</td>
<td>1</td>
<td><em>Cardita (Venericardia) planicosta</em></td>
<td>Lamk.</td>
<td>Fontenai</td>
<td>Lut. (Cuis. Bart.)</td>
</tr>
</tbody>
</table>

**Legend of Plate XXX.**
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris
PAR MM. COSSMANN ET G. PISSARRO

Planche XXX

Clichés et Phototypie G. Pissarro
| 96 — 14. | Crassatella dilatata, | Damery, Saint-Félix, | Lut, (Cuis.) |
| — 97 — 7. | Cardita (Venericardia) acuticostata, Lamk. — Gr. nat. | Chaumont | Lut, (Bart ) |
| — 97 — 8. | Cardita (Venericardia) profunda, Desh. — Gr. nat. | Chaussy | Lut, (Bart.) |
| — 97 — 9. | Cardita (Venericardia) angusticostata, Desh — Gr. nat | Ully, Saint-Georges | Lut, (Cuis.) |

**Légende de la Pl. XXXI.**
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris

PAR MM. COSSMANN ET G. PISSARRO

Planche XXXI

Clichés et Phototypie G. Pissarro
Légende de la Pl. XXXII.

97 — 15. Cardita (Venericardia) serrulata, Desh. — 3/2
         Villiers — Lut.
         Fontenai. — Lut.
97 — 17. Cardita (Venericardia) sulcata, [Solland.] — Gr. nat.
         Ezanville — Bart.
97 — 18. Cardita (Venericardia) pulchra, Desh. — 3/2
         Grignon. — Lut. (Bart.)
97 — 19. Cardita (Venericardia) propinqua, Desh. — Gr. nat.
         Le Guépelle — Bart.
97 — 20. Cardita (Venericardia) pusilla, Desh. — 2/1
         Le Guépelle — Bart.
         Ferme de l’Orme. — Lut.
97 — 22. Cardita (Venericardia) asperula, Desh. — Gr nat.
         Chaumont. — Lut.
97 — 23. Cardita (Venericardia) elegans, Lamk. — 2/1
         Grignon. — Lut.
97 — 24. Cardita (Venericardia) ornata, Desh. — 3/1
         Grignon. — Lut.
97 — 25. Cardita (Venericardia) onerata, Desh. — 3/1
         Chaumont. — Lut.
97 — 26. Cardita (Venericardia) guttifera, Cossm. — 8/1
         Parcines — Lut.
97 — 27. Cardita (Venericardia) caumoniensis, Desh — 3/2
         Caumont — Bart.
97 — 28. Cardita (Miodon) cuneata, Cossm. — 4/1
         Hérouval — Cuis. (Lut)
97 — 29. Cardita (Miodon) decussata, Lamk. — Gr nat.
         Chaumont. — Lut. (Cuis. Bart.)
97 — 30. Cardita (Miodon) Bezançoni, Cossm. — 3/1
         Ferme de l’Orme. — Lut.
97 — 31. Cardita (Miodon) radiolata, Desh. — 3/1
         Fontenai. — Lut.
97 — 32. Cardita (Miodon) modica, Desh. — 4/1
         Chaumont. — Lut. (Cuis. Bart.)
97 — 33. Cardita (Miodon) asartoides, Desh. — 5/1
         Grignon. — Lut.
97 — 34. Cardita (Miodon) dameriacensis, Cossm. — 4/1
         Damery. — Lut.
97 — 35. Cardita (Miodon) atomus, Desh. — 10/1
         Grignon. — Lut. (Bart.)
97 — 36. Cardita (Glans) calcitrapoides, Lamk. — 2/1
         Mouchy. — Lut. (Bart.)
97 — 37. Cardita (Glans) densecostata, Cossm. — 2/1
         Saint-Gobain — Cuis.
97 — 38. Cardita aspera, Lamk. — 3/1
         Le Fayel — Bart. (Lut.)
97 — 39. Cardita squamatina, Desh. — 4/1
         Fontenai. — Lut.
97 — 40. Cardita aeguicostata, Cossm. — 4/1
         Valmondois — Bart.
97 — 41. Condylocardia Dalli, F. Beru. — 10/1 [in Cossm.]
         Ferme de l’Orme. — Lut.
97 — 42. Crenimargo inaequicrenata, Cossm. — 6/1
         Le Fayel — Bart.
97 — 43. Goossensia irregularis, [Desh.] — 2/1
         Chaumont. — Lut. (Cuis.)
97 — 44. Goossensia insculpta, [Desh.] — 3/1
         Chaussy. — Lut.
97 — 45. Microstagon miliare, [Lamk.] — 8/1
         Grignon. — Lut.
97 — 46. Microstagon obscurum, [Lamk.] — 8/1
         Grignon. — Lut (Bart.)
97 — 47. Microstagon lavoigatum, [Desh.] — 3/1
         Parcines — Lut.
97 — 48. Microstagon id. var. incrassatum, [Desh.] — 3/1
         Hérouval — Cuis.
97 — 49. Microstagon productum, [Cossm.] — 5/1
         Auvers — Bart.
97 — 50. Microstagon herouvalense, [Desh] — 4/1
         Hérouval — Cuis.
97 — 51. Microstagon terminale, [Desh.] — 2/1
         Villiers — Lut.
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris

PAR MM. COSSMANN ET G. PISSARRO

Planche XXXII

Clichés et Phototypie G. Pissarro
<table>
<thead>
<tr>
<th>No.</th>
<th>Specimen</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>Lutetia umbonata, Desh. — 4/1</td>
<td>Cuise</td>
</tr>
<tr>
<td>100</td>
<td>Lutetia parisiensis, Desh. — 4/1</td>
<td>Grignon</td>
</tr>
<tr>
<td>100</td>
<td>Lutetia deficiens, Cossm. — 8/1</td>
<td>Le Guépelle</td>
</tr>
<tr>
<td>101</td>
<td>Woodia crenulata, Desh. — 4/1</td>
<td>Parnes</td>
</tr>
<tr>
<td>101</td>
<td>Woodia marginalis, Desh. — 3/1</td>
<td>Laversine</td>
</tr>
<tr>
<td>101</td>
<td>Woodia profunda, Desh. — 3/1</td>
<td>Laversine</td>
</tr>
<tr>
<td>102</td>
<td>Parisiella ambiguа, Cossm. — 6/1</td>
<td>Ferme de l’Orme</td>
</tr>
<tr>
<td>103</td>
<td>Unio (Margaritana) Cordieri, Ch. d’Orb. — [in Desh.]</td>
<td>Cuis</td>
</tr>
<tr>
<td>103</td>
<td>Unio Michaudi, Desh. — Gr. nat.</td>
<td>Cuis</td>
</tr>
<tr>
<td>103</td>
<td>Unio truncatusus, Michaud. — Gr. nat.</td>
<td>Cuis</td>
</tr>
<tr>
<td>103</td>
<td>Unio Wateleti, Desh.</td>
<td>Soissons</td>
</tr>
<tr>
<td>104</td>
<td>Nucula subovata, d’Orb. — Gr. nat.</td>
<td>Mouchy</td>
</tr>
<tr>
<td>104</td>
<td>Nucula bisulcata, Sow. — Gr. nat.</td>
<td>Le Fayel</td>
</tr>
<tr>
<td>104</td>
<td>Nucula Bronni, Desh. — Gr. nat.</td>
<td>Montmirel</td>
</tr>
<tr>
<td>104</td>
<td>Nucula parisiensis, Desh. — Gr. nat.</td>
<td>Chaumont</td>
</tr>
<tr>
<td>104</td>
<td>Nucula mixta, Desh. — Gr. nat.</td>
<td>Damery</td>
</tr>
<tr>
<td>104</td>
<td>Nucula terminalis, Desh. — Gr. nat.</td>
<td>Parnes</td>
</tr>
<tr>
<td>104</td>
<td>Nucula Cossmanni, E. Vinc. — 3/2</td>
<td>Le Guépelle</td>
</tr>
<tr>
<td>104</td>
<td>Nucula similis, Sow. — Gr. nat.</td>
<td>Le Ruel</td>
</tr>
<tr>
<td>104</td>
<td>Nucula fragilis, Desh. — Gr. nat.</td>
<td>Hérouval</td>
</tr>
<tr>
<td>104</td>
<td>Nucula Woodi, Cossm. — 2/1 [in Cossm.]</td>
<td>Valmondois</td>
</tr>
<tr>
<td>104</td>
<td>Nucula capillacea, Desh. — 5/1</td>
<td>Grignon</td>
</tr>
<tr>
<td>104</td>
<td>Nucula minor, Cossm. — 2/1 [in Cossm.]</td>
<td>Le Guépelle</td>
</tr>
<tr>
<td>105</td>
<td>Leda striata, Lamk. — 2/1</td>
<td>Acy</td>
</tr>
<tr>
<td>105</td>
<td>Leda costulata, Desh. — 3/1</td>
<td>Paries</td>
</tr>
<tr>
<td>105</td>
<td>Leda prisa, Desh. — 5/1</td>
<td>Villers-Franqueux</td>
</tr>
<tr>
<td>105</td>
<td>Leda Galeottiana, Nyst. — 4/1</td>
<td>Damery</td>
</tr>
<tr>
<td>105</td>
<td>Leda tumidula, Cossm. — 4/1</td>
<td>Le Ruel</td>
</tr>
<tr>
<td>105</td>
<td>Leda hàivigata, Watelet. — 5/1</td>
<td>Cuise</td>
</tr>
<tr>
<td>106</td>
<td>Nuculina miliaris, [Desh.] — 6/1</td>
<td>Parnes</td>
</tr>
<tr>
<td>106</td>
<td>Nuculina ovalina, [Cosm.] — 6/1 [Voir aussi Pl. XXXIV]</td>
<td>Jonchery</td>
</tr>
</tbody>
</table>

(1. Leda Schum (1817) est, en réalité, antérieur à Nuculana Link) in Morch, 1852)
<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Author</th>
<th>Locality</th>
</tr>
</thead>
<tbody>
<tr>
<td>106</td>
<td>Nuculina ovalina, [Cosm.] — 6/1.</td>
<td></td>
<td>Jonchery</td>
</tr>
<tr>
<td>107</td>
<td>Trinacria cancellata, [Desh.] — 3/1.</td>
<td></td>
<td>Mouchy</td>
</tr>
<tr>
<td>107</td>
<td>Trinacria crenata, Cossm. — 4/1.</td>
<td></td>
<td>Valmondois</td>
</tr>
<tr>
<td>107</td>
<td>Trinacria deltoidea, [Lamk.] — 3/1.</td>
<td></td>
<td>Berchères</td>
</tr>
<tr>
<td>107</td>
<td>Trinacria inaequilateralis, [d’Orb.] — 3/1</td>
<td></td>
<td>Cuise</td>
</tr>
<tr>
<td>107</td>
<td>Trinacria curvirostris, Cossm. — 3/1.</td>
<td></td>
<td>Le Ruel</td>
</tr>
<tr>
<td>107</td>
<td>Trinacria media, [Desh.] — 4/1.</td>
<td></td>
<td>Le Guépelle</td>
</tr>
<tr>
<td>107</td>
<td>Trinacria plesiomorpha, Cossm. — 4/1.</td>
<td></td>
<td>Cuis</td>
</tr>
<tr>
<td>107</td>
<td>Trinacria crassa, [Desh.] — 3/1.</td>
<td></td>
<td>Le Fayel</td>
</tr>
<tr>
<td>107</td>
<td>Trinacria Baudoni, Mayer. — 3/1.</td>
<td></td>
<td>Liancourt</td>
</tr>
<tr>
<td>107</td>
<td>Trinacria mixta, Mayer. — 3/1.</td>
<td></td>
<td>Cuis</td>
</tr>
<tr>
<td>108</td>
<td>Limopsis granulata, [Lamk.] — 3/2.</td>
<td></td>
<td>Grignon</td>
</tr>
<tr>
<td>108</td>
<td>Limopsis lentiformis, Desh. — 3/1.</td>
<td></td>
<td>Liancourt</td>
</tr>
<tr>
<td>108</td>
<td>Limopsis altera, Desh. — 3/1.</td>
<td></td>
<td>Cuis</td>
</tr>
<tr>
<td>108</td>
<td>Limopsis altera, Desh. — 3/1.</td>
<td></td>
<td>Liancourt</td>
</tr>
<tr>
<td>108</td>
<td>Limopsis nana, [Lamk.] — 4/1.</td>
<td></td>
<td>Mouchy</td>
</tr>
<tr>
<td>108</td>
<td>Limopsis chonioides, Cossm. — 3/2.</td>
<td></td>
<td>Saint-Gobain, Liancourt</td>
</tr>
<tr>
<td>108</td>
<td>Limopsis peroblina, Cossm. — 3/1.</td>
<td></td>
<td>Lut</td>
</tr>
<tr>
<td>108</td>
<td>Limopsis Gysseyi, [de Raine.] — 6/1.</td>
<td></td>
<td>Fay-sous-Bois</td>
</tr>
<tr>
<td>109</td>
<td>Axinaea paucidentata, [Desh.] — Gr. nat.</td>
<td></td>
<td>Than</td>
</tr>
<tr>
<td>109</td>
<td>Axinaea tenuis, [Desh.] — Gr. nat.</td>
<td></td>
<td>Sinceny</td>
</tr>
<tr>
<td>109</td>
<td>Axinaea angustidens, [Watelet.] — Gr. nat.</td>
<td></td>
<td>Vauxbain</td>
</tr>
<tr>
<td>109</td>
<td>Axinaea polymorpha, [Desh.] — Gr. nat.</td>
<td></td>
<td>Saint-Gobain</td>
</tr>
<tr>
<td>109</td>
<td>Axinaea humilis, [Desh.] — Gr. nat.</td>
<td></td>
<td>Cuis</td>
</tr>
</tbody>
</table>
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris

Par MM. COSSMANN et G. PISSARRO

Planché XXXIV

Clichés et Phototypie G. Pissarro
<table>
<thead>
<tr>
<th>Page</th>
<th>No.</th>
<th>Species</th>
<th>Author(s)</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>109</td>
<td>7</td>
<td><em>Axinaea</em> Bezançoni, Cossm.</td>
<td>3/2</td>
<td>Vailly, Cuis.</td>
</tr>
<tr>
<td>109</td>
<td>8</td>
<td><em>Axinaea pseudopulvinata</em>, [d'Orb.]</td>
<td>—</td>
<td>Gr. nat., Cuis.</td>
</tr>
<tr>
<td>109</td>
<td>9</td>
<td><em>Axinaea dispar</em>, [Defr.]</td>
<td>—</td>
<td>Chaumont, Lut. [Bart.]</td>
</tr>
<tr>
<td>109</td>
<td>11</td>
<td><em>Axinaea subangulata</em>, [Desh.]</td>
<td>—</td>
<td>Gr. nat.</td>
</tr>
<tr>
<td>109</td>
<td>12</td>
<td><em>Axinaea depressa</em>, [Desh.]</td>
<td>—</td>
<td>Voir Pl. XXXVI.</td>
</tr>
<tr>
<td>109</td>
<td>13</td>
<td><em>Axinaea dissimilis</em>, [Defr.]</td>
<td>—</td>
<td>Gr. nat.</td>
</tr>
<tr>
<td>109</td>
<td>14</td>
<td><em>Axinaea</em> (Cnisma) nuculata, [Lamk.]</td>
<td>—</td>
<td>6/1</td>
</tr>
<tr>
<td>110</td>
<td>1</td>
<td><em>Arca biangula</em>, Lamk.</td>
<td>—</td>
<td>Voir Pl. XXXVI.</td>
</tr>
<tr>
<td>110</td>
<td>2</td>
<td><em>Arca minutata</em>, Desh.</td>
<td>—</td>
<td>2/1</td>
</tr>
<tr>
<td>110</td>
<td>3</td>
<td><em>Arca laudunensis</em>, Desh.</td>
<td>—</td>
<td>Gr. nat.</td>
</tr>
<tr>
<td>110</td>
<td>4</td>
<td><em>Arca disjuncta</em>, Desh.</td>
<td>—</td>
<td>3/1</td>
</tr>
<tr>
<td>110</td>
<td>5</td>
<td><em>Arca</em> [Acar] lamellosa, Desh.</td>
<td>—</td>
<td>2/1</td>
</tr>
<tr>
<td>110</td>
<td>6</td>
<td><em>Arca</em> [Acar] Lyelli, Desh.</td>
<td>—</td>
<td>3/2</td>
</tr>
<tr>
<td>110</td>
<td>7</td>
<td><em>Arca</em> [Barbatia] scabrosa, Nyst.</td>
<td>—</td>
<td>Gr. nat.</td>
</tr>
<tr>
<td>110</td>
<td>8</td>
<td>id. var.</td>
<td>—</td>
<td>Gr. nat.</td>
</tr>
<tr>
<td>110</td>
<td>10</td>
<td><em>Arca</em> [Barbatia] filigrana, Desh.</td>
<td>—</td>
<td>Gr. nat.</td>
</tr>
<tr>
<td>110</td>
<td>12</td>
<td><em>Arca</em> [Barbatia] Baudoni, Cossm.</td>
<td>—</td>
<td>5/2</td>
</tr>
<tr>
<td>110</td>
<td>13</td>
<td><em>Arca</em> [Barbatia] insignis, Desh.</td>
<td>—</td>
<td>Gr. nat.</td>
</tr>
<tr>
<td>110</td>
<td>14</td>
<td><em>Arca</em> [Barbatia] auversiensis, Desh.</td>
<td>—</td>
<td>Gr. nat.</td>
</tr>
<tr>
<td>110</td>
<td>15</td>
<td><em>Arca</em> [Barbatia] barbatula, Lamk.</td>
<td>—</td>
<td>Villiers, Lut. [Bart.]</td>
</tr>
<tr>
<td>110</td>
<td>16</td>
<td><em>Arca</em> [Barbatia] appendiculata, Sow.</td>
<td>—</td>
<td>Gr. nat.</td>
</tr>
</tbody>
</table>
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris

PAR MM. COSSMANN ET G. PISSARRO

Planché XXXV

Clichés et Phototypie G. Pissarro
LÉGENDE DE LA PL. XXXVI.

110 - 12. Arca (Barbatia) sabuletorum, Desh. — Gr. nat. . . . . . Auvers . . . . . Bart
110 - 16. [Voir Pl. XXXV.]
110 - 20. Arca (Barbatia) articulata, Desh. — 2/1 . . . . . Parne . . . . . Lut. (Cuis., Bart
110 - 29. Arca (Barbatia) interrupta, Lamk — Gr. nat. . . . . . Parne . . . . . Lut. (Bart.)
110 - 33. Arca (Barbatia) obliquaria, Desh. — Gr. nat. . . . . . Parne . . . . . Lut. (Cuis.)
110 - 42. Arca (Plagiarcia) intersecta, Desh. — Gr. nat . . . . . Aizy . . . . . Cuis.
110 - 44. Arca (Plagiarcia) punctifera, Desh. — Gr. nat. . . . . . Mouchy . . . . . Lut.
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris

Par MM. COSSMANN et G. PISSARRO

Planche XXXVI

Clichés et Phototypie G. Pissarro
LÉGENDE DE LA PL. XXXVII.

110 — 49. Arca (Fossularca) quadrilatera, Desh. — 2/1. Grignon. LUT.
110 — 50. Arca (Fossularca) capillacea, Desh. — 3/2. Valmondois BART.
110 — 51. Arca (Fossularca) dispar, Desh. — 2/1. Hérouval CUIS. (Than.)
110 — 52. Arca (Fossularca) margaritula, Desh. — 5/2. Hérouval CUIS. (Lut., Bart.)
110 — 54. Arca (Fossularca) textilis, Desh. — 4/1. Cuis. CUIS.
110 — 55. Arca (Fossularca) decipiens, Desh. — 3/1. Marines BART.
110 — 56. Arca (Fossularca) multidentata, Desh. — 4/1. Grignon LUT.
110 — 57. Arca (Fossularca) lissa, Bayan. — 6/1. Grignon LUT. (Bart.)
110 — 58. Arca (Fossularca) effossa, Desh. — 6/1. Cuis. CUIS.
110 — 59. Arca (Fossularca) Bezançoni, Cossm. — 6/1. Ferme de l'Orme. LUT.
110 — 60. Arca (Fossularca) Chevallieri, Cossm. — 8/1. [in Cossm.]. Chaumont. LUT.
110 — 61. Arca (Cucullaria) heterodonta, Desh. Gr. nat. Sandricourt LUT. (Bart.)
110 — 62. Arca (Cucullaria) cucullaris, Desh. — Gr. nat. Parnes LUT. (Cuis.)
110 — 63. Arca (Cucullaria) adversidentata, Desh. — 3/2. Chaussy LUT.
110 — 64. Arca (Cucullaria) Caillati, Desh. — 2/1. Grignon LUT.
111 — 1. Cucullaea crassatina, Lamk. — Gr. nat. Noailles THAN.
112 — 1. Mytilus acutangulus, Desh. — Gr. nat. Valmondois BART.
112 — 4. Mytilus lavigatus, Desh. — Gr. nat. Vauxbuin SPARN.
112 — 5. Mytilus eurynotus, Cossm. — Gr. nat. Aizy CUIS.
112 — 8. Mytilus (Arcomytilus) Biochei, Desh. — Gr. nat. [in Cossm.]. Argenteuil BART.
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris

PAR MM. COSSMANN ET G. PISSARRO

Planche XXXVII

Clichés et Phototypie G. Pissarro
| 113 | 2 | Septifer depressus, Desh. | 3/2 | Héronval | Cuis. |
| 114 | 1 | Dreissensia curvirostris, Cossm. | Gr. nat. | Marines | Bart. |
| 115 | 1 | Modiolina dolabrata, Desh. | 3/2 | Gr. nat. | Bart. |
| 115 | 3 | Modiola (Amygdalum) subangulata, Desh. | 3/2 | Liancourt | Lut. |
| 115 | 5 | Modiola (Brachydontes) pectinata, Lamk. | 2/1 | Chambray | Lut. |
| 115 | 6 | Modiola (Brachydontes) crenella, Desh. | 2/1 | Chambray | Lut. |
| 115 | 6' | id. | var. | Gr. nat. | Hermonville | Lut. |
| 115 | 8 | Modiola (Brachydontes) acuminata, Desh. | Gr. nat. | Passy | Lut. |
| 115 | 9 | Modiola (Brachydontes) orcophaeus, Cossm. | Gr. nat. | Le Ruel | Bart. |
| 115 | 10 | Modiola (Brachydontes) compsa, Cossm. | 4/3 | Héronval | Cuis. |
| 115 | 11 | Modiola (Amygdalum) australis, Cossm. | 2/1 | Héronval | Cuis. |
| 116 | 1 | Lithodorus sublithophagus, d'Orb. | Gr. nat. | Parnes, Chaumont | Lut. |
| 116 | 2 | Lithodorus heminabotus, Cossm. | 2/1 | Marines | Bart. |
| 116 | 3 | Lithodorus argentinus, Desh. | 3/2 | Valmondois | Bart. |
| 116 | 4 | Lithodorus cordatus, Lamk. | 3/2 | Villiers | Lut. (Cuis.) |
| 116 | 5 | Lithodorus papparaeus, Desh. | 3/2 | Le Fayel | Bart. |
| 117 | 1 | Modiolaria seminuda, Desh. | 3/2 | Le Guépelle | Bart. (Lut.) |
| 117 | 2 | Modiolaria arceiformis, Cossm. | 4/3 | Chaumont | Lut. |
| 117 | 3 | Modiolaria (Semimodiola) hastata, Desh. | Gr. nat. | Liancourt | Cuis. (Th., Lut., Bart.) |
| 117 | 4 | Modiolaria (Semimodiola) angularis, Desh. | 3/2 | Abbeville | Th. (Bart.) |
| 117 | 5 | Modiolaria (Semimodiola) bernayi, Cossm. | 2/1 | Valmondois | Bart. |
| 117 | 6 | Modiolaria (Semimodiola) pectiniformis, Desh. | 3/1 | Houdain | Lut. |
| 117 | 7 | Modiolaria (Semimodiola) pieihei, Desh. | 3/1 | Crouy | Bart. (Cuis. Lut.) |
| 117 | 9 | Modiolaria (Planimodiola) subrostrata, Desh. | Gr. nat. | Hermonville | Lut. (Cuis.) |
| 117 | 10 | Modiolaria (Planimodiola) arenaria, de R. et M. C. | 2/1 | Le Guépelle | Bart. |
| 117 | 11 | Modiolaria (Planimodiola) aizyensis, Cossm. | 2/1 | Aizy | Cuis. |
| 117 | 12 | Modiolaria (Planimodiola) spatulata, Desh. | 3/2 | Saint-Pépin-sur-Loing | Lut. |
| 117 | 13 | Modiolaria (Planimodiola) interjecta, Desh. | 3/2 | Grignon | Lut. |
| 118 | 1 | Arcoperna radiata, Desh. | 2/1 | Arcoperna | Lut. |
| 118 | 3 | Arcoperna brevis, Desh. | 3/2 | Parnes | Lut. |
| 118 | 4 | Arcoperna Mellevillae, des R. et M. C. | 2/1 | Laon | Cuis. |
| 118 | 5 | Arcoperna Searlesi, [Chelot.] | 4/1 | Le Wast | Bart. |
| 118 | 6 | Arcoperna valbolodensis, Watelet | 3/1 | Vauxbuin | Lut. |
| 118 | 7 | Arcoperna profunda, Desh. | 3/1 | Chaussy | Lut. |
| 118 | 8 | Arcoperna tenera, Desh. | 2/1 | Parnes | Lut. |
| 119 | 1 | Crenella elegans, Desh. | 4/1 | Parnes | Lut. (Cuis.) |
| 119 | 2 | Crenella Stratina, Desh. | 4/1 | Parnes | Lut. |
| 119 | 3 | Crenella coccinella, Desh. | 5/1 | Parnes | Lut. |
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris

Par MM. COSSMANN et G. PISSARRO

Planche XXXVIII
LÉGENDE DE LA PL. XXXIX.

120 — 1. Pinna margaritacea, Lamk. — 1/2.  Ver. — BART. (Lut.)
121 — 1. Avicula Hærensi, Desh. — 3/2.  Fleury, Chambors, Par-nes. — LUT.
121 — 2. Avicula transversa, Desh. — Gr. nat. [in Desh.].  Coïncourri. — LUT.
121 — 5. Avicula micropetra, Desh. — 2/1.  Liancourt. — LUT.
121 — 6. id. var. chaussyensis, de Raine. — Gr. nat. Chaussy. — LUT.
121 — 7. Avicula fragilis, DefV. — Gr. nat. Grignon. — LUT. (Bart.)
122 — 1. Perna Lamarcki, Desh. — Gr. nat. Le Fayel. — BART.
122 — 2. Perna Bazini, Desh. — 1/2.  La Hérelle. — THAN.
125 — 1. Vulsella deperdita, Lamk. — Gr. nat. Chaumont. — LUT.
125 — 2. Vulsella anomala, Desh. — Gr. nat. Parnes. — LUT.
125 — 4. Vulsella minima, Desh. — Gr. nat. Le Guépelli. — BART.
127 — 1. [Voir Pl. XL.]
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris

PAR MM. COSSMANN ET G. PISSARRO

Plaque XXXIX

Clichés et Phototypie G. Pissarro
### Légende de la Pl. XL.

<table>
<thead>
<tr>
<th>N°</th>
<th>Espèce</th>
<th>Localité</th>
<th>Auteur</th>
</tr>
</thead>
<tbody>
<tr>
<td>127</td>
<td><strong>Anomalomya corrugata</strong>, Cossm. — 4/1 [in Cossm.]</td>
<td>Le Fayel</td>
<td>Bart</td>
</tr>
<tr>
<td>128</td>
<td>[Voir Pl. XXXIX.]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>129</td>
<td><strong>1. Lima (1) spatulata</strong>, Lamk. — Gr. n.</td>
<td>Grignon</td>
<td>Lut</td>
</tr>
<tr>
<td>129</td>
<td><strong>4. Lima flabelloides</strong>, Desh. — Gr. nat.</td>
<td>Auvers</td>
<td>Bart</td>
</tr>
<tr>
<td>129</td>
<td><strong>6. id.</strong></td>
<td>Coise</td>
<td>Cuis</td>
</tr>
<tr>
<td>129</td>
<td><strong>10. Lima (Lima) bulboides</strong>, Lamk. — 3/1</td>
<td>Grignon</td>
<td>Lut</td>
</tr>
<tr>
<td>129</td>
<td><strong>11. Lima (Lima) analoga</strong>, Watelet. — 3/1</td>
<td>Pierrefonds</td>
<td>Cuis</td>
</tr>
<tr>
<td>130</td>
<td><strong>1. Limea eocænica</strong>, de Laubr. — 5/1.</td>
<td>Essommes</td>
<td>Lut</td>
</tr>
<tr>
<td>130</td>
<td><strong>2. Limea tenuisculptata</strong>, Cosm. — 6/1 [in Cossm.]</td>
<td>Fontenay</td>
<td>Lut</td>
</tr>
<tr>
<td>131</td>
<td><strong>2. (Voir Pl. XLI : 132 — 1.)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>131</td>
<td><strong>3. Chlamys (Pseudamussium) cornesula</strong>, [Wood.], — 2/1</td>
<td>Aizy</td>
<td>Cuis</td>
</tr>
</tbody>
</table>

(1) Il y a lieu de reprendre définitivement le nom générique *Lima* Brug., attendu que *Radula* Rhump. n'a été régulièrement adopté et publié qu'en 1834 par Adams.
ICONOGRAPHIE complète des Coquilles fossiles de l’Éocène des Environs de Paris

PAR MM. GOSSMANN ET G. PISSARRO

Planche XL

Clichés et Phototypie G. Pissarro
<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>131</td>
<td><em>Chlamys tripartita</em> [Desh.] — 3/2</td>
</tr>
<tr>
<td>131</td>
<td><em>Chlamys operosa</em> [Desh.] — 2/5 [in Desh.]</td>
</tr>
<tr>
<td>131</td>
<td><em>Chlamys parisiensis</em> (d'Orb.) — Gr. nat. et 3/2</td>
</tr>
<tr>
<td>131</td>
<td><em>Chlamys optata</em> [Desh.] Gr. nat.</td>
</tr>
<tr>
<td>131</td>
<td><em>Chlamys infumata</em> [Lamk.] — Gr. nat.</td>
</tr>
<tr>
<td>131</td>
<td>id — 2/1.</td>
</tr>
<tr>
<td>131</td>
<td><em>Chlamys plebeia</em> [Lamk.] Gr. nat.</td>
</tr>
<tr>
<td>131</td>
<td>id — Gr. nat.</td>
</tr>
<tr>
<td>131</td>
<td><em>Chlamys multistriata</em> [Desh.] — Gr. nat.</td>
</tr>
<tr>
<td>132</td>
<td>1. <em>Amussium Mellevillei</em> [d'Orb.] — Gr. nat.</td>
</tr>
<tr>
<td>133</td>
<td>7. <em>Plicatula Cossmanni</em>, de Boury. — 3/2 [in Cossm.].</td>
</tr>
<tr>
<td>134</td>
<td>3. <em>Spondylus multistriatus</em>, Desh. — Gr. nat. [Voir aussi Pl. XLI1].</td>
</tr>
</tbody>
</table>

(1) Le nom *Dimyia*, préemployé en Zoologie, a été remplacé par *Deuteromya* Cossm. [Voir Revue critique de Paléozool., 1903, n° 1, p. 68].
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris
PAR MM. COSSMANN ET G. PISSARRO

Planche XL1

Clichés et Phototypie G. Pissarro
<table>
<thead>
<tr>
<th>Numéro</th>
<th>Désignation</th>
<th>Localité</th>
</tr>
</thead>
<tbody>
<tr>
<td>134</td>
<td>4. Spondylus demissus, Desh. — Gr. nat.</td>
<td>Cuise</td>
</tr>
<tr>
<td>134</td>
<td>5. Spondylus Vaudini, Desh. — Gr. nat.</td>
<td>Hérouval</td>
</tr>
<tr>
<td>135</td>
<td>1. Ostrea (<em>Pycnodonta</em>) cymbiola, Desh. — Gr. nat.</td>
<td>Le Fayel</td>
</tr>
<tr>
<td>135</td>
<td>2. Ostrea (<em>Pycnodonta</em>) Defrancoi, Desh. — Gr. nat.</td>
<td>Cresnes</td>
</tr>
<tr>
<td>135</td>
<td>3. Ostrea (<em>Pycnodonta</em>) versus, Mellev. — Gr. nat.</td>
<td>Chenay</td>
</tr>
<tr>
<td>135</td>
<td>4. Ostrea inaspecta, Desh. — Gr. nat.</td>
<td>Sinceny</td>
</tr>
<tr>
<td>135</td>
<td>5. Ostrea profunda, Desh. — Gr. nat.</td>
<td>Chaumont</td>
</tr>
<tr>
<td>135</td>
<td>6. Ostrea resupinata, Desh. — Gr. nat.</td>
<td>Merfy</td>
</tr>
<tr>
<td>135</td>
<td>7. Ostrea heterocllita, Defr. — Gr. nat.</td>
<td>Brétigny-ès-Oise</td>
</tr>
<tr>
<td>135</td>
<td>9. Ostrea dorsata, Desh. — Gr. nat.</td>
<td>Dravagny</td>
</tr>
<tr>
<td>135</td>
<td>10. Ostrea Raincourt, Desh. — Gr. nat.</td>
<td>Anvers</td>
</tr>
<tr>
<td>135</td>
<td>11. Ostrea cucullaris, Lamk. — Gr. nat.</td>
<td>Chaumont</td>
</tr>
<tr>
<td>135</td>
<td>12. Ostrea cariosa, Lamk, Desh. — Gr. nat. [Voir aussi pl. XLIII]</td>
<td>Chaumont</td>
</tr>
</tbody>
</table>
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris
PAR MM. COSSMANN ET G. PISSARRO

PLANCHE XLII

Clichés et Phototypie G. Pissarro
<table>
<thead>
<tr>
<th>No.</th>
<th>Species Name</th>
<th>Variants</th>
<th>Locations</th>
</tr>
</thead>
<tbody>
<tr>
<td>135</td>
<td>Ostrea cucullaris, Lamk. var. lamellaris, Desh.</td>
<td>Gr. nat.</td>
<td>Beauchamp, Bart.</td>
</tr>
<tr>
<td>135</td>
<td>Ostrea hybrida, Desh.</td>
<td>Gr. nat.</td>
<td>Auvers, Bart.</td>
</tr>
<tr>
<td>135</td>
<td>Ostrea ludensis, Desh.</td>
<td>Gr. nat.</td>
<td>Ludes, Bart.</td>
</tr>
<tr>
<td>135</td>
<td>Ostrea gigantica, Sol.</td>
<td>Gr. nat</td>
<td>Valmondois, Bart</td>
</tr>
<tr>
<td>135</td>
<td>Ostrea rarilamella, Mell.</td>
<td>Gr. nat</td>
<td>Auvers, Cuis, (Lut., Bart.)</td>
</tr>
<tr>
<td>135</td>
<td>Ostrea sparnacensis, Defr.</td>
<td>Réduit 1/2</td>
<td>Sinceny, Sparn.</td>
</tr>
<tr>
<td>135</td>
<td>Ostrea angusta, Desh.</td>
<td>Gr. nat</td>
<td>Cuise, Cuis.</td>
</tr>
<tr>
<td>135</td>
<td>Ostrea mutabilis, Desh.</td>
<td>Gr. nat</td>
<td>Houdan, Lut.</td>
</tr>
<tr>
<td>135</td>
<td>Ostrea subpunctata, d'Orb.</td>
<td>Gr. nat</td>
<td>Jonchery, Than.</td>
</tr>
<tr>
<td>135</td>
<td>Ostrea gryphina, Desh.</td>
<td>Gr. nat</td>
<td>Valmondois, Bart</td>
</tr>
<tr>
<td>135</td>
<td>Ostrea Cossmanni, Dolff.</td>
<td>Gr. nat</td>
<td>Auvers, Bart.</td>
</tr>
<tr>
<td>135</td>
<td>Ostrea radios, Desh.</td>
<td>Réduit 2/3</td>
<td>Chaumont, Lut.</td>
</tr>
</tbody>
</table>
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris
PAR MM. COSSMANN ET G. PISSARRO

Planche XLIII

Clichés et Phototypie G. Pissarro
Légende de la Pl. XLIV.

135-25. Ostrea suessoniensis, Desh. — Gr. nat. — Laon... Cuis.
135-26. Ostrea extensa, Desh. — Gr. nat. — Caumont... Bart.
135-27. Ostrea bellovacensis, Lamk. em. — Gr. nat. — Noailles... Than.
135-29. Ostrea cymbula, Lamk. — Gr. nat. — Grignon... Lut.
135-30. Ostrea submissa, Desh. — Gr. nat. — Cuise... Cuis. (Than., Lut.)
135-31. Ostrea plicata, Sél. — Gr. nat. — Grignon... Lut.
135-32. Ostrea cubitus, Desh. — Gr. nat. — Le Guépelle... Bart.
135-33. Ostrea uncinata, Lamk. — Gr. nat. — Grignon... Lut.
136-1. Anomia tenuistriata, Desh. — Gr. nat. — Chaumont... Lut. (Bart.)
136-3. Anomia Casanovei, Desh. — Gr. nat. — Cramant... Sparn.
136-4. Anomia psamatheis, Bayan. — Gr. nat. — Le Fayel... Bart.
136-5. Anomia rugosula, Desh. — Gr. nat. — Chaussy... Lut.
136-6. Anomia planulata, Desh. — Gr. nat. — Villiers... Lut. (Cuis., Bart.)
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris

PAR MM. COSSMANN ET G. PISSARRO

Planché XLIV

Clichés et Phototypie G. Pissarro
# Légende de la Pl. XLY.

<table>
<thead>
<tr>
<th>No.</th>
<th>Espèce</th>
<th>Localité</th>
</tr>
</thead>
<tbody>
<tr>
<td>133</td>
<td>Anomia echinulata, Desh.</td>
<td>Valmondois</td>
</tr>
<tr>
<td>134</td>
<td>Anomia vulsallata, Desh.</td>
<td>Bart</td>
</tr>
<tr>
<td>135</td>
<td>Anomia hinnitooides, Cossm.</td>
<td>Vaudancourt</td>
</tr>
<tr>
<td>136</td>
<td>Anomia lisyenzis, Mayer.</td>
<td>Chaumont</td>
</tr>
<tr>
<td>137</td>
<td>Tellina corbula, Desh.</td>
<td>Lut.</td>
</tr>
<tr>
<td>138</td>
<td>Saintia Munieri, de Raine.</td>
<td>Cuis.</td>
</tr>
</tbody>
</table>

---

**Supplément**

<table>
<thead>
<tr>
<th>No.</th>
<th>Espèce</th>
<th>Localité</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Gastrochæna Molotis, nov. sp.</td>
<td>Jonchery</td>
</tr>
<tr>
<td>5</td>
<td>Tolosia angusta, Desh.</td>
<td>Vaudancourt</td>
</tr>
<tr>
<td>13</td>
<td>Cultellus cuphus, Cosm.</td>
<td>Chaussey</td>
</tr>
<tr>
<td>18</td>
<td>Sphena myalis, Desh.</td>
<td>Brasles</td>
</tr>
<tr>
<td>18</td>
<td>Sphena rostrata, Lamk.</td>
<td>Villiers</td>
</tr>
<tr>
<td>19</td>
<td>Corbulomya Chevallierii, Desh.</td>
<td>Ducy</td>
</tr>
<tr>
<td>19</td>
<td>Corbulomya pullus, Desh.</td>
<td>Cuis.</td>
</tr>
<tr>
<td>20</td>
<td>Corbulomya pullus, Desh.</td>
<td>Chéry Chartreuse</td>
</tr>
<tr>
<td>22</td>
<td>Fabagella faba, [Desh.]</td>
<td>Houdan</td>
</tr>
<tr>
<td>31</td>
<td>Abra Lamberti, [Desh.]</td>
<td>Cuis.</td>
</tr>
<tr>
<td>35</td>
<td>Tellina (Elliptotellina) transversa, Desh.</td>
<td>Cuis.</td>
</tr>
<tr>
<td>35</td>
<td>Tellina (Elliptotellina) tellinella, Lamk.</td>
<td>Cuis.</td>
</tr>
<tr>
<td>35</td>
<td>Tellina (Murella) bullula, Desh.</td>
<td>L'Orme</td>
</tr>
<tr>
<td>35</td>
<td>Tellina (Murella) parillus, Desh.</td>
<td>Le Ruel</td>
</tr>
<tr>
<td>35</td>
<td>Tellina (Murella) minima, Desg.</td>
<td>Mouchy</td>
</tr>
<tr>
<td>35</td>
<td>Tellina (Cybotellina) progressa, Watelet.</td>
<td>Chartreuve</td>
</tr>
<tr>
<td>39</td>
<td>Psammobia (Macropsamnus) appendiculata, Lamk.</td>
<td>Cuis.</td>
</tr>
<tr>
<td>39</td>
<td>Psammobia (Macropsamnus) tellinella, Desh.</td>
<td>Cuis.</td>
</tr>
<tr>
<td>39</td>
<td>Psammobia (Psammodonax) spatula, Desh.</td>
<td>Cuis.</td>
</tr>
<tr>
<td>43</td>
<td>Asaphinella minima, [Desh.]</td>
<td>Liancourt</td>
</tr>
<tr>
<td>43</td>
<td>Asaphinella mediaumbonata, [Cossm.]</td>
<td>Cuis.</td>
</tr>
<tr>
<td>43</td>
<td>Donax lanceolata, Desh.</td>
<td>Berchères</td>
</tr>
<tr>
<td>48</td>
<td>Marcia (Feneurida) hermonvillensis, [Desh.], var. Gr. nat.</td>
<td>Houdan</td>
</tr>
<tr>
<td>52</td>
<td>Dosinioplis fallax, [Desh.]</td>
<td>Nœvilles</td>
</tr>
<tr>
<td>57</td>
<td>Cyrena (Tellinocyclus) minutus, Desh.</td>
<td>Anvers</td>
</tr>
<tr>
<td>63</td>
<td>Corrolliophaga vaginoides, [Desh.], Gr. nat.</td>
<td>Barty</td>
</tr>
<tr>
<td>65</td>
<td>Basterotia (Pulcrella) acutata, nov. sp.</td>
<td>Marins</td>
</tr>
<tr>
<td>80</td>
<td>Diplodonta Houdasi, nov. sp. — 2/1</td>
<td>Jonchery</td>
</tr>
<tr>
<td>85</td>
<td>Phacoides bicebriatus, [Cossm.] — 5/1</td>
<td>Chartreuve</td>
</tr>
<tr>
<td>88</td>
<td>Eryicina (Anomalolinea) pourcynensis, nov. sp. — 3/1</td>
<td>Pourey</td>
</tr>
<tr>
<td>96</td>
<td>Crasatella (Psederiphyla) remiensis, nov. sp. — Gr. nat.</td>
<td>Cernay</td>
</tr>
<tr>
<td>121</td>
<td>Avicula? Molotis, nov. sp. — 3/1</td>
<td>Pourey</td>
</tr>
<tr>
<td>138</td>
<td>Ostrea (Pycnodonta) versavara, Mellov. — Gr. nat.</td>
<td>Chenay</td>
</tr>
<tr>
<td>139</td>
<td>Ostrea rarilamella, Mellov. — Gr. nat.</td>
<td>Laon</td>
</tr>
<tr>
<td>139</td>
<td>Ostrea rarilamella, Mellov. — Gr. nat.</td>
<td>Cuis.</td>
</tr>
<tr>
<td>139</td>
<td>Ostrea rarilamella, Mellov. — Gr. nat.</td>
<td>Cuis.</td>
</tr>
<tr>
<td>15</td>
<td>Siliqua Laubrierei, [Cossm.]</td>
<td>Saulx-Marchais</td>
</tr>
</tbody>
</table>

---

*(Refaites.*
ICONOGRAPHIE complète des Coquilles fossiles de l’Éocène des Environs de Paris

PAR MM. COSSMANN ET G. PISSARRO

SUPPLÉMENT

Clichés et Phototypie G. Pissarro
ICONOGRAPHIE

Tome Deuxième
ICONOGRAPHIE COMPLÈTE

DES

COQUILLES FOSSILES DE L’ÉOCÈNE

DES ENVIRONS DE PARIS

PAR

M. COSSMANN & G. PISSARRO

Auteur du "Catalogue illustré" Licencié ès-Sciences Naturelles

TOME 2e

SCAPHOPODES GASTROPODES BRachiopodes

CÉPHALOPODES & SUPPLÉMENT

AVEC

Titre, Errata,
65 Planches et une Table Alphabétique

PARIS
1910-1913
ERRATA

I 11-1 Au lieu de : pseudoentale, lire : pseudoentalis.
II 61-5 Est la coquille figurée, sans numéro, entre 6-13 et 6-15.
III 20-1 Est la plus grosse des deux coquilles numérotées 20-2.
IV 29-5 Au lieu de : Desh., lire : d’Orb.
    — 30-5 — Eutrochas — Eutrochus.
V 34-5 — 54.5 — 34.5.
VI 43-31 Ajouter : (Pachysyrnola).
VII 49-15 Au lieu de : concinna, lire : concinna.
    — 52-1 Est la coquille figurée à gauche de 52.2.
    — 52-10 — à droite de 52.9.
IX 59-22 Ajouter : Thionville-sur-Octon,... Lut.
    — 61-2 La coquille figurée à droite de 61-2 avec le numéro 61-3, doit être rapportée à 61-2.
    — 61-3 La coquille figurée à droite de 61-3 avec le numéro 61-2, doit être rapportée à 61-3.
    — 59-21 Est figurée en bas de la planche IX en dessous de 61-20, avec le numéro 52-21.
X 64-12 La coquille figurée dans l’angle supérieur gauche doit être rapportée à 64-12.

XII 79-3 Au lieu de : 78-3 lire : 79-3.
    — 86-8 — Spart. — Sparrn.
    — 104-3 — 102-3 — 104-3.
    — 102-3 — 102-8 — 102-3.
XIX 118-8 Est la coquille figurée à droite de 118-17.
XX 117-7 Ajouter à la légende : 117.7 — Faunus Dufresnoi [Dh.] var. Laubrierei
Cossin. : c’est la coquille étiquetée à tort 117.14 sur la planche XX.
                     [V. App. III].
XXIII 132-6 Est la coquille figurée à gauche de 132.7.
XXVI 137-16 Est la coquille figurée à gauche de 137-47 doit être rapportée à 137-16.
XXVII 145-5 Ajouter à la légende : et 5'.
    — 150-7 La 2e figure à droite représentant cette espèce est figurée par erreur sénestre.
    — 151-35 Ajouter à la légende : 151-35 Potamides (Polamidopsis) extracoenicus
Cossm. gr. nat. [V. aussi Pl. XXXIX]...Berville. Bart.
XXIX 151-35-2 Ajouter à la légende : (V. aussi Pl. XXVIII).
    — 157-2 Est la coquille figurée entre 151-2 et 151-4, avec le numéro 121-5.
XXXI 151-3 — 157-1 et 157-3, — 157-3.
    — 157-9 La coquille figurée en-dessous de 157-12 doit être rapportée à 157-9, les deux autres portant le même numéro sont bien des 157.12.
XXXIII 165-2 Ajouter à la légende : (V. Pl. XXXIV).
— 165-3 —
XXXV 167-2 et 2 L’un représente une coquille d’après nature, l’autre une reproduction.
XXXVIII 185-15 Représente une forme plus élancée que le type 181-15.
186-6 La 1ère figure à gauche représentant cette espèce est figurée par erreur sénestre.
— 187-1 Est la coquille représentée à droite de 187-1, les deux autres portant le numéro 187-1 sont bien de cette espèce.
XXXIX 193-1 Est la coquille figurée à droite de 195-1, avec le numéro 192-1 et 194-1.
— 195-3 La 2e figure à droite représentant cette espèce a été figurée par erreur sénestre.
XL 171-6 Ajouter à la légende : (V. aussi Pl. XXXIX).
— 198-2 Est la coquille figurée avec le numéro 198-2.
XLI 198-9 Ajouter à la légende : (Voir Pl. XL).
XLII 202-2 Est la coquille figurée au-dessus de 202-12, avec le numéro 202-6.
XLIII 204-7 La 2e figure à droite représentant cette espèce a été figurée par erreur sénestre.
— 205-7 La figure supérieure représentant cette espèce a été figurée par erreur sénestre.
XLVI 210-4 Au lieu de : coemontiensis lire : laumotiensis.
— 210-5 — parcensis — parsiensis.
XLVII 212-18 Est la coquille figurée à droite de 212-17 avec le numéro 212-12.
XLVIII 211bis-1 Au lieu de : stranboides lire : stromboides.
XLIX 214bis-10 Au lieu de : macrocentus lire : macrocentrus.
— 218-14 — le numéro — 218-12.
L 224bis-36*** — — — 224-36***.
LII 224-41 — Pieurotoma — Pleurotoma.
— 225-43 — Tripia — Tripia.
— 226-2′ — mart — mut.
— 226-19 Ajouter à la légende : Raphitoma Chevallieri [Cossm.]—2/1.... Le Fayel.. BART.
LIV 235-1 Au lieu de : convoluliformis, lire : convoluliformis.
— 238-1 Sur la planche, il y a, à gauche de 238-5, deux figures 238-1 qui se rapportent en réalité à 242-11 de la planche LV, les légendes sont exactes.
LV 245-4′ Au lieu de : herouvalensis, lire herouvalensis.
LVIII 255-1 Au lieu de ce numéro, lire : 255-11, comme sur la planche.
LIX 272-4 Sur la planche, les deux figures qui portent ce numéro sont en réalité attribuables à 255-2 (Pl. LVII), mêmes échichs d’ailleurs.
LX 2-3 Au lieu de : brevispina, lire : brevispina.
LXIII 45-15 Au lieu de ce numéro, lire : 44-15.
— 66bis-2 et 70-7 Intervertir les provenances : BART, à la place de CUIS, et vice-versa.
— 77-15 Au lieu de ce numéro, lire : 77-3. La même erreur a été reproduite dans l’appendice V ; il n’y a en réalité que trois Berellaia.
— 70-7 et 86-8 Supprimer le signe +.
LXIV Ajouter à la légende : 52-53 + Scala (Crisposcala) Vatinæ de Boury. — 8/1.... Vaudancourt.... LUT.
— 58-5′ Sur la planche, la coquille est numérotée à tort 58-51.
— 117-13 Au lieu de : Crouy, lire : Meaux ; c’est bien Bart et non calcaire de Ducey, comme l’indique la note infrapaginale.
LXV 153-4 Au lieu de : Chenopus, lire : Chenopus.
— 198-1′ Le grand Clavilithes de droite est inexactement désigné 198-1, lire 198-1′.
TABLE ALPHABÉTIQUE DES ESPÈCES

Figurées dans le Tome II

<p>| Abbreviata (Melongena) Lamk | 39 | Aquistriatum (Cerithium) Desh | 1 |
| Abducta (Natica) Desh | 9 | Affine (Dentalium) Desh | 1 |
| Abnormis (Margiellina) Morlet | 46 | Affinis (Laeoecchis) Desh | 26 |
| — (Stenothyra) Desh | 15 | — (Scala) Desh | 7 |
| Abscondita (Ampullina) Desh | 10 | Agglutinans (Xenophora) Lamk | 12 |
| Absconditum (Dentalium) Desh | 1 | Alizia (Ampullina) Desh | 10 |
| Acanthodes (Scala) Cossm | 8 | Alizia (Scala) Desh | 7 |
| Accedens (Newtoniella) Desh | 26 | Allicia (Berilia) Cossm | 42 |
| Accepta (Mangilia) Desh | 53 | — (Helix) Cossm | 13 |
| Acicula (Dentalium) Desh | 1 | — (Zus) Cossm | 11 |
| — (Synola) Lamk | 6 | Alennis (Litiopa) Pzant | 16 |
| Acicularis (Allixia) Cossm | 63 | Alta (Bithinella) Desh | 14 |
| Aciculata (Acteonidea) Cossm | 54 | — (Naria) Cossm | 11 |
| Acies (Cominella) Watelet | 37 | Alter (Acteon) Desh | 13 |
| Acteonoides (Lacuna) Cossm | 17 | Alternans (Carychium) Desh | 57 |
| Acumen (Eulima) Desh | 7 | — (Typanomonus) Desh | 29 |
| Acuminata (Ampulospira) Lamk | 11 | Allostoma (Hipponyx) Cossm | 13 |
| — (Limmel) Bronga | 56 | Allivolis (Planorbiis) Cossm | 57 |
| — (Litiopa) Baudon | 16 | Alveolata (Cerithiopsis) Desh | 27 |
| Acuminatum (Scutum) Desh | 2 | Amabilis (Tenuiscola) de Bouny | 8 |
| Acuminata (Transovula) Melleville | 32 | Amarea (Lacuna) Cossm | 16 |
| Acumiensi (Bittium) Desh | 26 | Ambigua (Bunilinella) Desh | 55 |
| — (Dilastoma) Cossm | 26 | Ambigua (Cerithium) Sol | 43 |
| Acuminicris (Drillia) de Bouny | 37 | — (Chevallieria) Cossm | 15 |
| — (Scala) de Bouny | 7 | Ambiguus (Trifor) Desh | 27 |
| Acucula (Eulima) Desh | 7 | Ambulacrum (Natica) Sow | 10 |
| Acuta (Ampullina) Lamk | 11 | Annunites (Solarium) Lamk | 16 |
| — (Sphenia) Staadt | 62 | Ammonoides (Homalaix) Desh | 16 |
| Acutangula (Margiellina) Desh | 46 | Amphibola (Drillia) Cossm | 53 |
| Acutangulas (Potamides) Desh | 27 | Angaria (Persica) Desh | 46 |
| Acutangularis (Drillia) Desh | 52 | Analogis (Arrhoges) Desh | 30 |
| Acutata (Borsonia) Desh | 49 | Ancillaroidea (Melanopsis) Desh | 19 |
| Acuticostatus (Muricopsis) Staadt | 63 | Angualinius (Vermetus) Desh | 22 |
| Acutidens (Benoitia) Desh | 23 | Angulatus (Stolidoma) Desh | 58 |
| Acutilamelia (Scalia) de Bouny | 7 | Angulatum (Cerithioidea) Desh | 23 |
| Acutilipida (Cryptospira) Cossm | 46 | Angulatus (Clavilites) Lamk | 41 |
| — var. subconcava Cossm | 46 | — (Pyrazas) Soland | 29 |
| Acicusula (Volvaria) Sow | 43 | Angulifera (Bela) de Bouny | 50 |
| Adriani (Drilla) G. Dollius | 52 | Angulifera (Uxia) Desh | 47 |
| Adulterata (Turritella) Desh | 20 | Angulosa (Drilla) Desh | 52 |
| Adversa (Auricula) Desh | 58 | Angulosus (Potamides) Lamk | 28 |
| Aemula (Scala) Desh | 8 | Angusta (Ulia) Desh | 36 |
| Aequale (Dentalium) Desh | 1 | Angustum (Cerithium) Desh | 23 |
| Aequatus (Potamides) Desh | 28 | Angustum (Cerithium) Desh | 19-20 |
| Aequipartitus (Conorbis) Cossm | 19 | Angustus (Elenchus) Desh | 4 |
| Angusta (Nisa) Desh | 7 | — (Ptychatytractus) Cossm | 39 |
| Angustus (Pseudotaphrus) Cossm | 15 | Angusta (Scala) Desh | 8 |
| Angustum (Scutum) Desh | 2 | Angusta (Syrona) Desh | 6 |
| Angustus (Volitudinis) Desh | 43 | Angustocardata (Siphonalia) Mellev | 38 |
| Angustidens (Syrena) Desh | 62 | Angystoma (Bunilinella) Desh | 55 |
| Angystoma (Uxia) Watelet | 47 | — (Cyprea) Desh | 32 |
| Angystoma (Volitudinis) Desh | 43 | — (Eulima) Desh | 7 |
| Angystoma (Volutifus) Desh | 43 | — (Mitra) Desh | 41 |
| Anomala (Lacuna) Cossm | 17 | — (Neira) Desh | 5 |
| Anomala (Lacuna) Desh | 17 | — (Periscatula) Desh | 46 |
| Anoprahatro (Lacuna) Desh | 17 | Anoprahtro (Lacuna) Desh | 17 |
| Antediluviana (Truncatella) Desh | 13 | Aperta (Ancilla) Vasseur | 17 |
| Antiquum (Euritonia) Desh | 35 | — (Clytmenera) Sol | 12 |
| Antiqia (Lacuna) Desh | 18 | — (Lacuna) Cossm | 17 |
| Aperta (Ancilla) Vasseur | 17 | — (Trypanaxis) Desh | 27 |
| Archaci (Thithmia) de Bouny | 59 | Approximans (Tenuiscola) de Bouny | 8 |
| Archimedes (Newtoniella) Desh | 26 | — (Streptochetus) Desh | 39 |
| Arctica (Syrnola) Desh | 6 | Arctica (Siphonalia) Staadt | 65 |
| Arctica (Siphonalia) Staadt | 65 | Arctoplicata (Pleurocoma) Staadt | 52 |
| Arenaria (Ancilla) Cossm | 47 | Arenaria (Ancylus) Cossm | 56 |
| — (Clytmenera) Cossm | 38 | Arenaria (Ouvillelia) Mellelve | 54 |
| Arenaria (Ouvillelia) Mellelve | 54 | Arenarium (Scutum) Wat | 2 |
| Arenaria (Lacuna) Bronga | 56 | — (Natica) Vasseur | 9 |
| Arnoidei (Ceres) Mich | 6 | — (Megalomastoma) Mich | 13 |
| Asper (Murex) Sol | 35 | — (Trifor) Desh | 27 |</p>
<table>
<thead>
<tr>
<th>Name</th>
<th>Author</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boutilieri (Lathyrus) Cossm</td>
<td>39</td>
<td></td>
</tr>
<tr>
<td>Brevis (Dentalium) Desh</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Brevicula (Dillania) Desh</td>
<td>52</td>
<td></td>
</tr>
<tr>
<td>Brevicula (Boris) Desh</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>Brevicula (Lyria) Desh</td>
<td>45</td>
<td></td>
</tr>
<tr>
<td>Brevicula (Planaxis) Cossm</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>Brevicula (Scala) Desh</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>Breviis (Tenagodes) Desh</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>Brevispina (Belospeta) Sow</td>
<td>60</td>
<td></td>
</tr>
<tr>
<td>Brevispina (Clavus) Desh</td>
<td>28</td>
<td></td>
</tr>
<tr>
<td>Brocchi (Cerithium) Desh</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>Brongniart (Dentalium) Desh</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Broutet (Bulbifusus) Cossm</td>
<td>39</td>
<td></td>
</tr>
<tr>
<td>Bruguier (Bullinella) Desh</td>
<td>54</td>
<td></td>
</tr>
<tr>
<td>Buchinalia (Pseudolophites) Lamk</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>Bucinicus (Ancilia) Lamk</td>
<td>47</td>
<td></td>
</tr>
<tr>
<td>Bucinulus (Methanopsis) Fenus</td>
<td>19</td>
<td></td>
</tr>
<tr>
<td>Bucinulum (Methanopsis) Desh</td>
<td>19</td>
<td></td>
</tr>
<tr>
<td>Bulboform (Sycum) Lamk</td>
<td>39</td>
<td></td>
</tr>
<tr>
<td>Bulbul (Athleta) Lamk</td>
<td>43</td>
<td></td>
</tr>
<tr>
<td>Bulbula (Glyppus) Sol</td>
<td>39</td>
<td></td>
</tr>
<tr>
<td>Bulbuloides (Lucana) Desh</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>Bulboidea (Volvaria) Lamk</td>
<td>43</td>
<td></td>
</tr>
<tr>
<td>Burrowis (Asthenotoma) Boury</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td>Caillati (Bullinella) Desh</td>
<td>53</td>
<td></td>
</tr>
<tr>
<td>Calce (Cassidum) Desh</td>
<td>33 et 34</td>
<td></td>
</tr>
<tr>
<td>Calca (Delphinula) Lamk</td>
<td>33</td>
<td></td>
</tr>
<tr>
<td>Callatropoides (Batillaria) Lamk</td>
<td>29</td>
<td></td>
</tr>
<tr>
<td>Callicera (Colonia) Desh</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Callophorus (Rostellaria) Desh</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>Calvumontis (Borsonia) Desh</td>
<td>49</td>
<td></td>
</tr>
<tr>
<td>Calvimontenis (Borsonia) Desh</td>
<td>49</td>
<td></td>
</tr>
<tr>
<td>- (Conus) Desh</td>
<td>48</td>
<td></td>
</tr>
<tr>
<td>Calvimontenis (Janiohypis) Cossm</td>
<td>39</td>
<td></td>
</tr>
<tr>
<td>- (Natica) Desh</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>Calvis (Natica) Desh</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>Calvis (Batillaria) Lamk</td>
<td>34</td>
<td></td>
</tr>
<tr>
<td>Calliarena (Cassidum) Lamk</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Desh</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Lamk</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Desh</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Lamk</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Desh</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Lamk</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Desh</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Lamk</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Desh</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Lamk</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Desh</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Lamk</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Desh</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Lamk</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Desh</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Lamk</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Desh</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Lamk</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Desh</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Lamk</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Desh</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Lamk</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Desh</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Lamk</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Desh</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Lamk</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Desh</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Lamk</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Desh</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Lamk</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Desh</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Lamk</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Desh</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Lamk</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Desh</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Lamk</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Desh</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Lamk</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Desh</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Lamk</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Desh</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Lamk</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Desh</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Lamk</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Desh</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Lamk</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Desh</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Lamk</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>Calliaren (Cassidum) Desh</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>Species</td>
<td>Page</td>
<td></td>
</tr>
<tr>
<td>--------------------------------</td>
<td>------</td>
<td></td>
</tr>
<tr>
<td>compta (Turbonilla) Desh.</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>compta (Turritella) Desh.</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>conarius (Tympanotonus) Bayan.</td>
<td>28</td>
<td></td>
</tr>
<tr>
<td>concava (Clypeomorpha) Desh.</td>
<td>29</td>
<td></td>
</tr>
<tr>
<td>concavus (Planorbus) Desh.</td>
<td>37</td>
<td></td>
</tr>
<tr>
<td>concavo (Pleurotomaria) Desh.</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>concavum (Scutum) Desh.</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>concinna (Eulima) Desh.</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>condensata (Scala) de Boury.</td>
<td>27</td>
<td></td>
</tr>
<tr>
<td>confusi (Potamides) Lamk.</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>confusa (Xenophora) Desh.</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>conjunctus (Clavililies) Desh.</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td>corona (Raxonia) Lamk.</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>— mut. arenaria Cossm.</td>
<td>55</td>
<td></td>
</tr>
<tr>
<td>— var. Bouthilleri Cossm.</td>
<td>55</td>
<td></td>
</tr>
<tr>
<td>Coroni (Lyria) Morlet.</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>corrugata (Philina) Cossm.</td>
<td>54</td>
<td></td>
</tr>
<tr>
<td>Cossmanni (Astheneothea) de Raine</td>
<td>65</td>
<td></td>
</tr>
<tr>
<td>— (Chryphus) Staedt.</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>— (Cryptospira) Morlet.</td>
<td>46</td>
<td></td>
</tr>
<tr>
<td>— (Fissurella) Plateau.</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>— (Hydrobia) Leriche.</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>— (Matushida) de Boury.</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>— (Hinduica) Morlet.</td>
<td>55</td>
<td></td>
</tr>
<tr>
<td>— (Uxia) Morlet.</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>costarius (Cerithium) Desh.</td>
<td>41</td>
<td></td>
</tr>
<tr>
<td>costaria (Drillia) Desh.</td>
<td>52</td>
<td></td>
</tr>
<tr>
<td>— var. subcostaria de Boury</td>
<td>53</td>
<td></td>
</tr>
<tr>
<td>— (Siphonaria)</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>costata (Emarginula) Lamk.</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>costellatum (Disaoma) Lamk.</td>
<td>26</td>
<td></td>
</tr>
<tr>
<td>costellata (Matthiulia) Desh.</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>— (Nepenthes) Fér.</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>— var. perlonga Cosm.</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>— — pisiformis Fér.</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>— (Odontostoma) Staad.</td>
<td>67</td>
<td></td>
</tr>
<tr>
<td>consobrinus (Potamides) Desh.</td>
<td>29</td>
<td></td>
</tr>
<tr>
<td>consors (Bullinella) Desh.</td>
<td>55</td>
<td></td>
</tr>
<tr>
<td>constrieten (Cerithium) Desh.</td>
<td>21</td>
<td></td>
</tr>
<tr>
<td>constria (Drillia) Desh.</td>
<td>52</td>
<td></td>
</tr>
<tr>
<td>contiguus (Pelvia) Desh.</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>contorta (Clausilia) de Boissy.</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>contracta (Assiminea) Cossm.</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>conulus (Bullinella) Desh.</td>
<td>55</td>
<td></td>
</tr>
<tr>
<td>— (Hydrobia) Lamk</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>— (Pleurotomata) Edw.</td>
<td>51</td>
<td></td>
</tr>
<tr>
<td>— (Syrnula) Cosm.</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>convexa (Limnea) Edw.</td>
<td>57</td>
<td></td>
</tr>
<tr>
<td>convexuscule (Bourria) Cossm.</td>
<td>19</td>
<td></td>
</tr>
<tr>
<td>— (Rissoina) Cossm.</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>convoluta (Ryllia) Staad.</td>
<td>60</td>
<td></td>
</tr>
<tr>
<td>convolutum (Terebellum) Lamk.</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>copiosa (Turritella) Desh.</td>
<td>21</td>
<td></td>
</tr>
<tr>
<td>Cordieri (Glandina) Desh.</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>coronaria (Tyrphi) Desh.</td>
<td>28</td>
<td></td>
</tr>
<tr>
<td>cornea (Chlamys) Wood.</td>
<td>63</td>
<td></td>
</tr>
<tr>
<td>cornucopia (Hippopyx) Lamk.</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>cornusporis (Colonia) Lamk.</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>cornula (Cistella) Desh.</td>
<td>62</td>
<td></td>
</tr>
<tr>
<td>coronalis (Scata) Desh.</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>coronarius (Typhi) Desh.</td>
<td>37</td>
<td></td>
</tr>
<tr>
<td>coronata (Cassidaria) Lamk.</td>
<td>34-35</td>
<td></td>
</tr>
<tr>
<td>— (Pseudotoma) Lamk.</td>
<td>49</td>
<td></td>
</tr>
<tr>
<td>coronata (Roxania) Lamk.</td>
<td>55</td>
<td></td>
</tr>
<tr>
<td>— mut. arenaria Cossm.</td>
<td>55</td>
<td></td>
</tr>
<tr>
<td>— var. Bouthilleri Cossm.</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>Cossm. (Hydrobiidae) de Raine.</td>
<td>65</td>
<td></td>
</tr>
<tr>
<td>— (Cryptospira) Morlet.</td>
<td>46</td>
<td></td>
</tr>
<tr>
<td>— (Fissurella) Plateau.</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>— (Hydrobia) Leriche.</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>— (Matushida) de Boury.</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>— (Hinduica) Morlet.</td>
<td>55</td>
<td></td>
</tr>
<tr>
<td>— (Uxia) Morlet.</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>crustarius (Cerithium) Desh.</td>
<td>41</td>
<td></td>
</tr>
<tr>
<td>crustaria (Drillia) Desh.</td>
<td>52</td>
<td></td>
</tr>
<tr>
<td>— var. subcostaria de Boury</td>
<td>53</td>
<td></td>
</tr>
<tr>
<td>— (Siphonaria)</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>crassisscostata (Bela) Cossm.</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td>— (Cistella) Baudou.</td>
<td>62</td>
<td></td>
</tr>
<tr>
<td>— (Nepenthes) Fér.</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>— var. perlonga Cosm.</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>— pisiformis Fér.</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>— (Odontostoma) Staad.</td>
<td>63</td>
<td></td>
</tr>
<tr>
<td>consobrinus (Potamides) Desh.</td>
<td>29</td>
<td></td>
</tr>
<tr>
<td>consors (Bullinella) Desh.</td>
<td>55</td>
<td></td>
</tr>
<tr>
<td>constrieten (Cerithium) Desh.</td>
<td>21</td>
<td></td>
</tr>
<tr>
<td>constria (Drillia) Desh.</td>
<td>52</td>
<td></td>
</tr>
<tr>
<td>contiguus (Pelvia) Desh.</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>contorta (Clausilia) de Boissy.</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>contracta (Assiminea) Cossm.</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>conulus (Bullinella) Desh.</td>
<td>55</td>
<td></td>
</tr>
<tr>
<td>— (Hydrobia) Lamk</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>— (Pleurotomata) Edw.</td>
<td>51</td>
<td></td>
</tr>
<tr>
<td>— (Syrnula) Cosm.</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>convexa (Limnea) Edw.</td>
<td>57</td>
<td></td>
</tr>
<tr>
<td>convexuscule (Bourria) Cossm.</td>
<td>19</td>
<td></td>
</tr>
<tr>
<td>— (Rissoina) Cossm.</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>convoluta (Ryllia) Staad.</td>
<td>61</td>
<td></td>
</tr>
<tr>
<td>convolutum (Terebellum) Lamk.</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>copiosa (Turritella) Desh.</td>
<td>21</td>
<td></td>
</tr>
<tr>
<td>Cordieri (Glandina) Desh.</td>
<td>58</td>
<td></td>
</tr>
<tr>
<td>coronaria (Tyrphi) Desh.</td>
<td>28</td>
<td></td>
</tr>
<tr>
<td>cornea (Chlamys) Wood.</td>
<td>63</td>
<td></td>
</tr>
<tr>
<td>cornucopia (Hippopyx) Lamk.</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>cornusporis (Colonia) Lamk.</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>cornula (Cistella) Desh.</td>
<td>62</td>
<td></td>
</tr>
<tr>
<td>coronalis (Scata) Desh.</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>coronarius (Typhi) Desh.</td>
<td>37</td>
<td></td>
</tr>
<tr>
<td>coronata (Cassidaria) Lamk.</td>
<td>34-35</td>
<td></td>
</tr>
<tr>
<td>— (Pseudotoma) Lamk.</td>
<td>49</td>
<td></td>
</tr>
<tr>
<td>crispus (Murex) Lamk.</td>
<td>36</td>
<td></td>
</tr>
<tr>
<td>crispus (Scala) Lamk.</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>cristata (Colonia) Baudou.</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>cristatus (Potamides) Lamk.</td>
<td>27</td>
<td></td>
</tr>
<tr>
<td>crossii (Mathilidia) de Boury.</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>cuneatas (Bithinia) Cossm.</td>
<td>61</td>
<td></td>
</tr>
<tr>
<td>— (Colinia) Desh.</td>
<td>27</td>
<td></td>
</tr>
<tr>
<td>— (Lacuna) Cosmm.</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>— (Planorbus) Cossm.</td>
<td>57</td>
<td></td>
</tr>
<tr>
<td>— (Scala) de Boury.</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>— (Turritella) Cossmann.</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>cuneata (Culcaspinx) Cossm.</td>
<td>60</td>
<td></td>
</tr>
<tr>
<td>— (Cunea) Lamk.</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>— (Eutritonium) Cossm.</td>
<td>35</td>
<td></td>
</tr>
<tr>
<td>— (Stenothyra) Cossm.</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>— (Turritella) Desh.</td>
<td>29</td>
<td></td>
</tr>
<tr>
<td>— (Terebralia) Desh.</td>
<td>29</td>
<td></td>
</tr>
<tr>
<td>— (Turritella) Desh.</td>
<td>29</td>
<td></td>
</tr>
<tr>
<td>— (Terebralia) Desh.</td>
<td>29</td>
<td></td>
</tr>
<tr>
<td>— (Terebralia) Desh.</td>
<td>29</td>
<td></td>
</tr>
<tr>
<td>— (Terebralia) Desh.</td>
<td>29</td>
<td></td>
</tr>
<tr>
<td>— (Terebralia) Desh.</td>
<td>29</td>
<td></td>
</tr>
<tr>
<td>— (Terebralia) Desh.</td>
<td>29</td>
<td></td>
</tr>
<tr>
<td>— (Terebralia) Desh.</td>
<td>29</td>
<td></td>
</tr>
<tr>
<td>— — var. fagica Cossm.</td>
<td>55</td>
<td></td>
</tr>
<tr>
<td>— (Garchydia) Staad.</td>
<td>58</td>
<td></td>
</tr>
<tr>
<td>— — (Chevalleria) Cossm.</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>cymbiola (Emarginula) Desh.</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>— (Scutum) Desh.</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>dactylina (Actaeomedia) Desh.</td>
<td>51</td>
<td></td>
</tr>
<tr>
<td>dactyliosus (Pseudotaphras) Desh.</td>
<td>35</td>
<td></td>
</tr>
<tr>
<td>Dadanti (Scala) de Boury</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>Dalii (Cyprea) Cossm.</td>
<td>33</td>
<td></td>
</tr>
<tr>
<td>damieriscensis (Clavilithes) Desh.</td>
<td>10-11</td>
<td></td>
</tr>
</tbody>
</table>
4. Valvata
5. Xeroplocus
6. (Trionix) Desh.
7. (Trionix) Desh.
8. (Trionix) Desh.
9. (Trionix) Desh.
10. (Trionix) Desh.
11. (Trionix) Desh.
12. (Trionix) Desh.
13. (Trionix) Desh.
14. (Trionix) Desh.
15. (Trionix) Desh.
16. (Trionix) Desh.
17. (Trionix) Desh.
18. (Trionix) Desh.
19. (Trionix) Desh.
20. (Trionix) Desh.
21. (Trionix) Desh.
22. (Trionix) Desh.
23. (Trionix) Desh.
24. (Trionix) Desh.
25. (Trionix) Desh.
26. (Trionix) Desh.
27. (Trionix) Desh.
28. (Trionix) Desh.
29. (Trionix) Desh.
30. (Trionix) Desh.
31. (Trionix) Desh.
32. (Trionix) Desh.
33. (Trionix) Desh.
34. (Trionix) Desh.
35. (Trionix) Desh.
36. (Trionix) Desh.
37. (Trionix) Desh.
38. (Trionix) Desh.
39. (Trionix) Desh.
40. (Trionix) Desh.
41. (Trionix) Desh.
42. (Trionix) Desh.
43. (Trionix) Desh.
44. (Trionix) Desh.
45. (Trionix) Desh.
46. (Trionix) Desh.
47. (Trionix) Desh.
48. (Trionix) Desh.
49. (Trionix) Desh.
50. (Trionix) Desh.
51. (Trionix) Desh.
52. (Trionix) Desh.
53. (Trionix) Desh.
54. (Trionix) Desh.
55. (Trionix) Desh.
56. (Trionix) Desh.
57. (Trionix) Desh.
58. (Trionix) Desh.
59. (Trionix) Desh.
60. (Trionix) Desh.
61. (Trionix) Desh.
62. (Trionix) Desh.
63. (Trionix) Desh.
64. (Trionix) Desh.
65. (Trionix) Desh.
66. (Trionix) Desh.
67. (Trionix) Desh.
68. (Trionix) Desh.
69. (Trionix) Desh.
70. (Trionix) Desh.
71. (Trionix) Desh.
72. (Trionix) Desh.
73. (Trionix) Desh.
74. (Trionix) Desh.
75. (Trionix) Desh.
76. (Trionix) Desh.
77. (Trionix) Desh.
78. (Trionix) Desh.
79. (Trionix) Desh.
80. (Trionix) Desh.
81. (Trionix) Desh.
82. (Trionix) Desh.
83. (Trionix) Desh.
84. (Trionix) Desh.
85. (Trionix) Desh.
86. (Trionix) Desh.
87. (Trionix) Desh.
88. (Trionix) Desh.
89. (Trionix) Desh.
90. (Trionix) Desh.
91. (Trionix) Desh.
92. (Trionix) Desh.
93. (Trionix) Desh.
94. (Trionix) Desh.
95. (Trionix) Desh.
96. (Trionix) Desh.
97. (Trionix) Desh.
98. (Trionix) Desh.
99. (Trionix) Desh.
100. (Trionix) Desh.
labiosa (Dilbryanella) Cossm. 4
labratula (Haglandia) Cossm. 53
— (Mitra) Lamk. 42
labrella (Athleta) Lamk. 48
labroa (Chlamysella) Cossm. 15
— (Mitra) Desh. 42
— (Rímella) Sow. 31
lacrymosa (Siphonalia) Cossm. 38
lactaea (Melanopsis) Cossm. 19
laceta (Bayania) Lamk. 19
latus (Acteon) Desh. 54
levigatissima (Béla) de Raine. 13
levigatus (Adorbis) Desh. 41
— (Clavilithes) Gmelin: 41
— var. subnippleatus Grabau. 41
— (Planoribis) Desh. 57
levis (Calyptraea) Desh. 12
— (Sectipennes) Desh. 68
leviuscula (Admete) Cossm. 17
Lajoyei (Lanceolata) Lamk. 51
Lajoyei (Mitrata) Desh. 12
Lamareki (Ancilla) Desh. 47
— (Auricula) Desh. 58
— (Elenchus) Desh. 58
— (Faunus) Desh. 48
— (Nautilus) Desh. 61
— (Parvisiphis) Desh. 38
— (Phasianella) Desh. 55
— (Boxanina) Desh. 55
— (Scala) Desh. 8
— var. marginalis Desh. 8
— (Turrutella) Defr. 8
— (Valvulata) Desh. 11
Lamberti (Dolicholithurus) Desh. 11
— (Bayania) de Raine. 11
— (Marcellini) Lamk. 50
— (Melanopsis) Carez. 19
— (Neritina) Cossm. 5
mammaria (Mita) Desh. 55
— (Conus) Desh. 55
Lejoume (Eutrioptum) Melly. 35
— (Implicata) Desh. 35
Lenarchaud (Clavilithes) Chédev. 11
Lemoinci (Bede) Desh. 55
— (Bullinella) Cossm. 59
— (Boxa) de Raine. 59
— (Scala) de Boury. 59
— (Trachypoma) Cossm. 59
Leopoldi (Valvata) de Bayani.
— (Implicata) Desh. 55
— (Boxa) de Raine. 55
Lepidolophi (Bede) Desh. 55
— (Conus) Desh. 55
— (Scala) de Boury. 55
— (Turrutella) Defr. 55
Lili in (Aim) de Bayani.
— (Amphipora) Desh. 55
— (Conus) Desh. 55
— (Lithyas) Staedt. 55
lancartensis (Bayania) Cossm. 20
— (Pseudotoma) Desh. 20
— (Implicata) Desh. 20
ligata (Amaunla) Cossm. 56
ligaturum (Amphilla) Cossm. 11
— (Bullinella) Cossm. 55
— (Boxa) de Raine. 55
— var. Andrei Cossm. 55
— (Pseudolittorta) Desh. 55
lima (Delphysma) Lamk. 3
— (Tenagodes) Lamk. 3
limbata (Siliola) Desh. 14
limbatum (Tunecinella) Tenuis. 64
limax (Implicata) Desh. 64
lineata (Hemiconia) Soland. 48
— var. coreum Sow. 48
lineata (Athleta) Desh. 50
— (Cryptocarya) Desh. 49
— var. semistrata Desh. 49
lineata (Natica) Desh. 49
— (Pleurotoma) Cossm. 51
linophora (Pleurotomella) Cossm. 53
— (Implicata) Desh. 53
lirata (Bayania) Cossm. 20
liripulpa (Natica) de Boury. 48
litus (Cucum) Desh. 20
Loisel (Clavilithes) Chédeville. 41
longeau (Clavilithes) Sol. 40
longeaus (Clavilithes) race Solanderi
— (Natica) Desh. 9
lorncticus (Gaudina) Bayani. 38
— (Implicata) Desh. 38
lophophora (Patella) Cossm. 11
lorioli (Natica) Desh. 17
Loxstau (Luxana) Desh. 17
— (Implicata) Desh. 26
— (Pseudolitorta) Desh. 26
— (Pseudotoma) Desh. 49
— (Implicata) Desh. 7
loutoua (Actea) Desh. 54
Loveni (Luxana) Bayani. 17
— (Implicata) Desh. 58
lubrica (Odontostoma) Desh. 6
lucius (Adorbis) Cossm. 8
lucidum (Dentatum) Desh. 1
lucida (Patellaria) Cossm. 18
ludovicii (Siphonalia) de Raine. 31
— (Implicata) Desh. 33
luna (Heliix) Mich. 59
lyra (Athleta) Lamk. 14-15
— (Implicata) Desh. 50
maceccentris (Hemiconia) Bayani.
— (Implicata) Desh. 49
macrophalus (Lacuna) Morle. 17
macroperta (Rostellaria) Lamk. 31
macroptyx (Odontostoma) Cossm. 6
macrospira (Clavilithes) Cossm. 40
macrostoma (Colonia) Desh. 5
— (Implicata) Desh. 11
maga (Lyria) Edw. 46
Maglochei (Pleurotomellum) Melly. 48
maguffiana (Pleurotomellum) Desh. 2
Malanidae (Cypria) Chédev. 33
manmarna (Nerita) Lamk. 5
Marceauxi (Marcellini) Lamk. 58
— (Implicata) Desh. 1
— (Rostellaria) Desh. 31
Marcellini (Melongena) Cossm. 38-39
Maresi (Ceriopitum) Desh. 27
margaritecas (Trocus) Desh. 3
Margarite (Helix) Cossm. 59
— (Implicata) Desh. 59
margarie (Drilla) Desh. 59
— (Implicata) Desh. 3
marginalae (Scolaea) Desh. 16
— (Implicata) Desh. 50
marginalae (Scolaea) Desh. 50
marioni (Scolaea) Desh. 50
marginata (Solanea) Desh. 16
— (Implicata) Desh. 50
marginata (Scolaea) Desh. 16
— (Implicata) Desh. 50
marginata (Scolaea) Desh. 16
— (Implicata) Desh. 50
margarita (Drilla) Desh. 59
— (Implicata) Desh. 3
margaritacea (Trocus) Desh. 3
margarite (Helix) Cossm. 59
— (Implicata) Desh. 59
marginata (Turrutella) Melly. 21
— (Implicata) Desh. 59
— (Implicata) Desh. 13
— (Implicata) Desh. 2
margarita (Implicata) Melly. 38
— (Implicata) Desh. 38
marmifera (Callistoma) Bayani. 4
— (Implicata) Desh. 4
Matheroni (Ancyus) de Bowl. 56
— (Implicata) Desh. 56
<table>
<thead>
<tr>
<th>Latin</th>
<th>English</th>
</tr>
</thead>
<tbody>
<tr>
<td>subleagas (Surcula) d’Orb</td>
<td>50</td>
</tr>
<tr>
<td>submarginita (Eulima) Desh.</td>
<td>7</td>
</tr>
<tr>
<td>subfragile (Cardium) d’Orb</td>
<td>63</td>
</tr>
<tr>
<td>subfragilis (Elenchus)</td>
<td>4</td>
</tr>
<tr>
<td>subgranulatum (Solanium) d’Orb</td>
<td>16</td>
</tr>
<tr>
<td>subgranulosa (Drillia) d’Orb</td>
<td>58</td>
</tr>
<tr>
<td>subhemibiculata (Eulima) Cossm.</td>
<td>7</td>
</tr>
<tr>
<td>subinflatus (Acteon) d’Orb</td>
<td>53</td>
</tr>
<tr>
<td>subleveigata (Rostellaria)</td>
<td>31</td>
</tr>
<tr>
<td>subleveigatavus (Cryptoconus) d’Orb.</td>
<td>49</td>
</tr>
<tr>
<td>sublevigatus (Donax) Waterle</td>
<td>62</td>
</tr>
<tr>
<td>sublamellosa (Fissurella)</td>
<td>12</td>
</tr>
<tr>
<td>sublamellus (Hipponyx) Desh.</td>
<td>7</td>
</tr>
<tr>
<td>submarginata (Turbonilla) Desh</td>
<td>7</td>
</tr>
<tr>
<td>submarginatas (Tympanotonus) d’Orb</td>
<td>28</td>
</tr>
<tr>
<td>submonilifera (Pleurotomaria) de Boury</td>
<td>51</td>
</tr>
<tr>
<td>subnita (Eulima) d’Orb</td>
<td>7</td>
</tr>
<tr>
<td>subobtusa (Sandbergeria) d’Orb.</td>
<td>26</td>
</tr>
<tr>
<td>subovalva (Cryptopsira) Cossm.</td>
<td>46</td>
</tr>
<tr>
<td>subornata (Neritina) d’Orb</td>
<td>5</td>
</tr>
<tr>
<td>subovaluis (Planorbis) Desh</td>
<td>54</td>
</tr>
<tr>
<td>subulate (Aegista) Desh.</td>
<td>8</td>
</tr>
<tr>
<td>— (Mitra) Desh</td>
<td>42</td>
</tr>
<tr>
<td>subpunctatus (Potamides) Cossm.</td>
<td>28</td>
</tr>
<tr>
<td>subrudis (Murex) d’Orb.</td>
<td>35</td>
</tr>
<tr>
<td>subulata (Mesesthes) Cossm.</td>
<td>11</td>
</tr>
<tr>
<td>subulata (Bayania) Desh</td>
<td>20</td>
</tr>
<tr>
<td>subulata (Hastigerina) Desh.</td>
<td>24</td>
</tr>
<tr>
<td>subulato-marginata (Dumontina) Desh.</td>
<td>57</td>
</tr>
<tr>
<td>subtenueastia (Bayania) d’Orb.</td>
<td>20</td>
</tr>
<tr>
<td>subnuptella (Drillia) de Boury</td>
<td>52</td>
</tr>
<tr>
<td>subula (Cerithium) Desh</td>
<td>21</td>
</tr>
<tr>
<td>— (Turritella) Desh</td>
<td>21</td>
</tr>
<tr>
<td>subulata (Hydrobia) Desh</td>
<td>14</td>
</tr>
<tr>
<td>subulatus (Parvisipho) Lamk</td>
<td>38</td>
</tr>
<tr>
<td>subvaria (Surcula) Lamk</td>
<td>51</td>
</tr>
<tr>
<td>succinaceopsis (Philanella) Cossm.</td>
<td>5</td>
</tr>
<tr>
<td>succinaceae (Euchilothera) Defr.</td>
<td>20</td>
</tr>
<tr>
<td>sucssionensis (Azyessa) Desh.</td>
<td>5</td>
</tr>
<tr>
<td>— (Ampullospira) d’Orb.</td>
<td>11</td>
</tr>
<tr>
<td>— (Cylptaea) d’Orb.</td>
<td>12</td>
</tr>
<tr>
<td>sucssionense (Calyptrsea) Watelet</td>
<td>16</td>
</tr>
<tr>
<td>sucssionensis (Vermei) de Laubenf.</td>
<td>22</td>
</tr>
<tr>
<td>— var. Beziancoi Cossm.</td>
<td>22</td>
</tr>
<tr>
<td>— (Vivaparuis) Desh.</td>
<td>12</td>
</tr>
<tr>
<td>suflecta (Drillia) Peczant</td>
<td>52</td>
</tr>
<tr>
<td>sulcario (Cassidaria) Desh.</td>
<td>34</td>
</tr>
<tr>
<td>sulcata (Dentalium) Lam.</td>
<td>1</td>
</tr>
<tr>
<td>sulcata (Drillia) Lamk</td>
<td>52</td>
</tr>
<tr>
<td>sulcatus (Elenchus) Lamk</td>
<td>4</td>
</tr>
<tr>
<td>— (Mesalia) Lamk.</td>
<td>10</td>
</tr>
<tr>
<td>— var. dameriacensis Cossm.</td>
<td>22</td>
</tr>
<tr>
<td>sulcatus (Tenagodes) Debr.</td>
<td>22</td>
</tr>
<tr>
<td>sulcata (Tritonidea) Desh.</td>
<td>37</td>
</tr>
<tr>
<td>— (Tuba) Pilkinson</td>
<td>22</td>
</tr>
<tr>
<td>sulcatina (Bayania) Desh.</td>
<td>20</td>
</tr>
<tr>
<td>— (Pleurotomaria) Desh.</td>
<td>31</td>
</tr>
<tr>
<td>— (Pleura) de Laubenf.</td>
<td>55</td>
</tr>
<tr>
<td>sulcifer (Conus) Desh.</td>
<td>48</td>
</tr>
<tr>
<td>sulcifera (Lucana) Cossm.</td>
<td>18</td>
</tr>
<tr>
<td>— (Newtoniella) Mellev.</td>
<td>26</td>
</tr>
<tr>
<td>— (Turritella) Desh</td>
<td>20</td>
</tr>
<tr>
<td>sulcosa (Cypraea) Lamk.</td>
<td>33</td>
</tr>
<tr>
<td>sulcosuturalis (Bayania) Staaatf.</td>
<td>61</td>
</tr>
</tbody>
</table>

### Subspecies

- **Tricarinatus (Myres) Lamk**
  - var. annularis
  - var. arenarius
  - var. crassiplicatus
  - var. vauastensis

- **Tricarinata (Pirula) Lamk**
  - var. arenarius

- **Tricinata (Solariella) Desh**
  - var. arenarius

- **Tricosatia (Citronia) Desh**
  - var. arenarius

- **Tricosatus (Axelides) Desh**
  - var. arenarius

- **Trifaria (Newtoniella) Lamk**
  - var. arenarius

- **Trigemnata (Cerithiopsis) Desh**
  - var. arenarius

- **Trigeri (Valvata) Desh**
  - var. arenarius

- **Trigonostoma (Tinostoma) Desh**
  - var. arenarius

- **Trilibrata (Newtoniella) Lamk**
  - var. arenarius

- **Tripteron (Murex) Lamk**
  - var. arenarius

- **Tristriatns (Petamides) Lamk**
  - var. arenarius

- **Triticina (Terebralia) Cossm**
  - var. arenarius

- **Tritrichiformis (Callionphalus) Desh**
  - var. arenarius

- **Trotolchia (Aegista) Cossm**
  - var. arenarius

- **Tuberculosa (Cerithium) Desh**
  - var. arenarius

- **Tuberculosa (Clavilithes) Desh**
  - var. arenarius

- **Tuberculosa (Gisartia) Dusces**
  - var. arenarius

- **Tuberco (Typhis) Brug**
  - var. arenarius

- **Turonii (Sca) Cossm**
  - var. arenarius

- **Turgida (Lagunaria) Desh**
  - var. arenarius

- **Turgida (Lucana) Desh**
  - var. arenarius

- **Turgida (Lucana) Desh**
  - var. arenarius

- **Turgida (Lucana) Desh**
  - var. arenarius

- **Turgida (Lucana) Desh**
  - var. arenarius
## ADDENDA

(ESPÈCES DE L’APPENDICE V QUI N’ONT PU ÊTRE FIGURÉES EN TEMPS UTILE DANS L’ICONOGRAPHIE)

<table>
<thead>
<tr>
<th>N°</th>
<th>Espèce</th>
<th>Référence</th>
<th>Localisation</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 - 27</td>
<td>Corbula Moloti, Cossm., p. 13, pl. IV</td>
<td>Pourcy</td>
<td>SPARN.</td>
</tr>
<tr>
<td>48 - 6</td>
<td>Marcia complanata [Desh.], p. 37, pl. IV</td>
<td>Vendrest</td>
<td>BART.</td>
</tr>
<tr>
<td>53 - 1</td>
<td>Circe vetula, Desh. (valve droite), p. 44, pl. IV</td>
<td>Vendrest</td>
<td>BART.</td>
</tr>
<tr>
<td>66 - 9</td>
<td>Miocardia laciniosa, Staadt, p. 31, fig. à publier</td>
<td>Jonchery</td>
<td>THAN.</td>
</tr>
<tr>
<td>71 - 3</td>
<td>Discors mirabilis, Staadt, p. 58, pl. I</td>
<td>Chamery</td>
<td>LUT.</td>
</tr>
<tr>
<td>82 - 45</td>
<td>Phacoides gloriosus [Pezant], p. 69, pl. IV</td>
<td>Parnes</td>
<td>LUT.</td>
</tr>
<tr>
<td>130 - 3</td>
<td>Limea cardiintercosta, Pezant, p. 99, pl. IV</td>
<td>Parnes</td>
<td>LUT.</td>
</tr>
<tr>
<td>6 - 16</td>
<td>Fissurella Fenauxi, Cossm., p. 160, pl. V</td>
<td>Damery</td>
<td>LUT.</td>
</tr>
<tr>
<td>17 - 6</td>
<td>Delphinula Reynieri, Cossm., p. 162, pl. V</td>
<td>Vendrest</td>
<td>BART.</td>
</tr>
<tr>
<td>44 - 27</td>
<td>Odontostomia zonata, Pezant, p. 107, pl. V</td>
<td>Parnes</td>
<td>LUT.</td>
</tr>
<tr>
<td>65 bis 2</td>
<td>Velutina Lecqui, Cossm., p. 115, pl. V</td>
<td>Chars</td>
<td>BART.</td>
</tr>
<tr>
<td>70 - 9</td>
<td>Capulus Larochei, Cossm., p. 117, pl. V</td>
<td>Vendrest</td>
<td>BART.</td>
</tr>
<tr>
<td>81 - 3</td>
<td>Megalomastoma Bonneti, Cossm., p. 119, pl. V</td>
<td>Grauves</td>
<td>SPARN.</td>
</tr>
<tr>
<td>99 - 10</td>
<td>Pseudotaphrus vitiusculensis [Pezant], p. 131, pl. VI</td>
<td>Hérouval</td>
<td>LUT.</td>
</tr>
<tr>
<td>100 - 17</td>
<td>Rissoina semiplicata [Lamk.], p. 432, pl. VI</td>
<td>Parnes</td>
<td>LUT.</td>
</tr>
<tr>
<td>110 - 44</td>
<td>Lacuna microscopica, Staadt, p. 134, fig. à publier</td>
<td>Pourcy</td>
<td>SPARN.</td>
</tr>
<tr>
<td>131 - 17</td>
<td>Vermetus didymus, Pezant, p. 141, pl. VI</td>
<td>Parnes</td>
<td>LUT.</td>
</tr>
<tr>
<td>144 - 22</td>
<td>Newtoniella Sarazini [Pezant] p. 148, pl. VI</td>
<td>Chaussy</td>
<td>LUT.</td>
</tr>
<tr>
<td>146 - 15</td>
<td>Triforis Pezanti, Cossm., p. 154, pl. VI</td>
<td>Parnes</td>
<td>LUT.</td>
</tr>
<tr>
<td>167 - 7</td>
<td>Eutritonium vitiusculense [Pezant], p. 163, pl. VI</td>
<td>Hérouval</td>
<td>LUT.</td>
</tr>
<tr>
<td>188 - 3</td>
<td>Suessionia altera, Cossm., p. 172, fig. à publier</td>
<td>Houdan</td>
<td>LUT.</td>
</tr>
<tr>
<td>195 bis 6</td>
<td>Janiopsis Micheleti [Pezant], p. 173, pl. VI</td>
<td>Monneville</td>
<td>BART.</td>
</tr>
<tr>
<td>203 - 24</td>
<td>Mitra (Pseudocancilla) restifera, Staadt, p. 176, pl. III</td>
<td>Jonchery</td>
<td>THAN.</td>
</tr>
<tr>
<td>202 ter 13</td>
<td>Turricula (Fusimitra) Plateaui, Staadt, p. 177, pl. III</td>
<td>Jonchery</td>
<td>THAN.</td>
</tr>
<tr>
<td>212 - 24</td>
<td>Uxia Gailleti, Cossm., p. 183, pl. VII</td>
<td>Vendrest</td>
<td>BART.</td>
</tr>
<tr>
<td>242 - 13</td>
<td>Roxania Pezanti, Cossm., p. 209, pl. VIII</td>
<td>Mary</td>
<td>BART.</td>
</tr>
<tr>
<td>267 - 21</td>
<td>Helix semiinversa, Cossm., p. 217, pl. VIII</td>
<td>Grauves</td>
<td>SPARN.</td>
</tr>
<tr>
<td>269 bis 2</td>
<td>Cylindrellina sparnacensis, Cossm., p. 217, pl. VIII</td>
<td>Grauves</td>
<td>SPARN.</td>
</tr>
</tbody>
</table>
### SCAPHPODES

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Location</th>
<th>Collection</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Dentalium sulcatum, Lank. - 3/2</td>
<td>Grignon</td>
<td>Lut. (Bart.)</td>
</tr>
<tr>
<td>2</td>
<td>Dentalium affine, Desh. - Gr. nat.</td>
<td>Parnes</td>
<td>Lut. (Bart.)</td>
</tr>
<tr>
<td>3</td>
<td>Dentalium (Laevidentalium) incertum, Desh. - 3/2</td>
<td>Trye</td>
<td>Lut. (Cuis.)</td>
</tr>
<tr>
<td>4</td>
<td>Dentalium (Laevidentalium) acicula, Desh. - 3/2</td>
<td>Montmirail</td>
<td>Lut.</td>
</tr>
<tr>
<td>5</td>
<td>Dentalium (Laevidentalium) nitidum, Desh. - 3/2</td>
<td>Pierreponts</td>
<td>Cuis (Than.)</td>
</tr>
<tr>
<td>6</td>
<td>Dentalium (Entalioptis) duplex, Defr. - 3/2</td>
<td>Parnes</td>
<td>Lut.</td>
</tr>
<tr>
<td>7</td>
<td>Dentalium (Entalioptis) aequale, Desh. - Gr. nat.</td>
<td>Cuise</td>
<td>Cuis</td>
</tr>
<tr>
<td>8</td>
<td>Dentalium (Entalioptis) grandale, Desh. - Gr. nat.</td>
<td>Le Guépêlle</td>
<td>Bart.</td>
</tr>
<tr>
<td>9</td>
<td>Dentalium (Entalioptis) striatum, Sou. - Gr. nat.</td>
<td>Villiers</td>
<td>Lut. (Than., Cuis.)</td>
</tr>
<tr>
<td>10</td>
<td>Dentalium (Entalioptis) substratum, Desh. - Gr. nat.</td>
<td>Parnes</td>
<td>Lut.</td>
</tr>
<tr>
<td>11</td>
<td>Dentalium (Entalioptis) pseudoentale, Lank. - 3/2</td>
<td>Saint-Félix</td>
<td>Lut.</td>
</tr>
<tr>
<td>12</td>
<td>Dentalium (Entalioptis) parisiense, d'Orb. - 3/2</td>
<td>Le Guépêlle</td>
<td>Bart. (Lut.)</td>
</tr>
<tr>
<td>13</td>
<td>Dentalium (Entalioptis) Defrancei, Desh. - 3/1</td>
<td>Le Guépêlle</td>
<td>Bart.</td>
</tr>
<tr>
<td>14</td>
<td>Dentalium (Entalioptis) breve, Desh. - Gr. nat.</td>
<td>Châlons-sur-Vesle.</td>
<td>Than.</td>
</tr>
<tr>
<td>15</td>
<td>Dentalium (Entalioptis) Brongniarti, Desh. - Gr. nat.</td>
<td>Mouchy</td>
<td>Lut.</td>
</tr>
<tr>
<td>16</td>
<td>Dentalium (Entalioptis) absconditum, Desh. - 3/2</td>
<td>Parnes</td>
<td>Lut.</td>
</tr>
<tr>
<td>17</td>
<td>Dentalium (Pastiaaria) fissura, Lank. - 3/2</td>
<td>Le Fayel</td>
<td>Bart. (Lut.)</td>
</tr>
<tr>
<td>18</td>
<td>Dentalium (Pastiaaria) lucidium, Desh. - 2/1</td>
<td>Cuise</td>
<td>Cuis (Than.)</td>
</tr>
<tr>
<td>19</td>
<td>Dentalium (Pastiaaria) pellucens, Desh. - Gr. nat.</td>
<td>Parnes</td>
<td>Lut.</td>
</tr>
<tr>
<td>20</td>
<td>Dentalium (Pastiaaria) subburneum, d'Orb. - Gr. nat.</td>
<td>Villiers</td>
<td>Lut. (Bart.)</td>
</tr>
<tr>
<td>21</td>
<td>Dentalium (Pastiaaria) cirinatum, Sow. - Gr. nat.</td>
<td>Villiers</td>
<td>Lut.</td>
</tr>
</tbody>
</table>

### GASTROPODES

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Location</th>
<th>Collection</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Chiton grignonensis, Lank. - 3/1</td>
<td>Ferme de l'Orme.</td>
<td>Lut. (Bart.)</td>
</tr>
<tr>
<td>2</td>
<td>Chiton Defrancei, de Rocheb. - 3/1</td>
<td>Chaussy</td>
<td>Lut. (Bart.)</td>
</tr>
<tr>
<td>3</td>
<td>Chiton Heberti, de Rocheb. - 3/1</td>
<td>Chaussy</td>
<td>Lut.</td>
</tr>
<tr>
<td>4</td>
<td>Chiton Bernayi, Cossm. - 3/1</td>
<td>Le Fayel</td>
<td>Bart.</td>
</tr>
<tr>
<td>5</td>
<td>Chiton Morleti, de Rocheb. - 3/1</td>
<td>Chaussy</td>
<td>Lut. (Cuis.)</td>
</tr>
<tr>
<td>6</td>
<td>Chiton Bouryi, de Rocheb. - 3/1</td>
<td>Le Guépêlle</td>
<td>Bart.</td>
</tr>
<tr>
<td>7</td>
<td>Chiton Fischeri, de Rocheb. - 3/1</td>
<td>Mont-Saint-Martin</td>
<td>Bart.</td>
</tr>
<tr>
<td>8</td>
<td>Chiton Bezanérisi, de Rocheb. - 2/1</td>
<td>Berville</td>
<td>Bart. (Lut, Cuis.)</td>
</tr>
<tr>
<td>9</td>
<td>Chiton Bourdoti, de Rocheb. - 3/1</td>
<td>Le Fayel</td>
<td>Bart.</td>
</tr>
<tr>
<td>2</td>
<td>Enoplochiton Rochebrunel, Cossm. - 4/1</td>
<td>Ferme de l'Orme.</td>
<td>Lut.</td>
</tr>
<tr>
<td>3</td>
<td>Patella lophophora, Cossm. - Gr. nat.</td>
<td>Réquiecourt</td>
<td>Lut.</td>
</tr>
<tr>
<td>4</td>
<td>Patella Marcexu, Desh. - 1/2</td>
<td>Jonchery</td>
<td>Than.</td>
</tr>
<tr>
<td>5</td>
<td>Patella Rigautti, Desh. - Gr. nat.</td>
<td>Cambon</td>
<td>Bart.</td>
</tr>
<tr>
<td>6</td>
<td>Patella Raincourt, Desh. - 2/1</td>
<td>Le Fayel</td>
<td>Bart.</td>
</tr>
<tr>
<td>7</td>
<td>Patella Defrancei, Desh. - 4/1</td>
<td>TTy.</td>
<td>Lut.</td>
</tr>
<tr>
<td>8</td>
<td>Patella delicata, Desh. - 4/1</td>
<td>Parnes</td>
<td>Lut.</td>
</tr>
<tr>
<td>10</td>
<td>Patella centralis, Desh. - 4/3</td>
<td>Le Fayel</td>
<td>Bart.</td>
</tr>
<tr>
<td>11</td>
<td>Patella glabra, Desh. - Gr. nat.</td>
<td>Le Ruel</td>
<td>Bart.</td>
</tr>
<tr>
<td>12</td>
<td>Acmæa Dutemplei, [Desh. - 4/1.</td>
<td>Le Fayel</td>
<td>Bart. (Lut.)</td>
</tr>
<tr>
<td>15</td>
<td>Fissurella squamosa, Desh. - Gr. nat.</td>
<td>Chaussy</td>
<td>Lut.</td>
</tr>
<tr>
<td>16</td>
<td>Fissurella imbrex, Desh. - Gr. nat.</td>
<td>Parnes, Mouchy</td>
<td>Lut.</td>
</tr>
<tr>
<td>17</td>
<td>Fissurella subamellus, Desh. - Gr. nat.</td>
<td>Villiers</td>
<td>Lut.</td>
</tr>
<tr>
<td>18</td>
<td>Fissurella incerta, Desh. - 4/3</td>
<td>Hérouval</td>
<td>Cuis.</td>
</tr>
<tr>
<td>19</td>
<td>Fissurella decisa, Desh. - Gr. nat.</td>
<td>Le Guépêlle</td>
<td>Bart.</td>
</tr>
<tr>
<td>20</td>
<td>Fissurella Chevallier, [Cossm. - 3/1)</td>
<td>Le Fayel</td>
<td>Bart.</td>
</tr>
</tbody>
</table>
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris

PAR MM. COSSMANN ET G. PISSARRO

T. II, Pl. I

Clichés et Phototypie G. Pissarro
LÉGENDE DE LA PL. II.

6 - 7. Fissurella Boutillieri, Cossm. — 3/2 [in Cossm.].

6 - 8. Fissurella asperrima, Cossm. — Gr. nat.


6 - 10. Fissurella labiata, Lamk. — Gr. nat.


6 - 12. Fissurella magnifica, Desh. — Gr. nat.

6 - 13. Fissurella Bouryi, Cossm. — Gr. nat. [in Cossm.].

6 - 14. Fissurella denudata, Desh. — Gr. nat.

6 - 15. Fissurella (Capiluna) scobinellata, Cossm. — Gr. nat.


7 - 1. Fissurellidea Minosti [Mellev.]. — 2/1.

8 - 1. Rimula intorta, Desh. — 5/1.


8 - 5. Rimula (Semperia) Plateau, Cossm. — 5/1.

8 - 6. Rimula Nincki, Cossm. — 5/1. [Voir App. IV, p. 25].


9 - 5. Emarginula Carezi, de Laub. — Gr. nat.


9 - 7'. Id. var. Bourdoi, Cossm. — 3/2.

9 - 7''. Id. var. parisienoi, de Raine. — 5/2.


10 - 2. Subemarginula elegans [Defr.]. — Supprimée. [V. Fiche PU, n° 60].


11 - 2'. Id. variété, 4/3.


11 - 4. Scutum ovalinum [Desh.]. — Gr. nat.

11 - 5. Scutum radiolatum [Desh.]. — Gr. nat.


11 - 7. Scutum elongatum [Lamk.]. — Gr. nat.

11 - 8. Scutum conicalum [Desh.]. — Gr. nat.


11 - 10. Scutum angustum [Desh.]. — 3/2.


11 - 12. Scutum pyramidal [Cossm.]. — Gr. nat.


14 - 1. Pleurotomaria (Chelotia) concava, Desh. — Gr. nat.

<table>
<thead>
<tr>
<th>N°</th>
<th>Nom scientifique</th>
<th>Description</th>
<th>Localité</th>
<th>Référence</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td><em>Tinostoma helicinoides</em> [Lamk.]</td>
<td>— 5/2.</td>
<td>Grignon</td>
<td>Lut.</td>
</tr>
<tr>
<td>16</td>
<td><em>Tinostoma rotelliforme</em>, Desh.</td>
<td>— 4/1.</td>
<td>Mouchy</td>
<td>Lut. (Cais., Bart.)</td>
</tr>
<tr>
<td>16</td>
<td><em>Tinostoma elegans</em>, Desh.</td>
<td>— 3/1.</td>
<td>Grignon</td>
<td>Lut. (Bart.)</td>
</tr>
<tr>
<td>16</td>
<td><em>Tinostoma margaritula</em>, Desh.</td>
<td>— 5/1.</td>
<td>Parnes</td>
<td>Lut. (Bart.)</td>
</tr>
<tr>
<td>16</td>
<td><em>Tinostoma complanatum</em>, Desh.</td>
<td>— 6/1.</td>
<td>L’Orme</td>
<td>Lut. (Bart.)</td>
</tr>
<tr>
<td>16</td>
<td><em>Calliomphalus squamulosus</em> [Lamk.]</td>
<td>— 4/1.</td>
<td>Grignon</td>
<td>Lut. (Bart.)</td>
</tr>
<tr>
<td>17</td>
<td><em>Delphinula calcar</em>, Lamk.</td>
<td>— Gr. nat.</td>
<td>Chaussy</td>
<td>Lut.</td>
</tr>
<tr>
<td>17</td>
<td><em>Delphinula lima</em>, Lamk.</td>
<td>— Gr. nat.</td>
<td>Fontenelles</td>
<td>Bart.</td>
</tr>
<tr>
<td>17</td>
<td><em>Delphinula Bernayi</em>, Cossm.</td>
<td>— Gr. nat.</td>
<td>Valmondois</td>
<td>Bart.</td>
</tr>
<tr>
<td>18</td>
<td><em>Calliomphalus trochiformis</em> [Desh.],</td>
<td>— Gr. nat.</td>
<td>Chaussy</td>
<td>Lut. (Cais., Bart.)</td>
</tr>
<tr>
<td>19</td>
<td><em>Liottia</em> (Liottia) <em>fimbriata</em> [Desh.],</td>
<td>— Gr. nat.</td>
<td>Caumont</td>
<td>Bart.</td>
</tr>
<tr>
<td>19</td>
<td><em>Liottia</em> (Liottia) <em>Warnni</em> [Defr.],</td>
<td>— Gr. nat.</td>
<td>Ully-Saint-Georges</td>
<td>Lut. (Bart.)</td>
</tr>
<tr>
<td>20</td>
<td><em>Trochus</em> (Tectus) <em>mitratus</em>, Desh.</td>
<td>— Gr. nat.</td>
<td>Parnes</td>
<td>Lut. (Bart.)</td>
</tr>
<tr>
<td>20</td>
<td><em>Trochus</em> (Tectus) <em>ornatus</em>, Lamk.</td>
<td>— Gr. nat.</td>
<td>Chaussy</td>
<td>Lut. (Bart.)</td>
</tr>
<tr>
<td>21</td>
<td><em>Clanculus Ozenni</em>, Crosse.</td>
<td>— Gr. nat.</td>
<td>Le Fayel</td>
<td>Bart.</td>
</tr>
<tr>
<td>22</td>
<td><em>Monodonta</em> (Oliv.) <em>pariensis</em>, Desh.</td>
<td>— Gr. nat.</td>
<td>Mary</td>
<td>Bart.</td>
</tr>
<tr>
<td>22</td>
<td><em>Monodonta</em> (Oliv.) <em>perelegans</em>, Desh.</td>
<td>— 5/2</td>
<td>Parnes</td>
<td>Lut.</td>
</tr>
<tr>
<td>23</td>
<td><em>Boutillieria Eugenie</em> [Desh.],</td>
<td>— 2/1</td>
<td>Chamhors</td>
<td>Lut. (Cuis.)</td>
</tr>
<tr>
<td>23</td>
<td><em>Boutillieria Bernayi</em> [Bayan],</td>
<td>— 5/2</td>
<td>Parnes</td>
<td>Lut.</td>
</tr>
</tbody>
</table>

(1) C’est l’espèce déjà décrite sous le nom *Eucyclops infraoeconicus* (31-3), en réalité *Clanculus*. 

---

**Légende de la Pl. III**
ICONOGRAPHIE complète des Coquilles fossiles de l’Éocène des Environs de Paris
PAR MM. GOSSMANN et G. PISSARRO

Planche III

Clichés et Phototypie G. Pissarro
LÉGENDE DE LA PL. IV.

28 — 2. Eumargarita (Periaulax) trochoformis [Desh.]. — 3/1. Parnes. Lut. (Bart.)
31 — 2' Id. variété. — 2/1. Trye. Lut.
32 — 2. Leptothyra (Otaulax) inermis [Desh.]. — 3/1. Mouchy. Lut. (Cuis., Bart.)
33 — 2. Collonia (Circulopsis) infundibulata, Cossm. — 5/2. Grignon. Lut. (Bart.)
33 — 3. Collonia canalicera [Lamk.]. — 3/1. (T. la page.)

<table>
<thead>
<tr>
<th>No.</th>
<th>Species Description</th>
<th>Authority</th>
<th>Location</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>33</td>
<td>Collonia spiruloides</td>
<td>[Desh.],</td>
<td>Chaussy</td>
<td>Lut.</td>
</tr>
<tr>
<td>33</td>
<td>Collonia (Circulopsis) flammulata</td>
<td>Cossim.</td>
<td>Hérouval</td>
<td>Lut.</td>
</tr>
<tr>
<td>33</td>
<td>Id. var. altior</td>
<td>Cossim.</td>
<td>Thionville</td>
<td>Lut.</td>
</tr>
<tr>
<td>33</td>
<td>Collonia (Paracirrota) rotatoria</td>
<td>[Desh.],</td>
<td>Hérouval</td>
<td>Cuis.</td>
</tr>
<tr>
<td>33</td>
<td>Supprimé [=27 - 2. V. App. III, p. 26]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>Collonia (Leucochrysa) callifera</td>
<td>[Desh.],</td>
<td>Mouchy</td>
<td>Lut.</td>
</tr>
<tr>
<td>33</td>
<td>Collonia (Cirsochilus) jucunda</td>
<td>[Desh.],</td>
<td>Caumont</td>
<td>Bart.</td>
</tr>
<tr>
<td>33</td>
<td>Collonia (Cirsochilus) striata</td>
<td>[Lamk.],</td>
<td>Mouchy</td>
<td>Lut. (Bart.)</td>
</tr>
<tr>
<td>33</td>
<td>Collonia (Cirsochilus) defecta, Pezant.</td>
<td>= turbinoides</td>
<td>Le Fayel</td>
<td>Bart.</td>
</tr>
<tr>
<td>33</td>
<td>Collonia (Cirsochilus) turbinata</td>
<td>[Desh.],</td>
<td>Hérouval</td>
<td>Cuis. (Lut.)</td>
</tr>
<tr>
<td>33</td>
<td>Id. var. Semperi</td>
<td>[Desh.],</td>
<td>Cuis.</td>
<td>Cuis.</td>
</tr>
<tr>
<td>33</td>
<td>Collonia (Cirsochilus) grignonensis</td>
<td>[Desh.],</td>
<td>Grignon</td>
<td>Lut.</td>
</tr>
</tbody>
</table>
ICONOGRAPHIE complète des Coquilles fossiles de l’Éocène des Environs de Paris

PAR MM. COSSMANN et G. PISSARRO

Planché IV

Clichés et Phototypie G. Pissarro
<table>
<thead>
<tr>
<th>No.</th>
<th>Species</th>
<th>Location</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>33</td>
<td>Collonia (Cirsochilus) obsoleta, Cossm.</td>
<td>6/1</td>
<td>L'Orme</td>
</tr>
<tr>
<td>33</td>
<td>Collonia (Cirsochilus) Cailati [Desh.]</td>
<td>5/1</td>
<td>Chaussy</td>
</tr>
<tr>
<td>33</td>
<td>Id.</td>
<td>var. mannophora [Bayan.]</td>
<td>3/1</td>
</tr>
<tr>
<td>33</td>
<td>Collonia (Cirsochilus) cristata [Baudon.]</td>
<td>5/1</td>
<td>Fay-sous-Bois</td>
</tr>
<tr>
<td>33</td>
<td>Collonia (Cirsochilus) disjuncta [Desh.]</td>
<td>3/1</td>
<td>Villiers</td>
</tr>
<tr>
<td>33</td>
<td>Collonia (Cirsochilus) macrostoma [Desh.]</td>
<td>5/1</td>
<td>Grignon</td>
</tr>
<tr>
<td>33</td>
<td>Collonia (Cyniscella) cornupastoris [Lamk.]</td>
<td>5/1</td>
<td>Villiers</td>
</tr>
<tr>
<td>33</td>
<td>Collonia (Cyniscella) Lautrierei, Cossm.</td>
<td>3/1</td>
<td>Parnes</td>
</tr>
<tr>
<td>33</td>
<td>Collonia (Cyniscella) separatistis, [Desh.]</td>
<td>4/1</td>
<td>Herouval</td>
</tr>
<tr>
<td>33</td>
<td>Collonia (Cyniscella) minutissima [Desh.]</td>
<td>6/1</td>
<td>Le Guépelle</td>
</tr>
<tr>
<td>33</td>
<td>Collonia (Cyniscella) goniomphalus, Cossm.</td>
<td>5/1</td>
<td>Thionville</td>
</tr>
<tr>
<td>33</td>
<td>Supprimé.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>Collonia (Cirsochilus) Houdasi, Cossm.</td>
<td>4/1</td>
<td>Argenteuil</td>
</tr>
<tr>
<td>33</td>
<td>Collonia (Homalochilus) miliaris, Cossm.</td>
<td>6/1</td>
<td>Parnes</td>
</tr>
<tr>
<td>33</td>
<td>Collonia (Cirsochilus) semirugata, Cossm.</td>
<td>4/1</td>
<td>Thionville</td>
</tr>
<tr>
<td>33</td>
<td>Collonia (Parvirota) excavata, Cossm.</td>
<td>6/1</td>
<td>Thionville</td>
</tr>
<tr>
<td>33</td>
<td>Collonia (Circochilus) megalomphalus, Cossm.</td>
<td>5/1</td>
<td>Thionville</td>
</tr>
<tr>
<td>34</td>
<td>1. Eucyclus jucundus [Desh.]</td>
<td>3/2</td>
<td>Chaussy</td>
</tr>
<tr>
<td>34</td>
<td>2. Eucyclus Bezaçonni [Cossm.]</td>
<td>5/1</td>
<td>Le Guépelle</td>
</tr>
<tr>
<td>35</td>
<td>3. Supprimé. [Voir 21 - 2.]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>1. Phasianella (Tricola) dissimilis, Desh.</td>
<td>5/2</td>
<td>Villiers</td>
</tr>
<tr>
<td>35</td>
<td>2. Phasianella (Tricola) Lamarciki, Desh.</td>
<td>3/1</td>
<td>Le Guépelle</td>
</tr>
<tr>
<td>35</td>
<td>3. Id.</td>
<td>var. perarata, Cossm.</td>
<td>3/1</td>
</tr>
<tr>
<td>35</td>
<td>4. Phasianella (Tricola) Laubrierei, Cossm.</td>
<td>3/1</td>
<td>Chenay</td>
</tr>
<tr>
<td>35</td>
<td>5. Phasianella (Tricola) turbinoides, Lamk.</td>
<td>Gr. nat.</td>
<td>Villiers</td>
</tr>
<tr>
<td>35</td>
<td>5. Id.</td>
<td>var. arenularia, Cossm.</td>
<td>2/1</td>
</tr>
<tr>
<td>35</td>
<td>7. Phasianella (Tricola) tenuistriata, Desh.</td>
<td>5/2</td>
<td>Hérouval</td>
</tr>
<tr>
<td>35</td>
<td>8. Phasianella (Tricola) succineöpsis, Cossm.</td>
<td>4/1</td>
<td>Chaussy</td>
</tr>
<tr>
<td>35</td>
<td>9. Phasianella (Steganomphalus) picta, Desh.</td>
<td>4/1</td>
<td>Marines</td>
</tr>
<tr>
<td>35</td>
<td>10. Phasianella (Steganomphalus) parisienensis, d'Orb.</td>
<td>4/1</td>
<td>L'Orme</td>
</tr>
<tr>
<td>35</td>
<td>11. Phasianella (Steganomphalus) herouvalensis, Cossm.</td>
<td>4/1</td>
<td>Hérouval</td>
</tr>
<tr>
<td>35</td>
<td>12. Phasianella (Steganomphalus) naticoides, Desh.</td>
<td>4/1</td>
<td>Chaussy</td>
</tr>
<tr>
<td>36</td>
<td>1. Aizyella suessoniiensis, [Desh.],</td>
<td>5/2</td>
<td>Aizy</td>
</tr>
<tr>
<td>36</td>
<td>2. Neritopsis acutispira, Cossm.</td>
<td>3/2</td>
<td>Caumont</td>
</tr>
<tr>
<td>36</td>
<td>5. Neritopsis pentastoma, Desh.</td>
<td>5/2</td>
<td>Parnes</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>38</td>
<td>8.</td>
<td>Nerita (Odontostoma) mammaria, Lamk. — 3/1</td>
<td>Chaussy</td>
</tr>
<tr>
<td>38</td>
<td>10.</td>
<td>Nerita (Lissocilus) auversiensis, Desh. — Gr. nat.</td>
<td>Le Fayel</td>
</tr>
<tr>
<td>39</td>
<td>3.</td>
<td>Neritina Laubrierei, Cossm. — 5/2</td>
<td>Chenay</td>
</tr>
<tr>
<td>39</td>
<td>7’.</td>
<td>Id. var. pisiformis, Féruss. — 3/1</td>
<td>Pourcy</td>
</tr>
<tr>
<td>39</td>
<td>7”.</td>
<td>Id. var. perlonga, Cossm. — 2/1</td>
<td>Pourcy</td>
</tr>
</tbody>
</table>
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris
PAR MM. COSSMANN ET G. PISSARRO

Planche V

Clichés et Phototypie G. Pissarro
### Légende de la Pl. VI.

<table>
<thead>
<tr>
<th>Page</th>
<th>Nom</th>
<th>Description</th>
<th>Localité</th>
</tr>
</thead>
<tbody>
<tr>
<td>39</td>
<td>Neritina zonaria, Desh.</td>
<td>-</td>
<td>2/1</td>
</tr>
<tr>
<td>39</td>
<td>Neritina nucleus, Desh.</td>
<td>-</td>
<td>3/1</td>
</tr>
<tr>
<td>39</td>
<td>Neritina Bouryi, Coss.</td>
<td>-</td>
<td>3/1</td>
</tr>
<tr>
<td>39</td>
<td>Neritina lineolata, Desh.</td>
<td>-</td>
<td>4/1</td>
</tr>
<tr>
<td>39</td>
<td>Neritina Passyi, Desh.</td>
<td>-</td>
<td>4/1</td>
</tr>
<tr>
<td>40</td>
<td>Velates Schmiedeli [Chemin.]</td>
<td>-</td>
<td>Gr. nat.</td>
</tr>
<tr>
<td>40</td>
<td>Velates equinus [Beaum.]</td>
<td>-</td>
<td>3/2</td>
</tr>
<tr>
<td>41</td>
<td>Tomostoma nertoides [Desh.]</td>
<td>-</td>
<td>2/1</td>
</tr>
<tr>
<td>41</td>
<td>Tomostoma rostratum, Coss.</td>
<td>-</td>
<td>2/1</td>
</tr>
<tr>
<td>41</td>
<td>Pyramidella calvimontensis, Desh.</td>
<td>-</td>
<td>3/2</td>
</tr>
<tr>
<td>41</td>
<td>Pyramidella terebellata [Férot.]</td>
<td>-</td>
<td>2/1</td>
</tr>
<tr>
<td>43</td>
<td>Syrnola (Orina) umbilicata [Desh.]</td>
<td>-</td>
<td>2/1</td>
</tr>
<tr>
<td>43</td>
<td>Syrnola (Cossmannica) clandestina [Desh.], - 3/2</td>
<td></td>
<td>[V. A. IV, p. 32]</td>
</tr>
<tr>
<td>43</td>
<td>Syrnola (Cossmannica) emarginata, Coss.</td>
<td>-</td>
<td>2/1</td>
</tr>
<tr>
<td>43</td>
<td>Syrnola (Cossmannica) eburnen [Desh.],</td>
<td>-</td>
<td>4/1</td>
</tr>
<tr>
<td>43</td>
<td>Syrnola (Cossmannica) misera [Desh.],</td>
<td>-</td>
<td>4/1</td>
</tr>
<tr>
<td>43</td>
<td>Syrnola (Cossmannica) speciosa [Desh.],</td>
<td>-</td>
<td>3/1</td>
</tr>
<tr>
<td>43</td>
<td>Syrnola Bernayi, Coss.</td>
<td>-</td>
<td>4/1</td>
</tr>
<tr>
<td>43</td>
<td>Syrnola nitida [Mélèville],</td>
<td>-</td>
<td>3/1</td>
</tr>
<tr>
<td>43</td>
<td>Syrnola polygyrata [Desh.],</td>
<td>-</td>
<td>5/2</td>
</tr>
<tr>
<td>43</td>
<td>Syrnola praelonga [Desh.],</td>
<td>-</td>
<td>4/1</td>
</tr>
<tr>
<td>43</td>
<td>Syrnola spina [Desh.],</td>
<td>-</td>
<td>3/1</td>
</tr>
<tr>
<td>43</td>
<td>Syrnola microstoma [Desh.],</td>
<td>-</td>
<td>4/1</td>
</tr>
<tr>
<td>43</td>
<td>Syrnola spiculum [Desh.],</td>
<td>-</td>
<td>3/1</td>
</tr>
<tr>
<td>43</td>
<td>Syrnola angusta [Desh.],</td>
<td>-</td>
<td>4/1</td>
</tr>
<tr>
<td>43</td>
<td>Syrnola arcta [Desh.],</td>
<td>-</td>
<td>5/1</td>
</tr>
<tr>
<td>43</td>
<td>Syrnola parva [Desh.],</td>
<td>-</td>
<td>4/1</td>
</tr>
<tr>
<td>43</td>
<td>Syrnola acicula [Lamk.],</td>
<td>-</td>
<td>3/1</td>
</tr>
<tr>
<td>43</td>
<td>Syrnola climacina, Coss.</td>
<td>-</td>
<td>5/1</td>
</tr>
<tr>
<td>43</td>
<td>Syrnola ruellensis [de Raineac.],</td>
<td>-</td>
<td>5/1</td>
</tr>
<tr>
<td>43</td>
<td>Syrnola Barreti [Morlet],</td>
<td>-</td>
<td>5/1</td>
</tr>
<tr>
<td>43</td>
<td>Syrnola obesula [Desh.],</td>
<td>-</td>
<td>3/1</td>
</tr>
<tr>
<td>43</td>
<td>Syrnola (Pachysyrnola) carinulata, Coss.</td>
<td>-</td>
<td>4/1</td>
</tr>
<tr>
<td>43</td>
<td>Syrnola (Loxoptixys) conulus, Coss.</td>
<td>-</td>
<td>5/1</td>
</tr>
<tr>
<td>43</td>
<td>Syrnola (Cossmannica) spargana, Coss.</td>
<td>-</td>
<td>3/1</td>
</tr>
<tr>
<td>43</td>
<td>Syrnola (Loxoptixys) Pissarroi, Coss.</td>
<td>-</td>
<td>2/1</td>
</tr>
<tr>
<td>No.</td>
<td>Species</td>
<td>Descriptions</td>
<td></td>
</tr>
<tr>
<td>-----</td>
<td>----------------------------------------</td>
<td>--------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>1.</td>
<td><em>Odontostomia Deshayesi</em>, Br. et Corn.</td>
<td>- 2/1</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td><em>Odontostomia turbonilloides</em>, Desh.</td>
<td>- 3/1</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td><em>Odontostomia hordeola</em> [Lamk.],</td>
<td>- 4/1</td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td><em>Odontostomia modesta</em>, Desh.</td>
<td>- 4/1</td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td><em>Odontostomia pyramis</em>, Desh.</td>
<td>- 4/1</td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td><em>Odontostomia subvaricosa</em>, Desh.</td>
<td>- 3/1</td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td><em>Odontostomia intermedia</em>, Desh.</td>
<td>- 3/1</td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td><em>Odontostomia oblita</em>, Desh.</td>
<td>- 3/1</td>
<td></td>
</tr>
<tr>
<td>9.</td>
<td><em>Odontostomia tortilis</em>, Desh.</td>
<td>- 3/1, [Voir App. IV, p. 34].</td>
<td></td>
</tr>
<tr>
<td>10.</td>
<td><em>Odontostomia macroptysis</em>, Cossm.</td>
<td>- 5/1</td>
<td></td>
</tr>
<tr>
<td>11.</td>
<td><em>Odontostomia Graviesi</em>, Desh.</td>
<td>- 3/1</td>
<td></td>
</tr>
<tr>
<td>12.</td>
<td><em>Odontostomia nematurella</em>, Morlet.</td>
<td>- 4/4</td>
<td></td>
</tr>
<tr>
<td>13.</td>
<td><em>Odontostomia nisoides</em>, Cossm.</td>
<td>- 4/1</td>
<td></td>
</tr>
<tr>
<td>14.</td>
<td><em>Odontostomia mediana</em>, Desh.</td>
<td>- 4/1</td>
<td></td>
</tr>
<tr>
<td>15.</td>
<td><em>Odontostomia primeva</em>, Desh.</td>
<td>- 2/1</td>
<td></td>
</tr>
<tr>
<td>16.</td>
<td><em>Odontostomia nana</em>, Desh.</td>
<td>- 5/1</td>
<td></td>
</tr>
<tr>
<td>17.</td>
<td><em>Odontostomia lignitarum</em>, Desh.</td>
<td>- 5/1</td>
<td></td>
</tr>
<tr>
<td>18.</td>
<td><em>Odontostomia minor</em>, Desh.</td>
<td>- 5/1</td>
<td></td>
</tr>
<tr>
<td>19.</td>
<td><em>Odontostomia limnaeiformis</em>, Cossm.</td>
<td>- 5/1</td>
<td></td>
</tr>
<tr>
<td>20.</td>
<td><em>Odontostomia verneuensis</em>, de Raine.</td>
<td>- 3/1</td>
<td></td>
</tr>
<tr>
<td>21.</td>
<td><em>Odontostomia lubrica</em>, Desh.</td>
<td>- 5/1</td>
<td></td>
</tr>
<tr>
<td>22.</td>
<td><em>Odontostomia miliola</em> [Lamk.],</td>
<td>- 6/1</td>
<td></td>
</tr>
<tr>
<td>23.</td>
<td><em>Odontostomia bullimoides</em>, Desh.</td>
<td>- 4/1</td>
<td></td>
</tr>
</tbody>
</table>
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris

Par MM. GOSSMANN et G. PISSARRO

Planche VI

Clichés et Phototypie G. Pissarro
<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>44&lt;sup&gt;45&lt;/sup&gt;</td>
<td>Pyrgulina Chevallier, Cossm. - 5/1. Le Fayel BART.</td>
</tr>
<tr>
<td>45 - 1.</td>
<td>Eulimella ornornata, [Desch.] - 4/1. Jaignedes. BART.</td>
</tr>
<tr>
<td>45&lt;sup&gt;41&lt;/sup&gt;</td>
<td>Belonidium gracile [Desch.] - 4/1. Mouchy LUT.</td>
</tr>
<tr>
<td>45&lt;sup&gt;42&lt;/sup&gt;</td>
<td>Belonidium polygyratum [Desch.] - 4/1. Saint-Felix LUT. (Bart.)</td>
</tr>
<tr>
<td>45&lt;sup&gt;43&lt;/sup&gt;</td>
<td>Belonidium scalarium [Desch.]. - 6/1. Cuise. CIS.</td>
</tr>
<tr>
<td>45&lt;sup&gt;44&lt;/sup&gt;</td>
<td>Belonidium fragile [Desch.]. - 5/2. Grignon LUT. (Bart.)</td>
</tr>
<tr>
<td>45&lt;sup&gt;45&lt;/sup&gt;</td>
<td>Belonidium Morleti [Cossm.]. - 4/1. Le Ruel BART.</td>
</tr>
<tr>
<td>45&lt;sup&gt;46&lt;/sup&gt;</td>
<td>Belonidium suturale [Cossm.]. - 6/1. Le Guépelle. BART.</td>
</tr>
<tr>
<td>46 - 1.</td>
<td>Murcussionella emarginata [Desch.]. - 6/1. Pay-sous-Bois LUT.</td>
</tr>
<tr>
<td>46&lt;sup&gt;47&lt;/sup&gt;</td>
<td>Anisocyclus brevissimata, Cossm. - 6/1 [Voir App. III, p. 28]. Villiers. LUT.</td>
</tr>
<tr>
<td>47 - 1.</td>
<td>Discobasis demissa [Desch.]. - 5/1. Mouchy LUT. (Bart.)</td>
</tr>
<tr>
<td>48 - 1.</td>
<td>Turbonilla compta, Desh. - 4/1. Le Ruel BART.</td>
</tr>
<tr>
<td>48 - 2.</td>
<td>Turbonilla turrella, Mellev. - 2/1. Aizy CIS.</td>
</tr>
<tr>
<td>48 - 4.</td>
<td>Turbonilla notata, Desh. - 4/1. Marines. BART. (Lut.)</td>
</tr>
<tr>
<td>48 - 5.</td>
<td>Turbonilla tenuiplicata, Desh. - 2/1. Le Guépelle. BART.</td>
</tr>
<tr>
<td>48 - 6.</td>
<td>Turbonilla submarginita, Desh. - 6/1. Fontenay LUT.</td>
</tr>
<tr>
<td>49 - 1.</td>
<td>Eulima distorta [Defr.]. - 2/1 [Voir App. III, p. 35]. Villiers. LUT. (Bart.)</td>
</tr>
<tr>
<td>49 - 2.</td>
<td>Eulima subemarginata, Desh. - 2/1. Grignon LUT.</td>
</tr>
<tr>
<td>49 - 3.</td>
<td>Eulima (Subularia) nitida [Lamk.]. - 2/1. Grignon LUT. (Cuis., Bart.)</td>
</tr>
<tr>
<td>49 - 4.</td>
<td>Eulima (Subularia) subnita, d'Orb. - 3/2. Saint-Gobain LUT. (Than., Sparn.)</td>
</tr>
<tr>
<td>49 - 5.</td>
<td>Eulima (Subularia) goniophora, Cossm. - 3/1. Parnes LUT. (Cuis.)</td>
</tr>
<tr>
<td>49 - 6.</td>
<td>Eulima (Subularia) munda, Desh. - 2/1. Le Guépelle. BART.</td>
</tr>
<tr>
<td>49 - 7.</td>
<td>Eulima (Subularia) spinula, Cossm. - 3/1. Mouchy LUT.</td>
</tr>
<tr>
<td>49 - 8.</td>
<td>Eulima (Subularia) acumen, Desh. - 3/1. Mouchy. LUT.</td>
</tr>
<tr>
<td>49 - 9.</td>
<td>Eulima (Subularia) subimbricata, Cossm. - 5/1. Le Guépelle. BART.</td>
</tr>
<tr>
<td>49 - 10.</td>
<td>Eulima (Subularia) rectilabrum, Cossm. - 3/1. Grignon LUT.</td>
</tr>
<tr>
<td>49 - 11.</td>
<td>Eulima (Subularia) Dehaysen, Cossm. - 4/1. Grignon LUT. (Bart.)</td>
</tr>
<tr>
<td>49 - 12.</td>
<td>Eulima (Subularia) acuncula, Desh. - 4/1. Liencourt CUIS. (Lut.)</td>
</tr>
<tr>
<td>49 - 14.</td>
<td>Eulima (Subularia) angystoma, Desh. - 5/1. Chaussy LUT. (Bart.)</td>
</tr>
<tr>
<td>49 - 15.</td>
<td>Eulima (Subularia) concinna, Desh. - 4/1. Grignon LUT.</td>
</tr>
<tr>
<td>49 - 16.</td>
<td>Eulima (Subularia) herouvalensis, Cossm. - 3/1. Hérouval CUIS.</td>
</tr>
<tr>
<td>49 - 17.</td>
<td>Eulima (Margineulina) fallax, Desh. - 3/2. Parnes LUT.</td>
</tr>
<tr>
<td>49 - 18.</td>
<td>Eulima (Margineulina) parisieusis, Desh. - 3/2. Aizy CUIS.</td>
</tr>
<tr>
<td>49 - 19.</td>
<td>Eulima Barreti, Morlet. - 7/1. Le Ruel BART.</td>
</tr>
<tr>
<td>50 - 1.</td>
<td>Stylifer pellucidus [Desch.]. - 5/1. Réqueucourt LUT.</td>
</tr>
<tr>
<td>50 - 2.</td>
<td>Stylifer propinquus, Cossm. - 4/1. Fontenay-Saint-Père LUT.</td>
</tr>
<tr>
<td>50 - 3.</td>
<td>Stylifer eulimoides, Cossm. - 5/2. Grignon LUT.</td>
</tr>
<tr>
<td>51 - 1.</td>
<td>Niso terebellata [Lamk.]. - Gr. nat. Chaumont LUT. (Bart.)</td>
</tr>
<tr>
<td>No.</td>
<td>Scala</td>
</tr>
<tr>
<td>-----</td>
<td>-------</td>
</tr>
<tr>
<td>52</td>
<td>Scala (Crisposcala) crispa, Lamk.</td>
</tr>
<tr>
<td>52</td>
<td>Scala (Crisposcala) denudata, Lamk.</td>
</tr>
<tr>
<td>52</td>
<td>Scala (Crisposcala) tenuilamella, Desh.</td>
</tr>
<tr>
<td>52</td>
<td>Scala (Crisposcala) junctilamella, de Boury.</td>
</tr>
<tr>
<td>52</td>
<td>Scala (Crisposcala) Dadanti, de Boury.</td>
</tr>
<tr>
<td>52</td>
<td>Scala (Crisposcala) Godini, de Boury.</td>
</tr>
<tr>
<td>52</td>
<td>Scala (Crisposcala) acuminensis, de Boury.</td>
</tr>
<tr>
<td>52</td>
<td>Scala (Crisposcala) Barrandei, Desh.</td>
</tr>
<tr>
<td>52</td>
<td>Scala (Crisposcala) aizyensis, Desh.</td>
</tr>
<tr>
<td>52</td>
<td>Scala (Crisposcala) Johannae, de Boury.</td>
</tr>
<tr>
<td>52</td>
<td>Scala (Crisposcala) chaussyensis, de Boury.</td>
</tr>
<tr>
<td>52</td>
<td>Scala (Crisposcala) acutilamella, de Boury.</td>
</tr>
<tr>
<td>52</td>
<td>Scala (Crisposcala) condensat, de Boury.</td>
</tr>
<tr>
<td>52</td>
<td>Scala (Circuloscala) Rogeri, de Boury.</td>
</tr>
<tr>
<td>52</td>
<td>Scala (Circuloscala) brevicaula, Desh.</td>
</tr>
<tr>
<td>52</td>
<td>Scala (Parsivala) Baudoni, de Boury.</td>
</tr>
<tr>
<td>52</td>
<td>Scala (Parsivala) Loustaue, de Boury.</td>
</tr>
<tr>
<td>52</td>
<td>Scala (Crisotrema) elegantissima, Desh.</td>
</tr>
<tr>
<td>52</td>
<td>Scala (Crisotrema) coronalis, Desh.</td>
</tr>
<tr>
<td>52</td>
<td>Scala (Crisotrema) Morleti, de Boury.</td>
</tr>
<tr>
<td>52</td>
<td>Scala (Crisotrema) Bourdotti, de Boury.</td>
</tr>
<tr>
<td>52</td>
<td>Scala (Crisotrema) contabulata, Desh.</td>
</tr>
<tr>
<td>52</td>
<td>Scala (Crisotrema) ruellensis, de Boury.</td>
</tr>
<tr>
<td>52</td>
<td>Scala (Bifidoscala) Lemoinei, de Boury.</td>
</tr>
<tr>
<td>52</td>
<td>Scala (Crisoscala) Bowerbanki, Morr.</td>
</tr>
<tr>
<td>52</td>
<td>Scala (Acilla) gallica, de Boury.</td>
</tr>
<tr>
<td>52</td>
<td>Scala (Acilla) essomensis, de Boury.</td>
</tr>
<tr>
<td>52</td>
<td>Scala (Acilla) Lamberti, Desh.</td>
</tr>
<tr>
<td>52</td>
<td>Scala (Acilla) affinis, Desh.</td>
</tr>
<tr>
<td>52</td>
<td>Scala (Acilla) grignonensis, de Boury.</td>
</tr>
<tr>
<td>52</td>
<td>Scala (Acilla) semicostata, Sow.</td>
</tr>
<tr>
<td>52</td>
<td>Scala (Acilla) Deslongchampi, de Rainc.</td>
</tr>
<tr>
<td>52</td>
<td>Scala (Acilla) fayellensis, de Boury.</td>
</tr>
</tbody>
</table>
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environns de Paris
PAR MM. COSSMANN et G. PISSARRO

Planche VII

Clichés et Phototypie G. Pissarro
<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Location</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>34</td>
<td>Scala (Acria) decussata, Lamk. - 3/2</td>
<td>Villiers</td>
<td>Lut. (Cuis.)</td>
</tr>
<tr>
<td>35</td>
<td>Scala (Acria) angusta, Desh. - Gr. nat.</td>
<td>Villiers</td>
<td>Lut.</td>
</tr>
<tr>
<td>37</td>
<td>Scala (Plicisca) Gouldi, Desh. - 3/1</td>
<td>Vaudancourt</td>
<td>Lut. (Bart.)</td>
</tr>
<tr>
<td>37'</td>
<td>Id. var. Selloi, de Rainec. - 3/1</td>
<td>Villiers</td>
<td>Lut.</td>
</tr>
<tr>
<td>37''</td>
<td>Id. var. propinqua, Desh. - 3/1. [V. A. IV, p. 34]</td>
<td>Parnes</td>
<td>Lut.</td>
</tr>
<tr>
<td>38</td>
<td>Scala (Plicisca) Lamarckii, Desh. - 3/2</td>
<td>Hérouval</td>
<td>Cuis.</td>
</tr>
<tr>
<td>38'</td>
<td>Id. var. marginalis, Desh. - 3/1</td>
<td>Liancourt</td>
<td>Cuis.</td>
</tr>
<tr>
<td>39</td>
<td>Scala (Plicisca) Levesquei, de Boury. - 3/1</td>
<td>Saint-Gobain</td>
<td>Cuis.</td>
</tr>
<tr>
<td>40</td>
<td>Scala (Dentisca) marginostoma, Bandon. - 3/1</td>
<td>Damery</td>
<td>Lut. (Bart.)</td>
</tr>
<tr>
<td>40'</td>
<td>Id. var. turnrella, Desh. - 3/1</td>
<td>Damery</td>
<td>Lut.</td>
</tr>
<tr>
<td>41</td>
<td>Scala (Crassisca) Francisci, Caillat. - 3/2</td>
<td>Grignon</td>
<td>Lut.</td>
</tr>
<tr>
<td>42</td>
<td>Scala (Crassisca) variculosa, Desh. - Gr. nat.</td>
<td>Grignon</td>
<td>Lut.</td>
</tr>
<tr>
<td>43</td>
<td>Scala (Crassisca) plicata, Lamk. - 5/1</td>
<td>Parnes</td>
<td>Lut.</td>
</tr>
<tr>
<td>43'</td>
<td>Id. var. subplicata, Desh. - Gr. nat.</td>
<td>Prouilly</td>
<td>Than.</td>
</tr>
<tr>
<td>44</td>
<td>Scala (Crassisca) Chevallierii, Cossm. - 2/1 [in Cossm.]</td>
<td>Le Fayel</td>
<td>Bart.</td>
</tr>
<tr>
<td>45</td>
<td>Scala (Crassisca) oemula, Desh. - 3/2</td>
<td>Châtons-sur-Vesle</td>
<td>Than.</td>
</tr>
<tr>
<td>47</td>
<td>Scala (Cirrostra) Stuerni, Cossm. - 3/1</td>
<td>Sarraon</td>
<td>Spaun.</td>
</tr>
<tr>
<td>49</td>
<td>Tenuisca Laubierei, de Boury. - 5/1</td>
<td>L'Aulnaie</td>
<td>Lut.</td>
</tr>
<tr>
<td>50</td>
<td>Tenuisca Laubrierei, de Boury. - 5/1</td>
<td>Parnes</td>
<td>Lut. (Cuis.)</td>
</tr>
<tr>
<td>51</td>
<td>Tenuisca Michelini [Desh.]. - 3/1</td>
<td>Aviers</td>
<td>Lut.</td>
</tr>
<tr>
<td>52</td>
<td>Tenuisca Ramondi, de Boury. - 5/1</td>
<td>L'Orme</td>
<td>Lut.</td>
</tr>
<tr>
<td>53</td>
<td>Tenuisca amabilis, de Boury. - 4/1</td>
<td>Houdan</td>
<td>Lut.</td>
</tr>
<tr>
<td>54</td>
<td>Tenuisca (Cerithisca) primitiva [Desh.]. - 3/1</td>
<td>Mouy</td>
<td>Lut. (Bart.)</td>
</tr>
<tr>
<td>55</td>
<td>Tenuisca (Cerithisca) Munieri [de Rainec.]. - 4/1</td>
<td>Thionville</td>
<td>Lut. (Cuis.)</td>
</tr>
<tr>
<td>56</td>
<td>Tenuisca (Cerithisca) Clozzi, de Boury. - 5/1</td>
<td>Hervelon</td>
<td>Lut.</td>
</tr>
<tr>
<td>57</td>
<td>Tenuisca (Cerithisca) appropinquans, de Boury. - 5/1. [Voir App. IV, p. 37]</td>
<td>Hérouval</td>
<td>Cuis.</td>
</tr>
<tr>
<td>58</td>
<td>Tenuisca (Cerithisca) diastroma, de Boury. - 5/1. [Id.]</td>
<td>Chaussy</td>
<td>Lut.</td>
</tr>
<tr>
<td>59</td>
<td>Foratiscala (Cerithisca) formosus [Watelet]. - 2/1</td>
<td>Laversine</td>
<td>Cuis.</td>
</tr>
<tr>
<td>60</td>
<td>Foratiscala sculptata [Desh.]. - 4/1</td>
<td>Réquiécourt</td>
<td>Lut.</td>
</tr>
<tr>
<td>62</td>
<td>Acirsu auversiensis [Desh.]. - Gr. nat.</td>
<td>Le Ruel</td>
<td>Bart.</td>
</tr>
<tr>
<td>63</td>
<td>Acirsu (Acirsella) inermis [Desh.]. - 3/1</td>
<td>Le Fayel</td>
<td>Bart.</td>
</tr>
<tr>
<td>64</td>
<td>Acirsu (Acirsella) subplicata [Desh.]. - 4/1</td>
<td>Chaussy</td>
<td>Lut.</td>
</tr>
<tr>
<td>65</td>
<td>Acirsu (Acirsella) primaeva, de Boury. - 3/1</td>
<td>Chenay</td>
<td>Than.</td>
</tr>
<tr>
<td>66</td>
<td>Acirsu (Acirsella) striatula [Desh.]. - 3/2</td>
<td>Chenay</td>
<td>Than.</td>
</tr>
<tr>
<td>67</td>
<td>Acirsu (Acirsella) erosa [Desh.]. - 2/1</td>
<td>Alzy</td>
<td>Cuis.</td>
</tr>
<tr>
<td>68</td>
<td>Acirsu (Acirsella) sertulata [Desh.]. - 3/2</td>
<td>Parnes</td>
<td>Lut.</td>
</tr>
<tr>
<td>70</td>
<td>Acirsu (Acirsella) erosa [Desh.]. - 2/1</td>
<td>Chaumont</td>
<td>Lut.</td>
</tr>
<tr>
<td>71</td>
<td>Acirsu (Acirsella) erosa [Desh.]. - 2/1</td>
<td>Mouchy</td>
<td>Lut.</td>
</tr>
<tr>
<td>Page</td>
<td>Description</td>
<td></td>
<td></td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>58</td>
<td>2. <em>Aclis (Grapheis) minutissima</em> [Desh.]. — 6/1. Houdan. LUT. (Cuise, Bart.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>59</td>
<td>13. <em>Adeorbis bicarinatus</em> [Lamk.]. — [Voir Pl. IX.].</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris
PAR MM. COSSMANN ET G. PISSARRO

Planche VIII

Clichés et Phototypie G. Pissarro
<table>
<thead>
<tr>
<th></th>
<th>Légende de la Pl. IX.</th>
</tr>
</thead>
<tbody>
<tr>
<td>59</td>
<td>Adeorbis bicarinatus [Lamk.] — 2/1</td>
</tr>
<tr>
<td>59</td>
<td>Adeorbis labiosus, Cossm. — 4/1</td>
</tr>
<tr>
<td>59</td>
<td>Adeorbis rota, Desh. — 5/1</td>
</tr>
<tr>
<td>59</td>
<td>Adeorbis quinquecinctus, Cossm. — 5/1</td>
</tr>
<tr>
<td>59</td>
<td>Adeorbis tricostatus, Desh. — 2/1</td>
</tr>
<tr>
<td>59</td>
<td>Adeorbis trochilia, Cossm. — 4/1</td>
</tr>
<tr>
<td>60</td>
<td>Rotellorbis Laubrierei, Cossm. — 3/1</td>
</tr>
<tr>
<td>60</td>
<td>Rotellorbis Bouryi, Cossm. — 5/1</td>
</tr>
<tr>
<td>61</td>
<td>Natica epiglottina, Lamk. — Gr. nat.</td>
</tr>
<tr>
<td>61</td>
<td>Natica microglossa, Desh. — Gr. nat.</td>
</tr>
<tr>
<td>61</td>
<td>Natica hemipleres, Cossm. — 2/1</td>
</tr>
<tr>
<td>61</td>
<td>Natica obliquata, Desh. — 2/1</td>
</tr>
<tr>
<td>61</td>
<td>Natica Noë, d'Orb. — Gr. nat.</td>
</tr>
<tr>
<td>61</td>
<td>Natica Stoppanii, Desh. — 2/1</td>
</tr>
<tr>
<td>61</td>
<td>Natica Gaillati, Desh. — 2/1</td>
</tr>
<tr>
<td>61</td>
<td>Natica epiglottinoides, Desh. — 3/2</td>
</tr>
<tr>
<td>61</td>
<td>Natica perforata, Desh. — 3/2</td>
</tr>
<tr>
<td>61</td>
<td>Natica Velleda, Bayan. — 3/2</td>
</tr>
<tr>
<td>61</td>
<td>Natica Deshayesi, Nyst. — Gr. nat.</td>
</tr>
<tr>
<td>61</td>
<td>Natica (Amauropsina) canaliculata, Lamk. — 2/1</td>
</tr>
<tr>
<td>61</td>
<td>Natica (Amauropsina) arenularia, Vasséur. — 2/1</td>
</tr>
<tr>
<td>61</td>
<td>Natica (Neverita) calvimontensis, Desh. — Gr. nat.</td>
</tr>
<tr>
<td>61</td>
<td>Natica (Neverita) lineolata, Desh. — 2/1</td>
</tr>
<tr>
<td>61</td>
<td>Natica (Neverita) occulta, Desh. — 2/1</td>
</tr>
<tr>
<td>61</td>
<td>Natica (Cepatia) cepacea, Lamk. — Gr. nat.</td>
</tr>
<tr>
<td>61</td>
<td>Natica (Naticina) hantoniensis, Pilk. — Gr. nat.</td>
</tr>
<tr>
<td>61</td>
<td>Natica (Naticina) turbinata, Desh. — Gr. nat.</td>
</tr>
<tr>
<td>61</td>
<td>Natica (Naticina) abducta, Desh. — Gr. nat.</td>
</tr>
</tbody>
</table>

(1) Les figures de 59-21 ont dû être reportées, faute de place, près de 61-20, au bas de la même Planche.
ICONOGRAPHIE complète des Coquilles fossiles de l’Éocène des Environs de Paris

PAR MM. GOSSMANN ET G. PISSARRO

Planche IX

Clichés et Prototypie G. Pissarro
Légende de la Pl. X.

<table>
<thead>
<tr>
<th>No.</th>
<th>Species</th>
<th>Author</th>
<th>Varieties</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>61 - 27.</td>
<td>Natica (Naticina) venusta, Desh.</td>
<td>4/3</td>
<td>Villiers.</td>
<td>LUT. (Cuis.)</td>
</tr>
<tr>
<td>61 - 23.</td>
<td>Natica (Naticina) tenuicula, Desh.</td>
<td>4/3</td>
<td>Saint-Gobain.</td>
<td>CUIS. (LUT.)</td>
</tr>
<tr>
<td>61 - 29.</td>
<td>Natica (Naticina) consobrina, Desh.</td>
<td>3/1</td>
<td>Pourcy.</td>
<td>SPARN.</td>
</tr>
<tr>
<td>61 - 32.</td>
<td>Natica (Naticina) plula, Desh.</td>
<td>2/1</td>
<td>Villiers.</td>
<td>LUT.</td>
</tr>
<tr>
<td>61 - 34.</td>
<td>Natica (Naticina) Brongniarti, Desh.</td>
<td>Gr. nat.</td>
<td>Aey.</td>
<td>BART.</td>
</tr>
<tr>
<td>61 - 35.</td>
<td>Natica (Naticina) viviparoides, Cossm.</td>
<td>3/2</td>
<td>Cuis.</td>
<td>CUIS. (Bart.)</td>
</tr>
<tr>
<td>61 - 36.</td>
<td>Natica (Naticina) pseudoclimax, Cossm.</td>
<td>2/1</td>
<td>Chenay.</td>
<td>THAN.</td>
</tr>
<tr>
<td>61 - 37.</td>
<td>Natica (Sigaretopsis) infundibulum, Watelet.</td>
<td>Gr. nat.</td>
<td>Chenay.</td>
<td>THAN. (Cuis.)</td>
</tr>
<tr>
<td>61 - 38.</td>
<td>Natica (Sigaretopsis) Woodi, Desh.</td>
<td>3/1</td>
<td>Chenay.</td>
<td>THAN.</td>
</tr>
<tr>
<td>62 - 1.</td>
<td>Sigaretus clathratus [Gmelin],</td>
<td>Gr. nat.</td>
<td>Parnes.</td>
<td>LUT. (Bart.)</td>
</tr>
<tr>
<td>62 - 2.</td>
<td>Sigaretus Levesquei, Recluz.</td>
<td>4/3</td>
<td>Saint-Gobain.</td>
<td>CUIS.</td>
</tr>
<tr>
<td>62 - 6.</td>
<td>Eunaticima Gouldi, Recluz.</td>
<td>5/2 [in Cossm.]</td>
<td>Bruguieres.</td>
<td>SPARN.</td>
</tr>
<tr>
<td>63 - 1.</td>
<td>Ampullina sigaretina [Lamk.],</td>
<td>Gr. nat.</td>
<td>Mouchy.</td>
<td>LUT. (Bart.)</td>
</tr>
<tr>
<td>63 - 2.</td>
<td>Ampullina splendida [Desh.],</td>
<td>3/4</td>
<td>Aizy.</td>
<td>CUIS.</td>
</tr>
<tr>
<td>63 - 3.</td>
<td>Ampullina patula [Lamk.],</td>
<td>Gr. nat.</td>
<td>Chaumont.</td>
<td>LUT. (Bart.)</td>
</tr>
<tr>
<td>63 - 4.</td>
<td>Ampullina semipatula [Desh.],</td>
<td>Gr. nat.</td>
<td>Saint-Gobain.</td>
<td>CUIS. (Than.)</td>
</tr>
<tr>
<td>63 - 5.</td>
<td>Ampullina azyensis [d'Orb.],</td>
<td>Gr. nat.</td>
<td>Aizy.</td>
<td>CUIS.</td>
</tr>
<tr>
<td>63 - 6.</td>
<td>Ampullina parisiensis [d'Orb.],</td>
<td>Gr. nat.</td>
<td>Hérouval.</td>
<td>LUT. (Bart.)</td>
</tr>
<tr>
<td>63 - 7.</td>
<td>Ampullina depressa [Lamk.],</td>
<td>Gr. nat.</td>
<td>Parnes.</td>
<td>LUT.</td>
</tr>
<tr>
<td>63 - 8.</td>
<td>Ampullina abscondita [Desh.],</td>
<td>Gr. nat.</td>
<td>Le Guépelle.</td>
<td>BART.</td>
</tr>
<tr>
<td>63 - 10.</td>
<td>Ampullina Gouberti [Desh.],</td>
<td>Gr. nat.</td>
<td>Ermenonville.</td>
<td>BART.</td>
</tr>
<tr>
<td>63 - 11.</td>
<td>Ampullina Edwardsi [Desh.],</td>
<td>Gr. nat.</td>
<td>Mortefontaine.</td>
<td>BART.</td>
</tr>
<tr>
<td>64 - 12'</td>
<td>Ampullina grossa [Desh.],</td>
<td>Var. '</td>
<td>Gr. nat.</td>
<td>Chéry-Chartreuse</td>
</tr>
<tr>
<td>64 - 13.</td>
<td>Ampullina rustica [Desh.],</td>
<td>3/4</td>
<td>Vaudancourt.</td>
<td>LUT. (Bart.)</td>
</tr>
</tbody>
</table>

(1) V. Pl. XI, la forme typique, moins oblongue que cette variété.
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris
Par MM. COSSMANN et G. PISSARRO
Tome II; Planche X
<table>
<thead>
<tr>
<th>No.</th>
<th>Species/Monograph</th>
<th>Location</th>
<th>Author</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>64</td>
<td>Ampullina grossa</td>
<td>Le Ruel</td>
<td>Bart.</td>
<td>1/2</td>
</tr>
<tr>
<td>64</td>
<td>Ampullina graia</td>
<td>Auvers</td>
<td>Bart.</td>
<td>3/2</td>
</tr>
<tr>
<td>64</td>
<td>Ampullina spharica</td>
<td>Parnes</td>
<td>Lut.</td>
<td>4/1</td>
</tr>
<tr>
<td>64</td>
<td>Ampullina (Crommium) insolita</td>
<td>Cuise</td>
<td>Cuis.</td>
<td>5/1</td>
</tr>
<tr>
<td>64</td>
<td>Ampullina (Crommium) Willemeti</td>
<td>Villiers</td>
<td>Lut.</td>
<td>5/1</td>
</tr>
<tr>
<td>64</td>
<td>Ampullina (Crommium) ponderosa</td>
<td>Chéry Chartreuve</td>
<td>Bart.</td>
<td>5/1</td>
</tr>
<tr>
<td>64</td>
<td>Ampullina (Crommium) intermedia</td>
<td>Cuise</td>
<td>Cuis.</td>
<td>5/1</td>
</tr>
<tr>
<td>64</td>
<td>Ampullina (Crommium) mercinieensis</td>
<td>Mercin</td>
<td>Cuis.</td>
<td>5/1</td>
</tr>
<tr>
<td>64</td>
<td>Ampullina (Crommium) ignitarum</td>
<td>Pourcy</td>
<td>SPAR.</td>
<td>5/1</td>
</tr>
<tr>
<td>64</td>
<td>Ampullina (Crommium) acuta</td>
<td>L'Orme</td>
<td>Lut.</td>
<td>5/1</td>
</tr>
<tr>
<td>64</td>
<td>Ampullina Berthelini</td>
<td>Villiers</td>
<td>Lut.</td>
<td>5/1</td>
</tr>
<tr>
<td>64</td>
<td>Ampullina chenayensis</td>
<td>Chenay</td>
<td>Than.</td>
<td>5/1</td>
</tr>
<tr>
<td>64</td>
<td>Ampullina mutabilis</td>
<td>Le Ruel</td>
<td>Bart.</td>
<td>5/1</td>
</tr>
<tr>
<td>64</td>
<td>Ampullina Pistati</td>
<td>Pourcy</td>
<td>SPAR.</td>
<td>5/1</td>
</tr>
<tr>
<td>64</td>
<td>Ampullosira hybridla</td>
<td>Acy</td>
<td>Bart.</td>
<td>5/1</td>
</tr>
<tr>
<td>64</td>
<td>Ampullosira suessioniensis</td>
<td>Cœuvres</td>
<td>Cuis.</td>
<td>5/1</td>
</tr>
<tr>
<td>64</td>
<td>Ampullosira scalariformis</td>
<td>Parnes</td>
<td>Lut.</td>
<td>5/1</td>
</tr>
<tr>
<td>64</td>
<td>Ampullosira acuminata</td>
<td>Précy</td>
<td>Lut.</td>
<td>5/1</td>
</tr>
<tr>
<td>64</td>
<td>Ampullosira Levesquei</td>
<td>Saint-Gobain</td>
<td>Cuis.</td>
<td>5/1</td>
</tr>
<tr>
<td>64</td>
<td>Ampullosira producta</td>
<td>Chaussey</td>
<td>Lut.</td>
<td>5/1</td>
</tr>
<tr>
<td>64</td>
<td>Ampullosira conica</td>
<td>Le Fayel</td>
<td>Bart.</td>
<td>5/1</td>
</tr>
<tr>
<td>64</td>
<td>1. Amauropsella spirata</td>
<td>Parnes</td>
<td>Lut.</td>
<td>5/1</td>
</tr>
<tr>
<td>64</td>
<td>2. Amauropsella sinuosa</td>
<td>Cuise</td>
<td>Cuis.</td>
<td>5/1</td>
</tr>
<tr>
<td>64</td>
<td>3. Amauropsella ligata</td>
<td>Cuise</td>
<td>Cuis.</td>
<td>5/1</td>
</tr>
<tr>
<td>64</td>
<td>4. Amauropsella paludiformis</td>
<td>Cuise</td>
<td>Cuis.</td>
<td>5/1</td>
</tr>
<tr>
<td>64</td>
<td>5. Amauropsella tuba</td>
<td>Hermville</td>
<td>Lut.</td>
<td>5/1</td>
</tr>
<tr>
<td>65</td>
<td>1. Narica alta</td>
<td>Le Guépelle</td>
<td>Bart.</td>
<td>5/1</td>
</tr>
<tr>
<td>65</td>
<td>2. Narica Bonneti</td>
<td>Septeuil</td>
<td>Lut.</td>
<td>5/1</td>
</tr>
<tr>
<td>65</td>
<td>Velutina Pezanti</td>
<td>Faysous-Bois</td>
<td>Lut.</td>
<td>5/1</td>
</tr>
<tr>
<td>65</td>
<td>Lamellaria inopinata</td>
<td>Jonchery</td>
<td>Than.</td>
<td>5/1</td>
</tr>
<tr>
<td>66</td>
<td>Microschara citharella</td>
<td>Grignon</td>
<td>Lut.</td>
<td>5/1</td>
</tr>
<tr>
<td>66</td>
<td>Microschara (Macrophalina) problematica</td>
<td>Chaussey</td>
<td>Lut.</td>
<td>5/1</td>
</tr>
<tr>
<td>66</td>
<td>Microschara (Macrophalina) decussata</td>
<td>Le Ruel</td>
<td>Bart.</td>
<td>5/1</td>
</tr>
<tr>
<td>66</td>
<td>Microschara (Dialylostoma) Fischers [de Lamh]</td>
<td>Liancourt</td>
<td>Cuis.</td>
<td>5/1</td>
</tr>
<tr>
<td>66</td>
<td>Microschara (Dialylostoma) disjuncta [de Raine, et M. Ch.],—5/1</td>
<td>Le Guépelle</td>
<td>Bart.</td>
<td>5/1</td>
</tr>
<tr>
<td>66</td>
<td>Microschara (Dialylostoma) subsoluta</td>
<td>Parnes</td>
<td>Lut.</td>
<td>5/1</td>
</tr>
<tr>
<td>66</td>
<td>Microschara (Macrophalina) elegans</td>
<td>Le Guépelle</td>
<td>Bart.</td>
<td>5/1</td>
</tr>
<tr>
<td>66</td>
<td>Microschara (Macrophalina) cliona [de Raine, et M. Ch.],—5/1</td>
<td>Le Guépelle</td>
<td>Bart.</td>
<td>5/1</td>
</tr>
<tr>
<td>66</td>
<td>Microschara (Macrophalina) terebralis</td>
<td>Hérouval</td>
<td>Cuis.</td>
<td>5/1</td>
</tr>
<tr>
<td>66</td>
<td>Microschara (Macrophalina) scalariformis [Marelet]</td>
<td>Le Ruel</td>
<td>Bart.</td>
<td>5/1</td>
</tr>
</tbody>
</table>

**Légende de la Pl. XI.**

*Note: The specific details of the legend are not fully transcribed and may require additional context to understand fully.*
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris

Par MM. COSSMANN et G. PISSARRO

Tome II; Planche XI
Légende de la Pl. XII.

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>69</td>
<td>Xenophora confusa, Desh. — Gr. nat.</td>
<td>Chaussy</td>
</tr>
<tr>
<td>69</td>
<td>Xenophora (Tugurium) agglutinans [Lamk.] — Gr. nat.</td>
<td>Chaussy</td>
</tr>
<tr>
<td>69</td>
<td>Xenophora (Tugurium) Gravesi [d'Orb.], Gr. nat.</td>
<td>Saint-Gobain</td>
</tr>
<tr>
<td>69</td>
<td>Xenophora (Tugurium) mummulitifera, Desh. — 2/2</td>
<td>Aizy</td>
</tr>
<tr>
<td>69</td>
<td>Xenophora (Haliphæbus) patellata, Desh. — Gr. nat.</td>
<td>Le Fayel</td>
</tr>
<tr>
<td>69</td>
<td>Xenophora (Haliphæbus) Bouryi, Cossm. 4/2</td>
<td>Neauphlette</td>
</tr>
<tr>
<td>70</td>
<td>Capulus singularis [Desh.]. — 4/1</td>
<td>Chaumont</td>
</tr>
<tr>
<td>70</td>
<td>Capulus dilatatus [Desh.]. — Gr. nat.</td>
<td>Parnes</td>
</tr>
<tr>
<td>70</td>
<td>Capulus pennatus [Lamk.]. Gr. nat.</td>
<td>Parnes</td>
</tr>
<tr>
<td>70</td>
<td>Capulus patulus [Desh.]. — Gr. nat.</td>
<td>Barton</td>
</tr>
<tr>
<td>70</td>
<td>Capulus squamæformis [Lamk.]. — Gr. nat.</td>
<td>Chaumont</td>
</tr>
<tr>
<td>70</td>
<td>Capulus excentricus, Cossm. — 1/2 [in Cossm.].</td>
<td>Gisors</td>
</tr>
<tr>
<td>70</td>
<td>Capulus onyxoides, Cossm. — 2/1 [in Cossm.].</td>
<td>Liancourt</td>
</tr>
<tr>
<td>70</td>
<td>Capulus pachycosmetus, Cossm. — 3/1 [in Cossm.].</td>
<td>Chaumont</td>
</tr>
<tr>
<td>71</td>
<td>Plesiothyreus parmophoroides, Cossm. — 2/1 [in Cossm.].</td>
<td>Auvers</td>
</tr>
<tr>
<td>72</td>
<td>Crepidula parisiensis, Cossm. — 3/1</td>
<td>Parnes</td>
</tr>
<tr>
<td>73</td>
<td>Calyptraea aperta [Soland.]. — Gr. nat.</td>
<td>Le Guépelle</td>
</tr>
<tr>
<td>73</td>
<td>Calyptraea laevis, Desh. — Gr. nat.</td>
<td>Damery</td>
</tr>
<tr>
<td>73</td>
<td>Calyptraea suessoniensis [d'Orb.]. — Gr. nat.</td>
<td>Cuis.</td>
</tr>
<tr>
<td>73</td>
<td>Calyptraea lamellosa, Desh. — Gr. nat.</td>
<td>Parnes</td>
</tr>
<tr>
<td>73</td>
<td>Calyptraea crepidularis, Lamk. — Gr. nat.</td>
<td>L'Orme</td>
</tr>
<tr>
<td>74</td>
<td>Hipponyx cornucopieae, Lamk. — Gr. nat.</td>
<td>Mouchy</td>
</tr>
<tr>
<td>74</td>
<td>Hipponyx dilatatus, Lamk. — Gr. nat.</td>
<td>Antilly</td>
</tr>
<tr>
<td>74</td>
<td>Hipponyx comptus, Desh. — 3/2</td>
<td>Parnes</td>
</tr>
<tr>
<td>74</td>
<td>Hipponyx tuba, Desh. — Gr. nat.</td>
<td>Chaussy</td>
</tr>
<tr>
<td>74</td>
<td>Hipponyx spirirostris, Lamk. — Gr. nat.</td>
<td>Mouchy</td>
</tr>
<tr>
<td>74</td>
<td>Hipponyx sublamellosus, Desh. — 2/2</td>
<td>Saint-Félix</td>
</tr>
<tr>
<td>74</td>
<td>Hipponyx elegans, Desh. — Gr. nat.</td>
<td>Mouchy</td>
</tr>
<tr>
<td>74</td>
<td>Hipponyx Laubrierei, Cossm. — 2/1</td>
<td>Chenay</td>
</tr>
<tr>
<td>74</td>
<td>Hipponyx patelloides, Desh. — Gr. nat.</td>
<td>Le Fayel</td>
</tr>
<tr>
<td>74</td>
<td>id. id. var. Heberti, Desh. — Gr. nat.</td>
<td>Marines</td>
</tr>
</tbody>
</table>
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris
PAR MM. COSSMANN ET G. PISSARRO

TOME II; PLANCHE XII
<table>
<thead>
<tr>
<th>N°</th>
<th>Espèce</th>
<th>Description</th>
<th>Localité</th>
<th>Autheur</th>
</tr>
</thead>
<tbody>
<tr>
<td>79</td>
<td>1. <em>Craspedopoma conoideum</em> [Boissy.].</td>
<td>— 5/2.</td>
<td>Chenay</td>
<td>Than.</td>
</tr>
<tr>
<td>80</td>
<td>1. <em>Dissostoma numia</em> [Lamk.].</td>
<td>— Gr. nat.</td>
<td>Villiers</td>
<td>Lut. (Bart)</td>
</tr>
<tr>
<td>82</td>
<td>1. <em>Assiminea conica</em> [Prévost.].</td>
<td>— 3/1.</td>
<td>Neapluette</td>
<td>Lut. (Bart)</td>
</tr>
</tbody>
</table>

(1) Cette espèce n'est très probablement fondée que sur un échantillon imparti de Tuba elatospira, Cossm. (V. App. IV, p. 58, 126 — 3); dans ces conditions, D. vestes est à supprimer.

(2) V. App. III, p. 36, Hartmannia modica [Desh.] a été reporté dans le G. Staiaois, 90 — 6.

(3) Cette espèce est, en réalité, un Lapparentia, qu'on trouvera ci-après sous le n° 89 — 4.

T. la page.
<table>
<thead>
<tr>
<th>No.</th>
<th>Taxon Name</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Valvata 'Cincinnati Besançonii, de Laub. et Carez.</td>
<td>Brasles</td>
</tr>
<tr>
<td>7</td>
<td>Valvata (Cincinnati) Bouryi, Cossm.</td>
<td>Neauphlette</td>
</tr>
<tr>
<td>1</td>
<td>Viviparus aspersus [Michaud], Gr. nat.</td>
<td>Rilly</td>
</tr>
<tr>
<td>2</td>
<td>Viviparus Orbignyi [Deh.]</td>
<td>Saint-Parres</td>
</tr>
<tr>
<td>3</td>
<td>Viviparus suessoniensis [Desh.], Gr. nat.</td>
<td>Châlons-sur-Vesle</td>
</tr>
<tr>
<td>4</td>
<td>Viviparus intermedius [Desh.], Gr. nat.</td>
<td>Oulchy-le-Château</td>
</tr>
<tr>
<td>5</td>
<td>Viviparus proavii [Desh.], Gr. nat.</td>
<td>Mont-Bernon</td>
</tr>
<tr>
<td>6</td>
<td>Viviparus rimatus [Michaud], Gr. nat.</td>
<td>Cuis</td>
</tr>
<tr>
<td>7</td>
<td>Viviparus Desnoyersi [Desh.], Gr. nat.</td>
<td>Mareuil-en-Dôle</td>
</tr>
<tr>
<td>8</td>
<td>Viviparus obliquatus [Desh.], Gr. nat.</td>
<td>Cramant</td>
</tr>
<tr>
<td>9</td>
<td>Viviparus inaspectus [Desh.], Gr. nat.</td>
<td>Saint-Parres</td>
</tr>
<tr>
<td>10</td>
<td>Viviparus distinguendus [Desh.], Gr. nat.</td>
<td>Mont-Bernon</td>
</tr>
<tr>
<td>11</td>
<td>Viviparus Matheronii [Desh.], Gr. nat.</td>
<td>Mareuil-en-Dôle</td>
</tr>
<tr>
<td>12</td>
<td>Viviparus novigentiensis [Desh.], Gr. nat.</td>
<td>Saint-Parres</td>
</tr>
</tbody>
</table>
ICONOGRAPHIE complète des Coquilles fossiles de l’Éocène des Environs de Paris
PAR MM. COSSMANN ET G. PISSARRO

TOME II; PLANCHE XIII
86 - 4. Hydrobia (Ecrebia) nitens [Desh.] - 5/1. Septeuil. LUT.
86 - 8. Hydrobia (Ecrebia) Heberti [Desh.] 5/2 [in Desh.]. Saint-Sauveur. SPART.
86 - 12. Hydrobia (Polycebras) tuba [Desh.] - 5/1. Ducy'. BART.
86 - 12" id. var. Marceauxiana [Desh.] - 5/2. Le Ruel. BART.
86 - 12" id. var. Morleti, Cossm. - 5/1. Le Ruel. BART.
86 - 13. Hydrobia (Polycebras) varicosa [Ch. d'Orb.] - 3/1 [in Desh.]. Montmartre. BART.
86 - 14. Hydrobia (Polycebras) cyclostomaæformis [Ch. d'Orb.] - 2/7 [in Desh.]. Montmartre. BART.
87 - 1. Sellia pulchra, de Raine. - 4/1. Le Ruel. BART.
88 - 1. Bithinella pulchra [Desh.] - 4/1. Mortefontaine. BART.
88 - 2. Bithinella mutata, Cossm. - 6/1. L'Orme. LUT.
88 - 4. Bithinella pupina [Desh.] - 6/1. Le Ruel. BART.
89 - 1. Lapparentia irregularis [Desh.] - 6/1. Trye. LUT (BART).
89 - 2. Lapparentia Fischeri, Berthelin. - 6/1. Vaudancourt. LUT.
89 - 4. Lapparentia eliator [Cossm.] - 5/1 [V. ci-dessus 83 - 10]. Pourcy. SPARM.

(1) H. Bouryi Cossm. a été reporté dans le G. Stalia (90) [V. App. III, p. 35].
(2) D'après les règles de nomenclature zoologique (congrès de Boston, 1907) la désinence générique la se réduit à a quand le nom se termine par la voyelle o.

(T. la page).
ICONOGRAPHIE complète des Coquilles fossiles de l’Éocène des Environs de Paris

Par MM. COSSMANN et G. PISSARRO

Tome II; Planche XIV
<table>
<thead>
<tr>
<th>No.</th>
<th>Species</th>
<th>Author</th>
<th>Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>92</td>
<td>Stenothyra mediana</td>
<td>[Desh.]</td>
<td>8/1 [V. aussi Pl. XIV]</td>
</tr>
<tr>
<td>92</td>
<td>Stenothyra microscopica</td>
<td>Cossm.</td>
<td>8/1</td>
</tr>
<tr>
<td>92</td>
<td>Stenothyra cuneata</td>
<td>Cossm.</td>
<td>8/1</td>
</tr>
<tr>
<td>92</td>
<td>Stenothyra cylindracea</td>
<td>[Desh.]</td>
<td>8/1</td>
</tr>
<tr>
<td>92</td>
<td>Stenothyra abnormis</td>
<td>[Desh.]</td>
<td>8/1</td>
</tr>
<tr>
<td>92</td>
<td>Stenothyra Bonneti</td>
<td>Cossm.</td>
<td>8/1</td>
</tr>
<tr>
<td>93</td>
<td>Nystia microtoma</td>
<td>[Desh.]</td>
<td>4/1</td>
</tr>
<tr>
<td>93</td>
<td>Nystia polita</td>
<td>[Edw.]</td>
<td>3/1</td>
</tr>
<tr>
<td>94</td>
<td>Acrophyctis Eugeneti</td>
<td>[Desh.]</td>
<td>5/1</td>
</tr>
<tr>
<td>95</td>
<td>Rissoa nana</td>
<td>[Lamk.]</td>
<td>8/1</td>
</tr>
<tr>
<td>95</td>
<td>Rissoa miserar</td>
<td>Desh.</td>
<td>5/1</td>
</tr>
<tr>
<td>95</td>
<td>Rissoa (Abania) Barrett, Morlet.</td>
<td>Desh.</td>
<td>5/1</td>
</tr>
<tr>
<td>95</td>
<td>Rissoa (Abania) tubinopsis</td>
<td>Desh.</td>
<td>6/1</td>
</tr>
<tr>
<td>95</td>
<td>Rissoa (Galeodina) zosta</td>
<td>Bayan.</td>
<td>8/1</td>
</tr>
<tr>
<td>95</td>
<td>Rissoa (Flemingia) eurydictyum</td>
<td>Cossm.</td>
<td>6/1</td>
</tr>
<tr>
<td>96</td>
<td>Rissoa veslensis</td>
<td>Cossm.</td>
<td>8/1 [V. App. IV, p. 40]</td>
</tr>
<tr>
<td>96</td>
<td>Rissoa Houdasi</td>
<td>Cossm.</td>
<td>4/1 [V. App. IV, p. 46]</td>
</tr>
<tr>
<td>96</td>
<td>Ceratia minutissima</td>
<td>Cossm.</td>
<td>5/1</td>
</tr>
<tr>
<td>96</td>
<td>Ceratia diaphanes</td>
<td>Cossm.</td>
<td>5/1</td>
</tr>
<tr>
<td>97</td>
<td>Dialopsis semistriata</td>
<td>[Desh.]</td>
<td>2/1</td>
</tr>
<tr>
<td>97</td>
<td>Dialopsis incompleta</td>
<td>[Desh.]</td>
<td>5/2</td>
</tr>
<tr>
<td>97</td>
<td>Dialopsis perarata</td>
<td>Cossm.</td>
<td>2/1 [in Cossm.]</td>
</tr>
<tr>
<td>98</td>
<td>Cossmannia decipiens</td>
<td>[Desh.]</td>
<td>5/2</td>
</tr>
<tr>
<td>98</td>
<td>Cossmannia expansa</td>
<td>[Desh.]</td>
<td>3/1</td>
</tr>
<tr>
<td>98</td>
<td>id. var. perconica</td>
<td>Cossm.</td>
<td>3/1</td>
</tr>
<tr>
<td>99</td>
<td>Pseudotaphrus buccinalis</td>
<td>[Lamk.]</td>
<td>2/1</td>
</tr>
<tr>
<td>99</td>
<td>Pseudotaphrus transversarius</td>
<td>[Desh.]</td>
<td>2/1</td>
</tr>
<tr>
<td>99</td>
<td>Pseudotaphrus cinctus</td>
<td>[Desh.]</td>
<td>5/2</td>
</tr>
<tr>
<td>99</td>
<td>Pseudotaphrus Morleti</td>
<td>[de Raine]</td>
<td>4/1</td>
</tr>
<tr>
<td>99</td>
<td>Pseudotaphrus angustus</td>
<td>Cossm.</td>
<td>5/2</td>
</tr>
<tr>
<td>99</td>
<td>Pseudotaphrus (Microtaphus) proavus</td>
<td>Cossm.</td>
<td>3/1</td>
</tr>
<tr>
<td>99</td>
<td>Pseudotaphrus (Pezantia) dactyliosus</td>
<td>[Desh.]</td>
<td>3/2</td>
</tr>
<tr>
<td>99</td>
<td>Pseudotaphrus (Pezantia) eurydictyum</td>
<td>Cossm.</td>
<td>3/1</td>
</tr>
<tr>
<td>99</td>
<td>Pseudotaphrus Moloti</td>
<td>Cossm.</td>
<td>3/1 [V. App. IV, p. 48]</td>
</tr>
<tr>
<td>100</td>
<td>Rissoina clavula</td>
<td>Desh.</td>
<td>3/1</td>
</tr>
<tr>
<td>100</td>
<td>Rissoina Raincourtii</td>
<td>Cossm.</td>
<td>3/1</td>
</tr>
<tr>
<td>100</td>
<td>Rissoina Houdasi</td>
<td>Cossm.</td>
<td>3/1</td>
</tr>
<tr>
<td>100</td>
<td>Rissoina (Zebinella) cochlearella</td>
<td>[Lamk.]</td>
<td>2/1</td>
</tr>
<tr>
<td>100</td>
<td>Rissoina (Zebinella) discreta</td>
<td>Desh.</td>
<td>2/1</td>
</tr>
<tr>
<td>100</td>
<td>Rissoina (Zebinella) plicatilis</td>
<td>Desh.</td>
<td>3/2</td>
</tr>
<tr>
<td>100</td>
<td>Rissoina (Zebinella) puncticulata</td>
<td>Desh.</td>
<td>2/1</td>
</tr>
<tr>
<td>100</td>
<td>Rissoina (Zebinella) polita</td>
<td>Desh.</td>
<td>2/1</td>
</tr>
<tr>
<td>100</td>
<td>Rissoina (Zebinella) laevigatissima</td>
<td>Desh.</td>
<td>2/1</td>
</tr>
<tr>
<td>100</td>
<td>Rissoina (Zebinella) semistriata</td>
<td>[Lamk.]</td>
<td>5/2</td>
</tr>
<tr>
<td>100</td>
<td>Rissoina (Zebinella) Schwartzi</td>
<td>Desh.</td>
<td>3/1</td>
</tr>
<tr>
<td>100</td>
<td>Rissoina (Zebina) fallax</td>
<td>Desh.</td>
<td>4/1</td>
</tr>
<tr>
<td>100</td>
<td>Rissoina (Zebina) pygmæa</td>
<td>Cossm.</td>
<td>8/1</td>
</tr>
<tr>
<td>100</td>
<td>Rissoina (Zebina) paludinaeformis</td>
<td>Desh.</td>
<td>4/1 [in Desh.]</td>
</tr>
</tbody>
</table>

T. la page.
<table>
<thead>
<tr>
<th>Page</th>
<th>Number</th>
<th>Species</th>
<th>Status</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>15</td>
<td><em>Rissoina (Zebinella) scalata</em>, Cossm.</td>
<td>4/1</td>
<td>Hérouval.</td>
</tr>
<tr>
<td>100</td>
<td>16</td>
<td><em>Rissoina (Zebinella) convexiuscula</em>, Cossm.</td>
<td>4/1</td>
<td>Fay-sous-Bois.</td>
</tr>
<tr>
<td>101</td>
<td>1</td>
<td><em>Chevallieria labrosa</em>, Cossm.</td>
<td>6/1</td>
<td>Uilly-Saint-Georges.</td>
</tr>
<tr>
<td>101</td>
<td>2</td>
<td><em>Chevallieria ambiguæ</em>, Cossm.</td>
<td>5/1</td>
<td>Vaudancourt.</td>
</tr>
<tr>
<td>101</td>
<td>3</td>
<td><em>Chevallieria minuta</em> (Desh.),</td>
<td>8/2</td>
<td>Vaudancourt.</td>
</tr>
<tr>
<td>101</td>
<td>4</td>
<td><em>Chevallieria mumiola</em>, Cossm.</td>
<td>8/1</td>
<td>Le Fayel.</td>
</tr>
<tr>
<td>101</td>
<td>5</td>
<td><em>Chevallieria resecta</em>, Cossm.</td>
<td>5/1</td>
<td>Le Guépelle.</td>
</tr>
<tr>
<td>102</td>
<td>1</td>
<td><em>Paryphostoma turrucula</em> (Brug.),</td>
<td>Gr. nat.</td>
<td>Vaudancourt.</td>
</tr>
</tbody>
</table>
ICONOGRAPHIE complète des Coquilles fossiles de l'Eocène des Environs de Paris

Par MM. Cossmann et G. Pissarro

Tome II; Planche XV
Légende de la Pl. XVI

103—1. Litopi a acuminata [Baudon]. — 6/1. Mouchy. — Lut. (Cuis.)
102—3'. id. mut. infræocænica, Cossm. — Gr. nat. Saint-Gobain. — Cuis. (Than.)
104—20. Solarium (Disculus) obulus, Bayan. — 5/2. Auvers. — Bart. (Lut.)
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris
Par MM. COSSMANN et G. PISSARRO
Tome II; Planche XVI
<table>
<thead>
<tr>
<th>No.</th>
<th>Species</th>
<th>Sections</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>106</td>
<td>Homalaxis cresnensis [Morlet]</td>
<td>2/1</td>
<td>Lut.</td>
</tr>
<tr>
<td>106</td>
<td>Homalaxis conoidea [Cossm.]</td>
<td>5/2</td>
<td>Lut.</td>
</tr>
<tr>
<td>106</td>
<td>Homalaxis disjuncta [Lamk.]</td>
<td>2/1</td>
<td>Bart.</td>
</tr>
<tr>
<td>107</td>
<td>Littorina levata, Desh.</td>
<td>2/1</td>
<td>Aey, Auvers</td>
</tr>
<tr>
<td>107</td>
<td>Littorina Munieri, Bayan.</td>
<td>3/2</td>
<td>Bart.</td>
</tr>
<tr>
<td>107</td>
<td>Littorina densostriata, Desh.</td>
<td>3/1</td>
<td>Hérouval</td>
</tr>
<tr>
<td>107</td>
<td>Littorina tricostalis, Desh.</td>
<td>2/1</td>
<td>Bart.</td>
</tr>
<tr>
<td>107</td>
<td>Littorina subangulata, Desh.</td>
<td>3/2</td>
<td>Bart.</td>
</tr>
<tr>
<td>107</td>
<td>Littorina melanoides, Desh.</td>
<td>2/1</td>
<td>Lut.</td>
</tr>
<tr>
<td>107</td>
<td>Littorina Deshayesi, Cossm.</td>
<td>4/1</td>
<td>Bart.</td>
</tr>
<tr>
<td>107</td>
<td>Littorina Bernayi, Cossm.</td>
<td>4/1</td>
<td>Valmondois</td>
</tr>
<tr>
<td>107</td>
<td>Littorina incompleta, Desh.</td>
<td>3/1</td>
<td>Hermonville</td>
</tr>
<tr>
<td>107</td>
<td>Littorina miltis, Desh.</td>
<td>6/2</td>
<td>Grignon</td>
</tr>
<tr>
<td>108</td>
<td>Littorina variculosa, Desh.</td>
<td>3/1</td>
<td>Bart.</td>
</tr>
<tr>
<td>108</td>
<td>Littorina rissoide, Desh.</td>
<td>4/1</td>
<td>Chenay</td>
</tr>
<tr>
<td>108</td>
<td>Littorina rissoide, Desh.</td>
<td>4/1</td>
<td>Than.</td>
</tr>
<tr>
<td>108</td>
<td>id. var. Guillaumei, Cossm.</td>
<td>3/1</td>
<td>Jonchery</td>
</tr>
<tr>
<td>109</td>
<td>Littorina (Prosthenodon) monodonta, Desh.</td>
<td>2/1</td>
<td>Lut. (Cuis.)</td>
</tr>
<tr>
<td>109</td>
<td>Littorina Mausseneti, Cossm.</td>
<td>5/1</td>
<td>Chenay</td>
</tr>
<tr>
<td>109</td>
<td>Risella minuta [Desh.],</td>
<td>3/1</td>
<td>Bart.</td>
</tr>
<tr>
<td>109</td>
<td>Cavilabium Bezanconii, Cossm.</td>
<td>6/1</td>
<td>Fontenai</td>
</tr>
<tr>
<td>110</td>
<td>Lacuna macromphalus, Morlet.</td>
<td>8/1</td>
<td>Bart.</td>
</tr>
<tr>
<td>110</td>
<td>Lacuna crespedomphalus, Cossm.</td>
<td>6/1</td>
<td>Berville</td>
</tr>
<tr>
<td>110</td>
<td>Lacuna circumvallata, Cossm.</td>
<td>3/1</td>
<td>Bart.</td>
</tr>
<tr>
<td>110</td>
<td>Lacuna Wateleti, Cossm.</td>
<td>10/1</td>
<td>Vailly</td>
</tr>
<tr>
<td>110</td>
<td>Lacuna anomala, Cossm.</td>
<td>8/1</td>
<td>Saint-Gobain</td>
</tr>
<tr>
<td>110</td>
<td>Lacuna (Ephoria) compressa, Cossm.</td>
<td>6/1</td>
<td>Cuis.</td>
</tr>
<tr>
<td>110</td>
<td>Lacuna (Ephoria) Louise, Desh.</td>
<td>5/1</td>
<td>Lut.</td>
</tr>
<tr>
<td>110</td>
<td>Lacuna (Ephoria) mirabilis, Desh.</td>
<td>5/1</td>
<td>Lut.</td>
</tr>
<tr>
<td>110</td>
<td>Lacuna (Ephoria) Dutemplei, Desh.</td>
<td>5/1</td>
<td>Lut.</td>
</tr>
<tr>
<td>110</td>
<td>Lacuna (Ephoria) globulosa, Desh.</td>
<td>3/1</td>
<td>Lut.</td>
</tr>
<tr>
<td>110</td>
<td>Lacuna (Ephoria) cuidensis, Cossm.</td>
<td>7/1</td>
<td>Cuis.</td>
</tr>
<tr>
<td>110</td>
<td>Lacuna (Ephoria) nitidissima, Cossm.</td>
<td>8/1</td>
<td>Lut.</td>
</tr>
<tr>
<td>110</td>
<td>Lacuna (Ephoria) amaura, Cossm.</td>
<td>15/1</td>
<td>Lut.</td>
</tr>
<tr>
<td>110</td>
<td>Lacuna (Ephoria) nitens, Desh.</td>
<td>5/1</td>
<td>Parnes</td>
</tr>
<tr>
<td>110</td>
<td>Lacuna (Ephoria) pulchella, Desh.</td>
<td>5/1</td>
<td>Saint-Félix</td>
</tr>
<tr>
<td>110</td>
<td>Lacuna (Ephoria) Langlassi, de Raic.</td>
<td>6/1</td>
<td>Lut.</td>
</tr>
<tr>
<td>110</td>
<td>Lacuna (Ephoria) aperta, Cossm.</td>
<td>8/1</td>
<td>Vaudancourt</td>
</tr>
<tr>
<td>110</td>
<td>Lacuna (Ephoria) eurydictyum, Cossm.</td>
<td>8/1</td>
<td>Lut. (Cuis.)</td>
</tr>
<tr>
<td>110</td>
<td>Lacuna (Ephoria) sigaretina, Desh.</td>
<td>8/1</td>
<td>jonchery</td>
</tr>
<tr>
<td>110</td>
<td>Lacuna (Ephoria) fragilis, Desh.</td>
<td>5/1</td>
<td>Jonchery</td>
</tr>
<tr>
<td>110</td>
<td>Lacuna (Medoriosis) effusa, Desh.</td>
<td>8/1</td>
<td>Jonchery</td>
</tr>
<tr>
<td>110</td>
<td>Lacuna (Medoriosis) caloniformis, Desh.</td>
<td>5/1</td>
<td>Jonchery</td>
</tr>
<tr>
<td>110</td>
<td>Lacuna (Medoriosis) minutissima, Desh.</td>
<td>7/1</td>
<td>Jonchery</td>
</tr>
<tr>
<td>110</td>
<td>Lacuna (Medoriosis) acteonoides, Cossm.</td>
<td>12/1</td>
<td>Jonchery</td>
</tr>
<tr>
<td>110</td>
<td>Lacuna (Medoriosis) cocchilearella, Cossm.</td>
<td>6/1</td>
<td>Jonchery</td>
</tr>
<tr>
<td>110</td>
<td>Lacuna (Euonoce) Klipsteini, Cossm.</td>
<td>5/1</td>
<td>Jonchery</td>
</tr>
</tbody>
</table>

(T. la page)
<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
</table>
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris
PAR MM. COSSMANN ET G. PISSARRO
TOME II: PLANCHE XVII
Légende de la Pl. XVIII.

110 — 47. Lacunoptysis praelonga [Desh.]. — 12/1 [in Cossm.]. Valmondois. Bart. (Lut.)
110 — 49. id. var. — Gr. nat. Parnes. Sparn.
110 — 55. Id. var. eocenicus [Wat.]. — Gr. nat. Cuise. Cuis.

(1) Cette espèce appartient peut-être au même genre que Faunus pireliformis (117-12) Desh. (Cerithium). En tout cas, le pléiotype que nous figurons est l'échantillon de la coll. de Raincourt, qui a servi de type à cet auteur pour son Cerithium. Ciroli, synonyme postérieur de P. Suzanna d'Orb.

(2) Échantillon incomplet qui a de l'analogie avec Semisinus Pistati C. (116-2).
ICONOGRAPHIE complète des Coquilles fossiles de l’Éocène des Environs de Paris
Par MM. COSSMANN et G. PISSARRO.
Tome II; Planche XVIII
<table>
<thead>
<tr>
<th>No.</th>
<th>Taxon</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>117</td>
<td>Faunus (Melanatria) Dufresnei</td>
<td>Cuis (Than., Sparn.)</td>
</tr>
<tr>
<td>117</td>
<td>Faunus (Melanatria) curvicostatus [Mellev.]</td>
<td>Laon</td>
</tr>
<tr>
<td>117</td>
<td>Faunus (Melanatria) ornatus [Desh.]. — 1/2 [in Desh.].</td>
<td>Sinceny</td>
</tr>
<tr>
<td>117</td>
<td>Faunus (Pirenopsis) rissoinaformis, Cossm. — 4/1 [in Cossm.]</td>
<td>Sinceny</td>
</tr>
<tr>
<td>117</td>
<td>Faunus clavosus [Lamk.]. — Gr. nat.</td>
<td>Auvers</td>
</tr>
<tr>
<td>117</td>
<td>Faunus (Melanatria) pireniformis [Desh.]. — Gr. nat. (1).</td>
<td>Saint-Gobain</td>
</tr>
<tr>
<td>118</td>
<td>- 1. Melanopsis buccinoidea, Féruss. — Gr. nat.</td>
<td>Couché</td>
</tr>
<tr>
<td>118</td>
<td>- 2. Melanopsis ancilaroides, Desh. — Gr. nat.</td>
<td>Couché</td>
</tr>
<tr>
<td>118</td>
<td>- 3. Melanopsis Laubrierei, Carez. — Gr. nat.</td>
<td>Couché</td>
</tr>
<tr>
<td>118</td>
<td>- 4. Melanopsis bucinulum, Desh. — Gr. nat.</td>
<td>Couché</td>
</tr>
<tr>
<td>118</td>
<td>- 5. Melanopsis sodalis, Desh. — Gr. nat.</td>
<td>Couché</td>
</tr>
<tr>
<td>118</td>
<td>- 6. Melanopsis ovularis, Desh. — Gr. nat.</td>
<td>Couché</td>
</tr>
<tr>
<td>118</td>
<td>- 8. Melanopsis Mausseneti, Cossm. — 5/2</td>
<td>Couché</td>
</tr>
<tr>
<td>118</td>
<td>- 9. Melanopsis (Macrospira) proboscidea, Desh. — Gr. nat.</td>
<td>Couché</td>
</tr>
<tr>
<td>118</td>
<td>- 10. Melanopsis (Coptostylus) Parkinsoni, Desh. — Gr. nat.</td>
<td>Couché</td>
</tr>
<tr>
<td>118</td>
<td>- 11. Melanopsis (Coptostylus) obtusa, Desh. — Gr. nat.</td>
<td>Couché</td>
</tr>
<tr>
<td>118</td>
<td>- 12. Melanopsis (Coptostylus) pourcyensis, Cossm. — Gr. nat.</td>
<td>Couché</td>
</tr>
<tr>
<td>119</td>
<td>- 1. Paludomus Vauvillei, Cossm. — 2/1.</td>
<td>Pourcy</td>
</tr>
<tr>
<td>119</td>
<td>- 5. Pterogilis inopinata, Cossm. — Gr. nat. [V. App. IV, p. 56].</td>
<td>Chenay</td>
</tr>
<tr>
<td>120</td>
<td>- 1. Bourria polygryra, Cossm. — 5/1.</td>
<td>Néocéphale</td>
</tr>
<tr>
<td>120</td>
<td>- 2. Bourria convexiuscula, Cossm. — 4/1.</td>
<td>Le Guépelle</td>
</tr>
<tr>
<td>121</td>
<td>- 1. Bayania lactea [Lamk.]. — Gr. nat.</td>
<td>Damrey</td>
</tr>
<tr>
<td>121</td>
<td>- 1'. Id. var.</td>
<td>Le Guépelle</td>
</tr>
<tr>
<td>121</td>
<td>- 2. Bayania sulpiciensis [Desh.]. — Gr. nat.</td>
<td>L'Orme</td>
</tr>
<tr>
<td>121</td>
<td>- 4. Pseudania delibata [Desh.]. — 2/1.</td>
<td>Pourcy</td>
</tr>
<tr>
<td>121</td>
<td>- 4'. Id. var. frumentum, Desh. — 2/1.</td>
<td>Le Guépelle</td>
</tr>
<tr>
<td>121</td>
<td>- 5. Bayania sejuncta [Desh.]. — 5/1.</td>
<td>Le Guépelle</td>
</tr>
<tr>
<td>121</td>
<td>- 6. Bayania herouvalensis [Desh.]. — 2/1.</td>
<td>Le Guépelle</td>
</tr>
<tr>
<td>121</td>
<td>- 8. Bayania ventriculosa [Desh.]. — 4/1.</td>
<td>Pourcy</td>
</tr>
</tbody>
</table>

(1) C'est Cerithium pireniforme D. (185-22), dont l'ouverture est toujours mutilée.
ICONOGRAPHIE complète des Coquilles fossiles de l’Éocène des Environs de Paris
Par MM. COSSMANN et G. PISSARRO

Tome II: Planche XIX
LÉGENDE DE LA PL. XX.

<table>
<thead>
<tr>
<th>No.</th>
<th>Espèce</th>
<th>Variété</th>
<th>Localité</th>
</tr>
</thead>
<tbody>
<tr>
<td>121</td>
<td>Bayania minutissima [Desh.]</td>
<td></td>
<td>Vaudancourt</td>
</tr>
<tr>
<td>122</td>
<td>Bayania substriata [Desh.]</td>
<td></td>
<td>Le Guépelle</td>
</tr>
<tr>
<td>123</td>
<td>Bayania vetusta [Debr.]</td>
<td></td>
<td>Abbeourt</td>
</tr>
<tr>
<td>124</td>
<td>Bayania sulcata [Desh.]</td>
<td></td>
<td>Vaudancourt</td>
</tr>
<tr>
<td>125</td>
<td>Bayania hordacea [Lamk.]</td>
<td></td>
<td>L'Orme</td>
</tr>
<tr>
<td>126</td>
<td>Bayania semicostellata [Desh.]</td>
<td></td>
<td>Cuisse</td>
</tr>
<tr>
<td>127</td>
<td>Bayania mixta [Desh.]</td>
<td></td>
<td>Le Guépelle</td>
</tr>
<tr>
<td>128</td>
<td>Bayania varians [Desh.]</td>
<td></td>
<td>Jonchery</td>
</tr>
<tr>
<td>129</td>
<td>Bayania fibula [Desh.]</td>
<td></td>
<td>Chambors</td>
</tr>
<tr>
<td>130</td>
<td>Bayania pupiformis, Morlet.</td>
<td></td>
<td>L'Orme</td>
</tr>
<tr>
<td>131</td>
<td>Bayania canicularis [Lamk.]</td>
<td></td>
<td>Cuisse</td>
</tr>
<tr>
<td>132</td>
<td>Bayania substriata [Desh.]</td>
<td></td>
<td>Bazoche</td>
</tr>
<tr>
<td>133</td>
<td>Bayania essomiensis, Cossm.</td>
<td></td>
<td>Essômes</td>
</tr>
<tr>
<td>134</td>
<td>Bayania lirata, Cossm.</td>
<td></td>
<td>Mons-en-Laonnes</td>
</tr>
<tr>
<td>135</td>
<td>Bayania lioactensis, Cossm.</td>
<td></td>
<td>Cuisse</td>
</tr>
<tr>
<td>136</td>
<td>Cœcum lituus, Desh.</td>
<td></td>
<td>Septeuil</td>
</tr>
<tr>
<td>137</td>
<td>Cœcum Bezançonni, Cossm.</td>
<td></td>
<td>Mont-Saint-Martin</td>
</tr>
<tr>
<td>138</td>
<td>Cœcum novallacense, Cossm.</td>
<td></td>
<td>Neaillés</td>
</tr>
<tr>
<td>139</td>
<td>Thecopusella Fischeri, Mem. Ch.</td>
<td></td>
<td>Chaussy</td>
</tr>
<tr>
<td>140</td>
<td>Euchilotheca succincta [Debr.]</td>
<td></td>
<td>Boury</td>
</tr>
<tr>
<td>141</td>
<td>Turritella terrebellata, Lamk.</td>
<td></td>
<td>Chaumont</td>
</tr>
<tr>
<td>142</td>
<td>Turritella sulcifera, Desh.</td>
<td></td>
<td>Acy</td>
</tr>
<tr>
<td>143</td>
<td>Turritella hybrida, Desh.</td>
<td></td>
<td>Aizy</td>
</tr>
<tr>
<td>144</td>
<td>Turritella carinifera, Desh.</td>
<td></td>
<td>Chaumont</td>
</tr>
<tr>
<td>145</td>
<td>Turritella imbricatari, Lamk.</td>
<td></td>
<td>Moulay</td>
</tr>
<tr>
<td>146</td>
<td>Turritella adulterata, Desh.</td>
<td></td>
<td>Chaumont</td>
</tr>
<tr>
<td>147</td>
<td>Turritella elegans, Desh.</td>
<td></td>
<td>Chaumont</td>
</tr>
<tr>
<td>148</td>
<td>Turritella bellovaensis, Desh.</td>
<td></td>
<td>Fresneau-Montchevreuil</td>
</tr>
<tr>
<td>149</td>
<td>Turritella Solanderi, Mayer E.</td>
<td></td>
<td>Cuisse</td>
</tr>
<tr>
<td>150</td>
<td>Turritella monilifera, Desh.</td>
<td></td>
<td>Le Guépelle</td>
</tr>
<tr>
<td>151</td>
<td>Turritella Lamarckii, Desh.</td>
<td></td>
<td>Acy</td>
</tr>
<tr>
<td>152</td>
<td>Turritella semicostellata [Desh.]</td>
<td></td>
<td>Cuisse</td>
</tr>
</tbody>
</table>

(1) V. Revue crìt. Paléoz., juillet 1907, changement de la dénomination Cœcum Houdasi C.
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris
PAR MM. COSSMANN ET G. PISSARRO
TOME II; PLANCHE XX
<table>
<thead>
<tr>
<th>No.</th>
<th>Species</th>
<th>Location</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>125</td>
<td>Turritella marginulata, Mellev. — Gr. nat.</td>
<td>Bièvres</td>
<td>Cuis.</td>
</tr>
<tr>
<td>125</td>
<td>Turritella funiculosa, Desh. — Gr. nat.</td>
<td>Damery</td>
<td>Lut. (Cuis.)</td>
</tr>
<tr>
<td>125</td>
<td>Turritella mitis, Desh. — Gr. nat.</td>
<td>Grignon</td>
<td>Lut.</td>
</tr>
<tr>
<td>125</td>
<td>Turritella compita, Desh. — Gr. nat.</td>
<td>Chenay</td>
<td>Than.</td>
</tr>
<tr>
<td>125</td>
<td>Turritella interposita, Desh. — Gr. nat.</td>
<td>Le Guépelle</td>
<td>Bart. (Cuis.)</td>
</tr>
<tr>
<td>125</td>
<td>Turritella elongata, Sow. — Gr. nat.</td>
<td>Le Ruel</td>
<td>Bart.</td>
</tr>
<tr>
<td>125</td>
<td>Turritella copiosa, Desh. — Gr. nat.</td>
<td>Aey</td>
<td>Bart.</td>
</tr>
<tr>
<td>125</td>
<td>Turritella circumdata, Desh. — 3/2.</td>
<td>Aizy</td>
<td>Cuis. (Than., Spar.)</td>
</tr>
<tr>
<td>125</td>
<td>Turritella uniangularis, Lamk. — 2/1.</td>
<td>Chaumont</td>
<td>Lut. (Cuis., Bart.)</td>
</tr>
<tr>
<td>126</td>
<td>Mesalia regularis [Desh.]. — Gr. nat.</td>
<td>Damery</td>
<td>Lut.</td>
</tr>
<tr>
<td>126</td>
<td>Mesalia Ecki, de Laub. — Gr. nat.</td>
<td>Essômes</td>
<td>Lut.</td>
</tr>
<tr>
<td>126</td>
<td>Mesalia intermedia [Desh.]. — Gr. nat.</td>
<td>Damery</td>
<td>Lut.</td>
</tr>
<tr>
<td>126</td>
<td>Mesalia incerta [Desh.]. — Gr. nat.</td>
<td>Auvers</td>
<td>Bart. (Lut.)</td>
</tr>
<tr>
<td>126</td>
<td>Mesalia Heberti [Desh.]. — Gr. nat. (1).</td>
<td>Jaignes</td>
<td>Bart.</td>
</tr>
<tr>
<td>126</td>
<td>Mesalia melanooides [Desh.]. — Gr. nat.</td>
<td>Chaussy</td>
<td>Lut.</td>
</tr>
<tr>
<td>126</td>
<td>Mesalia fasciata [Lamk.]. — Gr. nat.</td>
<td>Villiers</td>
<td>Lut.</td>
</tr>
<tr>
<td>126</td>
<td>Mesalia solida [Desh.]. — Gr. nat.</td>
<td>Le Guépelle</td>
<td>Bart.</td>
</tr>
<tr>
<td>126</td>
<td>Mesalia multisulcata [Lamk.]. — Gr. nat.</td>
<td>Mouchy</td>
<td>Lut.</td>
</tr>
<tr>
<td>126</td>
<td>Mesalia consobrina [Desh.]. — Gr. nat.</td>
<td>Essômes</td>
<td>Lut.</td>
</tr>
<tr>
<td>126</td>
<td>Mesalia brachyteles, Payan. — Gr. nat.</td>
<td>Villiers</td>
<td>Lut.</td>
</tr>
<tr>
<td>126</td>
<td>Mesalia trochoides [Desh.]. — Gr. nat.</td>
<td>Vaudancourt</td>
<td>Lut.</td>
</tr>
<tr>
<td>126</td>
<td>Mesalia sulcata [Lamk.]. — Gr. nat.</td>
<td>Chaussy</td>
<td>Lut.</td>
</tr>
<tr>
<td>126</td>
<td>Mesalia chaussiensis, Cossm. — Gr. nat. (2)</td>
<td>Damery</td>
<td>Lut.</td>
</tr>
<tr>
<td>127</td>
<td>Eligmostoma nitidulum [Desh.]. — 5/1.</td>
<td>Damery</td>
<td>Lut.</td>
</tr>
</tbody>
</table>

(1) A pour synonyme Turr. variabilis Debr. espèce non sig. (Pal. univ., fiche 88).

(2) Précédemment variété de 126-4.
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris
PAR MM. COSSMANN ET G. PISSARRO

TOME II: PLANCHE XXI
<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Synonyms</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>128</td>
<td>Mathildia Baylei, de Boury.</td>
<td></td>
<td>Hérouval, Cuis.</td>
</tr>
<tr>
<td>128</td>
<td>Mathildia Bourdoti, de Boury.</td>
<td></td>
<td>Parnes, Lut.</td>
</tr>
<tr>
<td>128</td>
<td>Mathildia Cossmanni, de Boury.</td>
<td></td>
<td>Parnes, Lut.</td>
</tr>
<tr>
<td>128</td>
<td>Mathildia Crossei, de Boury.</td>
<td></td>
<td>Le Roquet, Cuis.</td>
</tr>
<tr>
<td>128</td>
<td>Mathildia Morgani, de Boury.</td>
<td></td>
<td>Thionville, Lut.</td>
</tr>
<tr>
<td>128</td>
<td>Mathildia impar [Desh.].</td>
<td></td>
<td>Jonchery, Than.</td>
</tr>
<tr>
<td>128</td>
<td>Mathildia costellata [Desh.].</td>
<td></td>
<td>Le Guepelle, Bart.</td>
</tr>
<tr>
<td>128</td>
<td>Mathildia Raincourtii, de Boury.</td>
<td></td>
<td>Chaussy, Lut.</td>
</tr>
<tr>
<td>128</td>
<td>Mathildia Morleti, de Boury.</td>
<td></td>
<td>Trye, Lut.</td>
</tr>
<tr>
<td>128</td>
<td>Mathildia Bezançoni, de Boury.</td>
<td></td>
<td>Lut.</td>
</tr>
<tr>
<td>128</td>
<td>Tuba sulcata [Pilkington].</td>
<td></td>
<td>Lut.</td>
</tr>
<tr>
<td>128</td>
<td>Tuba cyclostomoides [Desh.], Gr. nat.</td>
<td></td>
<td>Lut.</td>
</tr>
<tr>
<td>131</td>
<td>Vermetus (Acrocolum) Bouryi, Cossm. - 2/1</td>
<td></td>
<td>Montmirail, Lut.</td>
</tr>
<tr>
<td>131</td>
<td>Vermetus (Serpulorbis) Deshayesi, Newton.</td>
<td></td>
<td>Auvers, Bart.</td>
</tr>
<tr>
<td>131</td>
<td>Vermetus (Serpulorbis) strictus, Desh. - 2/1</td>
<td></td>
<td>Chars, Bart. (Lut.)</td>
</tr>
<tr>
<td>131</td>
<td>Vermetus (Serpulorbis) Morchi, Desh. - 2/1</td>
<td></td>
<td>Cuise, Cuis. (Than.)</td>
</tr>
<tr>
<td>131</td>
<td>Vermetus (Serpulorbis) clathratus, Desh. - 3/2</td>
<td></td>
<td>Mouchy, Lut. (Bart.)</td>
</tr>
<tr>
<td>131</td>
<td>Vermetus (Serpulorbis) cristatus, Desh. - 2/1 [in Desh.].</td>
<td></td>
<td>Auvers, Bart. (Lut.)</td>
</tr>
<tr>
<td>131</td>
<td>Vermetus (Burtinella) laxatus [Desh.]. - 2/1 [V. App. IV, p. 59].</td>
<td></td>
<td>Mouchy, Lut. (Bart.)</td>
</tr>
<tr>
<td>131</td>
<td>Vermetus (Burtinella) semipedalis [Desh.]. - G. nat. Id.</td>
<td></td>
<td>Auvers, Bart.</td>
</tr>
<tr>
<td>131</td>
<td>Vermetus (Burtinella) porrectus [Desh.]. - G. n. [in D.].</td>
<td></td>
<td>Acy, Bart.</td>
</tr>
<tr>
<td>131</td>
<td>Vermetus (Burtinella) serpuloides [Desh.]. - Gr. nat. Id.</td>
<td></td>
<td>Grignon, Lut.</td>
</tr>
<tr>
<td>131</td>
<td>Vermetus (Burtinella) anguiliinus [Desh.]. - 2/1. Id.</td>
<td></td>
<td>Saint-Gobain, Cuis.</td>
</tr>
<tr>
<td>131</td>
<td>Vermetus (Siphonium) polygonus [Desh.]. - Gr. nat. Id.</td>
<td></td>
<td>Grignon, Lut.</td>
</tr>
<tr>
<td>131</td>
<td>Id. var. corrugata, Cossm. - 2/1.</td>
<td></td>
<td>Mouchy. Lut.</td>
</tr>
<tr>
<td>131</td>
<td>Vermetus (Vermicularia) conicus [Lamk.]. - 2/1</td>
<td></td>
<td>Villiers. Lut.</td>
</tr>
<tr>
<td>131</td>
<td>Id.</td>
<td></td>
<td>Le Ruel. BART.</td>
</tr>
<tr>
<td>131</td>
<td>Vermetus (Veinicularia) suessoniiensis, de Laub. - 3/1</td>
<td></td>
<td>Liancourt Cuis.</td>
</tr>
<tr>
<td>131</td>
<td>Id. var. Bezançoni, Cossm. - Gr. nat.</td>
<td></td>
<td>Guirry. Lut.</td>
</tr>
<tr>
<td>131</td>
<td>Id.</td>
<td></td>
<td>Mouchy. Lut.</td>
</tr>
<tr>
<td>131</td>
<td>Tenagodes (Agathirses) striatus [Defr.]. - Gr. nat.</td>
<td></td>
<td>Chaussey. Lut.</td>
</tr>
<tr>
<td>131</td>
<td>Tenagodes (Agathirses) sulcatus [Defr.]. - 2/1</td>
<td></td>
<td>Villiers. Lut.</td>
</tr>
<tr>
<td>131</td>
<td>Tenagodes (Agathirses) spinosus [Desh.]. - Gr. nat.</td>
<td></td>
<td>Grignon Lut.</td>
</tr>
</tbody>
</table>

**Légende de la Pl. XXII.**
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris

Par MM. COSSMANN et G. PISSARRO

Tome II: Planche XXII
<table>
<thead>
<tr>
<th>No.</th>
<th>Specie</th>
<th>Description</th>
<th>Town</th>
</tr>
</thead>
<tbody>
<tr>
<td>132</td>
<td>Tenagodes (Agathirses) lima [Lamk.]</td>
<td>2/1</td>
<td>Lut. (Cuis.)</td>
</tr>
<tr>
<td>132</td>
<td>Tenagodes (Pixypona) multistriatus [Delr.]</td>
<td>2/1</td>
<td>Bart.</td>
</tr>
<tr>
<td>132</td>
<td>Tenagodes (Pixypona) brevifissuratus [Desh.]</td>
<td>2/1</td>
<td>Lut.</td>
</tr>
<tr>
<td>132</td>
<td>Tenagodes (Pixypona) mitis [Desh.]</td>
<td>Gr. nat.</td>
<td>Acy</td>
</tr>
<tr>
<td>132</td>
<td>Tenagodes (Pixypona) gracilis [Desh.]</td>
<td>Gr. nat. [in Desh.]</td>
<td>Bart. (Lut.)</td>
</tr>
<tr>
<td>133</td>
<td>Ceres (Dimorphoptychia) Arnouldi [Desh.]</td>
<td>—</td>
<td>Cuis.</td>
</tr>
<tr>
<td>134</td>
<td>Cerithioderma pulchrum [Desh.]</td>
<td>3/1</td>
<td>Chaussy</td>
</tr>
<tr>
<td>134</td>
<td>Cerithioderma angulatum [Desh.]</td>
<td>2/1</td>
<td>Mouchy</td>
</tr>
<tr>
<td>134</td>
<td>Cerithioderma gratum [Desh.]</td>
<td>2/1</td>
<td>Trye</td>
</tr>
<tr>
<td>134</td>
<td>Cerithioderma cancellaroides [Melev.]</td>
<td>2/1</td>
<td>Cuis.</td>
</tr>
<tr>
<td>135</td>
<td>Planaxis Fischeri, de Raine.</td>
<td>4/1</td>
<td>Le Ruel</td>
</tr>
<tr>
<td>135</td>
<td>Planaxis aulaophorus, Cossm.</td>
<td>6/1 [in Cossm.]</td>
<td>Le Fayel</td>
</tr>
<tr>
<td>135</td>
<td>Planaxis (Orthochilus) Bezanzoni, de Raine.</td>
<td>3/1</td>
<td>Chaussy</td>
</tr>
<tr>
<td>135</td>
<td>Planaxis (Orthochilus) denudatus, Cossm.</td>
<td>5/2 [in Cossm.]</td>
<td>Le Fayel</td>
</tr>
<tr>
<td>135</td>
<td>Planaxis brevicolus, Cossm.</td>
<td>4/1 [in App. IV, p. 60]</td>
<td>Parnes</td>
</tr>
<tr>
<td>135</td>
<td>Dalliella insolita [Desh.]</td>
<td>4/1</td>
<td>Hérouval</td>
</tr>
<tr>
<td>135</td>
<td>Dalliella turricula, Cossm.</td>
<td>5/1 [in App. III, p. 40]</td>
<td>Chinhou</td>
</tr>
<tr>
<td>136</td>
<td>Benoistia brevicula [Desh.]</td>
<td>3/1</td>
<td>Cuis.</td>
</tr>
<tr>
<td>136</td>
<td>Benoistia acutidens [Desh.]</td>
<td>3/1</td>
<td>Parnes</td>
</tr>
<tr>
<td>136</td>
<td>Benoistia carinulata [Desh.]</td>
<td>3/1</td>
<td>Vaudancourt</td>
</tr>
<tr>
<td>137</td>
<td>Cerithium (Serracerithium) serratum, Lamk.</td>
<td>Gr. nat.</td>
<td>Villiers</td>
</tr>
<tr>
<td>137</td>
<td>Cerithium (Serracerithium) diadema, Desh.</td>
<td>Gr. nat. [in Desh.]</td>
<td>Grignon</td>
</tr>
<tr>
<td>137</td>
<td>Cerithium (Serracerithium) denticulatum, Lamk.</td>
<td>Gr. nat.</td>
<td>Villiers</td>
</tr>
<tr>
<td>137</td>
<td>Cerithium (Serracerithium) Brocchii, Desh.</td>
<td>Gr. nat.</td>
<td>Le Guépelle</td>
</tr>
<tr>
<td>137</td>
<td>Cerithium (Serracerithium) tuberculatum, Lamk.</td>
<td>Gr. nat.</td>
<td>Beauchamp</td>
</tr>
<tr>
<td>137</td>
<td>Cerithium (Serracerithium) mutabile, Lamk.</td>
<td>Gr. nat.</td>
<td>Le Guépelle</td>
</tr>
<tr>
<td>137</td>
<td>Cerithium (Serracerithium) Gravesi, Desh.</td>
<td>Gr. nat.</td>
<td>Villiers</td>
</tr>
<tr>
<td>137</td>
<td>Cerithium (Serracerithium) valdancurtense, Cossm.</td>
<td>3/2</td>
<td>Vaudancourt</td>
</tr>
<tr>
<td>137</td>
<td>Cerithium (Serracerithium) labiatum, Desh.</td>
<td>Gr. nat.</td>
<td>Damery</td>
</tr>
<tr>
<td>137</td>
<td>Cerithium (Serracerithium) Blainvillei, Desh.</td>
<td>2/1</td>
<td>Villiers, Saint-Thomas</td>
</tr>
<tr>
<td>137</td>
<td>Cerithium (Serracerithium) Picteti, Desh.</td>
<td>3/4</td>
<td>Vaudancourt</td>
</tr>
<tr>
<td>137</td>
<td>Cerithium (Serracerithium) tiara, Lamk.</td>
<td>2/1</td>
<td>Villiers</td>
</tr>
<tr>
<td>137</td>
<td>Cerithium (Serracerithium) tiarella, Desh.</td>
<td>3/2</td>
<td>Chaudfontaine</td>
</tr>
<tr>
<td>137</td>
<td>Cerithium (Serracerithium) aequistriatum, Desh.</td>
<td>Gr. nat.</td>
<td>Le Guépelle</td>
</tr>
<tr>
<td>137</td>
<td>Cerithium (Serracerithium) mitreola, Desh.</td>
<td>Gr. nat. [in Desh.]</td>
<td>B. (Lut)</td>
</tr>
<tr>
<td>137</td>
<td>Cerithium (Serracerithium) obliquatum, Desh.</td>
<td>3/2</td>
<td>Mont-Saint-Martin</td>
</tr>
<tr>
<td>137</td>
<td>Cerithium (Serracerithium) crenatulatum, Desh.</td>
<td>2/1</td>
<td>Le Guépelle</td>
</tr>
<tr>
<td>137</td>
<td>Cerithium (Serracerithium) angustum, Desh.</td>
<td>2/1</td>
<td>B. (Lut)</td>
</tr>
</tbody>
</table>
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris
PAR MM. COSSMANN ET G. PISSARRO
TOME II: PLANCHE XXIII
<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Image Reference</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>137</td>
<td>Cerithium (Tiaracerithium) subula</td>
<td>Pl. XXIV</td>
<td>Le Guépelle (Bart.)</td>
</tr>
<tr>
<td>137</td>
<td>Cerithium (Tiaracerithium) stephanophorum</td>
<td></td>
<td>Cuise (Cuis.)</td>
</tr>
<tr>
<td>137</td>
<td>Cerithium (Tiaracerithium) creniferum</td>
<td></td>
<td>Acy (Bart.)</td>
</tr>
<tr>
<td>137</td>
<td>Supp. dans le G. Cerithium. [V. Melanatria pireniformis, 117.12, Pl. XIX.]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>137</td>
<td>Cerithium (Tiaracerithium) subula, Desh. — 3/1.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>137</td>
<td>Cerithium (Tiaracerithium) stephanophorum, Desh. — Gr. nat.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>137</td>
<td>Cerithium (Tiaracerithium) creniferum, Desh. — Gr. nat.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>137</td>
<td>Cerithium (Tiaracerithium) subula, Desh. — 3/1.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>137</td>
<td>Cerithium (Tiaracerithium) stephanophorum, Desh. — Gr. nat.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>137</td>
<td>Cerithium (Tiaracerithium) creniferum, Desh. — Gr. nat.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>137</td>
<td>Cerithium (Tiaracerithium) subula, Desh. — 3/1.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>137</td>
<td>Cerithium (Tiaracerithium) stephanophorum, Desh. — Gr. nat.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>137</td>
<td>Cerithium (Tiaracerithium) creniferum, Desh. — Gr. nat.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>137</td>
<td>Cerithium (Tiaracerithium) subula, Desh. — 3/1.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>137</td>
<td>Cerithium (Tiaracerithium) stephanophorum, Desh. — Gr. nat.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>137</td>
<td>Cerithium (Tiaracerithium) creniferum, Desh. — Gr. nat.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>137</td>
<td>Cerithium (Tiaracerithium) subula, Desh. — 3/1.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>137</td>
<td>Cerithium (Tiaracerithium) stephanophorum, Desh. — Gr. nat.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>137</td>
<td>Cerithium (Tiaracerithium) creniferum, Desh. — Gr. nat.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>137</td>
<td>Cerithium (Tiaracerithium) subula, Desh. — 3/1.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>137</td>
<td>Cerithium (Tiaracerithium) stephanophorum, Desh. — Gr. nat.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>137</td>
<td>Cerithium (Tiaracerithium) creniferum, Desh. — Gr. nat.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>137</td>
<td>Cerithium (Tiaracerithium) subula, Desh. — 3/1.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>137</td>
<td>Cerithium (Tiaracerithium) stephanophorum, Desh. — Gr. nat.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>137</td>
<td>Cerithium (Tiaracerithium) creniferum, Desh. — Gr. nat.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris
PAR MM. COSSMANN ET G. PISSARRO

TOME II; PLANCHE XXIV
<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Authors</th>
<th>Location</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>45</td>
<td>Cerithium (Campanile) giganteum</td>
<td>Lamk.</td>
<td>Lut.</td>
<td>1/2</td>
</tr>
<tr>
<td>46</td>
<td>Cerithium (Campanile) incomptum</td>
<td>Dixon</td>
<td>Lut.</td>
<td>1/2</td>
</tr>
<tr>
<td>47</td>
<td>Cerithium (Campanile) auversiense</td>
<td>d'Orb.</td>
<td>Lut.</td>
<td>1/2</td>
</tr>
<tr>
<td></td>
<td>Pl. XXV.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>48</td>
<td>Cerithium (Campanile) parisienne</td>
<td>Desh.</td>
<td>Lut.</td>
<td>1/2</td>
</tr>
<tr>
<td>49</td>
<td>Cerithium (Campanile) Benechi</td>
<td>Bayan</td>
<td>Lut.</td>
<td>1/2</td>
</tr>
<tr>
<td>50</td>
<td>Cerithium (Campanile) paratum</td>
<td>Desh.</td>
<td>Lut.</td>
<td>1/2</td>
</tr>
<tr>
<td>51</td>
<td>Bezançonia spirata</td>
<td>Lamk.</td>
<td>Lut.</td>
<td>1/2</td>
</tr>
<tr>
<td>52</td>
<td>Bezançonia synarthrota</td>
<td>Cossm.</td>
<td>Lut.</td>
<td>3/2</td>
</tr>
<tr>
<td>53</td>
<td>Rhinoclavis (Pseudovertagus) striatus</td>
<td>Brug.</td>
<td>Lut. (Bart.)</td>
<td></td>
</tr>
<tr>
<td>54</td>
<td>Rhinoclavis (Pseudovertagus) modunensis</td>
<td>Desh.</td>
<td>Lut. (Bart.)</td>
<td></td>
</tr>
<tr>
<td>55</td>
<td>Rhinoclavis (Semivertagus) unisulcatus</td>
<td>Lamk.</td>
<td>Lut. (Cuis., Bart.)</td>
<td>2/1</td>
</tr>
</tbody>
</table>
ICONOGRAPHIE complète des Coquilles fossiles de l’Éocène des Environs de Paris

PAR MM. COSSMANN ET G. PISSARRO

TOME II; PLANCHE XXV
<table>
<thead>
<tr>
<th>No.</th>
<th>Taxon</th>
<th>Localité</th>
<th>Légende de la Pl. XXVI.</th>
</tr>
</thead>
<tbody>
<tr>
<td>137</td>
<td><em>Cerithium</em> (<em>Campanile</em>) auversiense, d'Orb. — Gr. nat.</td>
<td>Nanteuil-le-Handoin</td>
<td>Bart.</td>
</tr>
<tr>
<td>137</td>
<td><em>Rhinoclavis</em> (<em>Semivertagus</em>) melanoides [Lamk.] – 3/1</td>
<td>Parnes</td>
<td>Lut., (Bart.)</td>
</tr>
<tr>
<td>137</td>
<td><em>Rhinoclavis</em> (<em>Semivertagus</em>) Queteleti [Br. et Corn.] – 2/1</td>
<td>Abbechourt</td>
<td>Than.</td>
</tr>
<tr>
<td>137</td>
<td><em>Diastoma</em> (<em>Semivertagus</em>) diastoma [Desh.] – 3/1</td>
<td>Hérouval</td>
<td>Lut.</td>
</tr>
<tr>
<td>138</td>
<td><em>Diastoma costellatum</em> [Lamk.] – Gr. nat.</td>
<td>Chaussey</td>
<td>Bart.</td>
</tr>
<tr>
<td>138</td>
<td><em>Diastoma inerme</em>, Desh. – Gr. nat.</td>
<td>Le Guépelle</td>
<td>Bart.</td>
</tr>
<tr>
<td>138</td>
<td><em>Diastoma variculose</em>, Desh. – Gr. nat.</td>
<td>Abbechourt</td>
<td>Than.</td>
</tr>
<tr>
<td>138</td>
<td><em>Diastoma interruptum</em>, Desh. – 3/1</td>
<td>Le Guépelle</td>
<td>Bart.</td>
</tr>
<tr>
<td>138</td>
<td><em>Diastoma multispiratum</em>, Cossm. – 3/1</td>
<td>Abbechourt</td>
<td>Than.</td>
</tr>
<tr>
<td>139</td>
<td><em>Sandbergeria communis</em>, Desh. – 3/1</td>
<td>Le Guépelle</td>
<td>Bart.</td>
</tr>
<tr>
<td>139</td>
<td><em>Sandbergeria regularis</em> [Mellev.] – 3/1</td>
<td>Saint-Gobain</td>
<td>Cuis.</td>
</tr>
<tr>
<td>139</td>
<td><em>Sandbergeria turbinopsis</em>, Desh. – 4/1</td>
<td>Le Guépelle</td>
<td>Bart.</td>
</tr>
<tr>
<td>139</td>
<td><em>Sandbergeria Pissarroii</em>, Cossm. – 5/1</td>
<td>Ezanville</td>
<td>Bart.</td>
</tr>
<tr>
<td>139</td>
<td><em>Sandbergeria pseudoventiculosa</em> [d’Orb.] – 3/1</td>
<td>Cuise</td>
<td>Cuis.</td>
</tr>
<tr>
<td>139</td>
<td><em>Sandbergeria subobtusa</em> [d’Orb.] – 3/1</td>
<td>Hérouval</td>
<td>Cuis.</td>
</tr>
<tr>
<td>139</td>
<td><em>Sandbergeria (Aneurychilus) secalis</em>, Desh. – 4/1</td>
<td>Parnes</td>
<td>Lut.</td>
</tr>
<tr>
<td>139</td>
<td><em>Sandbergeria (Aneurychilus) cyclostomoides</em>, Desh. – 4/1</td>
<td>Saint-Gobain</td>
<td>Cuis.</td>
</tr>
<tr>
<td>139</td>
<td><em>Sandbergeria (Aneurychilus) valmondoisensis</em>, Cossm. – 5/1</td>
<td>Valmondois</td>
<td>Bart. (Lut.)</td>
</tr>
<tr>
<td>139</td>
<td><em>Aurelianella mutabilis</em>, Cossm. – 2/1</td>
<td>Berville</td>
<td>Bart.</td>
</tr>
<tr>
<td>140</td>
<td><em>Teliostoma tuba</em> [Desh.] – 2/1</td>
<td>Parnes</td>
<td>Lut.</td>
</tr>
<tr>
<td>140</td>
<td><em>Teliostoma bacillum</em> [Lamk.] – 2/1</td>
<td>Neuphile</td>
<td>Lut.</td>
</tr>
<tr>
<td>141</td>
<td><em>Fastigia rugosa</em> [Lamk.] – 2/1</td>
<td>Chaussy</td>
<td>Lut.</td>
</tr>
<tr>
<td>141</td>
<td><em>Fastigia (Mellevilla) gibbosula</em> [Mellev.] – 3/2</td>
<td>Cuise</td>
<td>Cuis.</td>
</tr>
<tr>
<td>142</td>
<td><em>Bittium semigranulosum</em> [Lamk.] – 3/2</td>
<td>Grignon</td>
<td>Lut. (Cuis., Bart.)</td>
</tr>
<tr>
<td>142</td>
<td><em>Bittium transenna</em> [Bayan.] – 3/2</td>
<td>Cuise</td>
<td>Cuis.</td>
</tr>
<tr>
<td>142</td>
<td><em>Bittium gibbosum</em> [Defr.] – 3/2</td>
<td>Chalons-sur-Vesle</td>
<td>Than.</td>
</tr>
<tr>
<td>142</td>
<td><em>Bittium plicatum</em> [Desh.] – 3/2</td>
<td>Cuise</td>
<td>Cuis.</td>
</tr>
<tr>
<td>142</td>
<td><em>Bittium acuminense</em> [Desh.] – 3/2</td>
<td>Aey</td>
<td>Bart.</td>
</tr>
<tr>
<td>142</td>
<td><em>Bittium jucundum</em> [Desh.] – 3/2</td>
<td>Chenay</td>
<td>Than.</td>
</tr>
<tr>
<td>142</td>
<td><em>Bittium Duchasteli</em> [Desh.] – 3/2</td>
<td>L’Orme</td>
<td>Lut.</td>
</tr>
<tr>
<td>142</td>
<td><em>Bittium capillareum</em> [Desh.] – 5/2 (in Desh.)</td>
<td>Chalons-sur-Vesle</td>
<td>Than.</td>
</tr>
<tr>
<td>142</td>
<td><em>Bittium catalaunense</em> [Desh.] – 3/2</td>
<td>Prouilly</td>
<td>Than.</td>
</tr>
</tbody>
</table>

1. On trouvera plus loin (151-34) *Cerithium consobrinum* Desh. qui est peut-être un *Cerithidea*.
2. V Essais Pal. comp. 2° livr., p. 79, pour la séparation générique et éventuelle d’*Aneurychilus* et de *Sandbergeria*. 
<table>
<thead>
<tr>
<th>No.</th>
<th>Species</th>
<th>Location</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>142</td>
<td><em>Bittium intangible</em> [Desh.] — Gr. nat.</td>
<td>Prouilly, Châlons (10')</td>
<td>Than.</td>
</tr>
<tr>
<td>142</td>
<td><em>Bittium elachistum</em> [Cossm.] — 5/1</td>
<td>Essommes</td>
<td>Lut.</td>
</tr>
<tr>
<td>142</td>
<td><em>Bittium (Semibittium) cancellatum</em> [Lamk.] — 3/2</td>
<td>Mouchy, Parnes (12')</td>
<td>Lut. (Bart.)</td>
</tr>
<tr>
<td>142</td>
<td><em>Bittium (Semibittium) ecostatum</em> [Cossm.] — Gr. nat. [in Cossm.]</td>
<td>Chaussy</td>
<td>Lut.</td>
</tr>
<tr>
<td>142</td>
<td><em>Bittium (Semibittium) dulciculum</em> [Delsh.] — 5/1</td>
<td>Auvers</td>
<td>Bart.</td>
</tr>
<tr>
<td>142</td>
<td><em>Bittium (Semibittium) Philippardi</em> [Wat.] — 3/2</td>
<td>Aizy</td>
<td>Cos.</td>
</tr>
<tr>
<td>142</td>
<td><em>Bittium (Semibittium) parcecostatum</em> [Wat.] — 3/2</td>
<td>Lausanne</td>
<td>Cos.</td>
</tr>
<tr>
<td>142</td>
<td><em>Bittium elachistum</em> [Desh.] — 5/1</td>
<td>Châlons</td>
<td>Lut.</td>
</tr>
<tr>
<td>143</td>
<td><em>Laeocochlis inclyta</em> [Desh.] — Gr. nat.</td>
<td>Parnes</td>
<td>Lut.</td>
</tr>
<tr>
<td>143</td>
<td><em>Laeocochlis Loustaue</em> [Cossm.] — 2/1</td>
<td>Villiers</td>
<td>Lut.</td>
</tr>
<tr>
<td>143</td>
<td><em>Laeocochlis Chevallieri</em> [Cossm.] — 2/1</td>
<td>Chaussy</td>
<td>Lut.</td>
</tr>
<tr>
<td>143</td>
<td><em>Laeocochlis Passy</em> [Desb.] — 4/1 [in Cossm.]</td>
<td>Chaumont</td>
<td>Lut.</td>
</tr>
<tr>
<td>143</td>
<td><em>Laeocochlis affinis</em> [Desh.] — à supprimer, n'a pas été retrouvée.</td>
<td>L'Orme</td>
<td>Lut. (Bart.)</td>
</tr>
<tr>
<td>144</td>
<td><em>Newtoniella clavus</em> [Lamk.] — 3/2</td>
<td>L'Orme</td>
<td>Lut. (Bart.)</td>
</tr>
<tr>
<td>144</td>
<td><em>Newtoniella accedens</em> [Desh.] — 3/1</td>
<td>Hérouval</td>
<td>Cos.</td>
</tr>
<tr>
<td>144</td>
<td><em>Newtoniella multispirata</em> [Desh.] — 4/1</td>
<td>Chaussy</td>
<td>Lut. (Bart.)</td>
</tr>
<tr>
<td>144</td>
<td><em>Newtoniella tritorquata</em> [Desh.] — 4/1</td>
<td>Chaussy</td>
<td>Lut. (Th.</td>
</tr>
<tr>
<td>144</td>
<td><em>Newtoniella pulcherrima</em> [Desh.] — 3/2</td>
<td>Chaumont</td>
<td>Lut. (Th., Lut. (Bart.)</td>
</tr>
<tr>
<td>144</td>
<td><em>Newtoniella affinis</em> [Desh.] — var. <em>pancalia</em>, [Cossm.] — 3/1</td>
<td>Trye</td>
<td>Lut.</td>
</tr>
<tr>
<td>144</td>
<td><em>Newtoniella sulcifera</em> [Mellev.] — 2/1</td>
<td>Lausanne</td>
<td>Cos.</td>
</tr>
<tr>
<td>144</td>
<td><em>Newtoniella textilis</em> [Desh.] — 2/1</td>
<td>L'Orme</td>
<td>Lut.</td>
</tr>
<tr>
<td>144</td>
<td><em>Newtoniella praetrolga</em> [Desh.] — 3/2</td>
<td>Chaussy</td>
<td>Cos.</td>
</tr>
<tr>
<td>144</td>
<td><em>Newtoniella quadrifida</em> [Desb.] — 2/1</td>
<td>L'Orme</td>
<td>Lut. (Bart.)</td>
</tr>
<tr>
<td>144</td>
<td><em>Newtoniella inaequilirata</em> [Desh.] — 3/2 [in Desb.]</td>
<td>Chaumont</td>
<td>Lut.</td>
</tr>
<tr>
<td>144</td>
<td><em>Newtoniella (Selia) Archimedis</em> [Desh.] — 2/1</td>
<td>Valmondois</td>
<td>Bart.</td>
</tr>
</tbody>
</table>

1. Les espèces 137-45 à 137-56 du Catal III. ont été omises sur la présente planche; nos lecteurs les retrouveront au Supplément sous les No 142bis Tenoecerithium et 142ter Hemicerithium génériquement distincte de Cerithium.
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris
PAR MM. COSSMANN ET G. PISSARRO

Tome II ; Planche XXVI
<table>
<thead>
<tr>
<th>No.</th>
<th>Taxon</th>
<th>Location</th>
<th>Sub-Genus</th>
</tr>
</thead>
<tbody>
<tr>
<td>144</td>
<td>Newtoniella (Seila) trifaria [Desh.] — 3/1</td>
<td>Villiers</td>
<td>Lut. (Bart.)</td>
</tr>
<tr>
<td>145</td>
<td>Newtoniella (Seila) trirriata [Desh.] — 5/1</td>
<td>Fontenay</td>
<td>Lut. (Bart.)</td>
</tr>
<tr>
<td>146</td>
<td>Newtoniella (Seila) mundula [Desh.] — 2/1</td>
<td>Ayiry</td>
<td>Lut. (Cuis., Bart.)</td>
</tr>
<tr>
<td>147</td>
<td>Newtoniella (Seila) variata [Desh.] — 3/1</td>
<td>L'Orme</td>
<td>Lut. (Cuis., Bart.)</td>
</tr>
<tr>
<td>148</td>
<td>Newtoniella (Seila) quadririacula [Lamk.] — 3/1</td>
<td>Grignon</td>
<td>Lut. (Cuis., Bart.)</td>
</tr>
<tr>
<td>149</td>
<td>Newtoniella (Seila) quadricingulata [Desh.] — 4/1</td>
<td>Chaussy</td>
<td>Lut.</td>
</tr>
<tr>
<td>150</td>
<td>V. plus loin 146-9: Colinia quinquesulcata [Desh.]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>153</td>
<td>1. Cerithiopsis alveolata [Desh.] — 4/1</td>
<td>L'Orme</td>
<td>Lut. (Cuis., Bart.)</td>
</tr>
<tr>
<td>156</td>
<td>4. Cerithiopsis trigeminata [Desh.] — 3/1</td>
<td>Mouchy</td>
<td>Lut. (Bart.)</td>
</tr>
<tr>
<td>159</td>
<td>7. Cerithiopsis Bernayi [Cossm.] — 2/1</td>
<td>Chaussy</td>
<td>Lut.</td>
</tr>
<tr>
<td>161</td>
<td>9. Cerithiopsis (Dizoniopsis) dispar [Desh.] — 2/1</td>
<td>Valmondois</td>
<td>Bart.</td>
</tr>
<tr>
<td>164</td>
<td>1. Triforis plicatus, Desh. — 3/1</td>
<td>Auvers</td>
<td>Bart.</td>
</tr>
<tr>
<td>165</td>
<td>2. Triforis (Trituba) bitubulatus, Baudou, — 2/1</td>
<td>Chaussy</td>
<td>Lut. (Bart.)</td>
</tr>
<tr>
<td>166</td>
<td>3. Triforis (Trituba) fenestratus, Cossm. — 2/1</td>
<td>Chaussy</td>
<td>Lut.</td>
</tr>
<tr>
<td>168</td>
<td>5. Triforis (Epetrium) herovulensis, de Ilaine, — 3/1</td>
<td>Liancourt</td>
<td>Cuis.</td>
</tr>
<tr>
<td>171</td>
<td>8. Triforis (Triphora) inversus [Lamk.] — 3/2</td>
<td>Villiers</td>
<td>Lut. (Bart.)</td>
</tr>
<tr>
<td>173</td>
<td>10. Triforis (Triphora) ambiguus, Desh. — 2/1</td>
<td>Hérouval</td>
<td>Cuis.</td>
</tr>
<tr>
<td>175</td>
<td>12. Triforis Chevalileen, Cossm. — 3/1</td>
<td>Hérouval</td>
<td>Cuis.</td>
</tr>
<tr>
<td>177</td>
<td>1. Ogivía singularis [Desh.] — 3/2</td>
<td>Villiers</td>
<td>Lut. (Bart.)</td>
</tr>
<tr>
<td>181</td>
<td>5. Ogivía brevicula, Cossm. — 4/1</td>
<td>Auvers</td>
<td>Bart.</td>
</tr>
</tbody>
</table>

Le chiffre 1. En réalité, Ogivía a été rattaché au G. Triphora comme Sous-Genre; nous conservons néanmoins ici la numérotation ci-dessus.
146bis – 6. Ovidia diozodes, Cossm. — 3/1


149 – 1. Alocaxis cylindracea [Desh.] — Voir plus loin, Section de Potamides (151).


Précy — Let.

Mouchy — Let.

Grignon — Let.

Le Fayel — Bart.

Le Fayel — Bart.

Hérouval — Cuis. (Lat.)

Le Guépelle — Bart.

Cuise — Cuis.

Le Fayel — Lut.

Thionville — Let.

Grignon — Lut. (Bart.)

Villiers — Lut. (Bart.)

Mouchy — Let. (Bart.)

Aizy — Cuis.

Aizy — Cuis.

Hérouval — Cuis.

Le Ruel — Bart.

Le Fayel — Bart.

Le Guépelle — Bart. (Lat.)

Montmirail — Lut.

Villiers — Let. (Bart.)

Beauchamp — Bart. (Lat.)

Saint-Thomas — Let.

Grignon — Lut.

Chambors — Lut. (Bart.)

Liancourt — Let.

Pacy — Lut. (Bart.)

Le Fayel — Bart.

Essonnes — Lut.

Le Ruel — Bart.

Pacy — Let. (Bart.)

1. Le G. Colinia pourrait être rattaché à Benzanponia (V. Essais Pal. comp., VII, p. 30); mais nous lui conservons ici sa numérotation spéciale.
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris

PAR MM. COSSMANN ET G. PISSARRO

TOME II; PLANCHE XXVII
LÉGENDE
DE LA PL. XXVIII.

151 - 10. Potamides tristriatus [Lamk.] — Gr. nat., [V, aussi Pl. XXVII]... Pacy, ....................... Lut. (Bart.)
151 - 11". — var. crispaciencis, Boussac. ....................... Mortefontaine, Bart.
151 - 11"'. — var. arenularius, M. Chalm. ....................... Ducy, ....................... Bart.
151 - 11"". — var. vouastensis, M. Chalm. ....................... Le Vouast, Bart.
151 - 12'. — var. trivittatus, Desh. ....................... Ver ....................... Bart.
151 - 14. Potamides (Ptychopotamides) cinctus [Brug.] — Gr. nat., ... Vandancourt, Lut. (Bart.)
151 - 14'. — var. praecinctus, Cossm. ....................... Cuis, .......................
151 - 16. Potamides (Ptychopotamides) conoideus [Lamk.] — Gr. nat., ... Villiers, ....................... Lut.
151 - 17. Potamides (Ptychopotamides) emarginatus [Lamk.] — Gr. nat., ... Vandancourt, Lut.
151 - 20. Potamides (Exechostoma) angulosus [Lamk.] — Gr. nat., .... Villiers ....................... Lut. (Bart.)
151 - 23. Potamides (Exechostoma) turritellatus [Lamk.] — Gr. nat. .... Le Fayel ....................... Bart.
151 - 25. Potamides (Cerithidea) subpunctatus [Desh.] — 3/2 ....... Pacy ....................... Lut. (Bart.)
151 - 26'. — var. herouvalensis, Cossm. ....................... Hérouval, ....................... Than.
151 - 32 à 35. V. Pl., XXIX ci-après.
ICONOGRAPHIE complète des Coquilles fossiles de l’Éocène des Environs de Paris

PAR MM. COSSMANN ET G. PISSARRO

TOME II : PLANCHE XXVIII
<table>
<thead>
<tr>
<th>No.</th>
<th>Spécimen</th>
<th>Description</th>
<th>Lieu</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>151</td>
<td>33</td>
<td>Potamides (Pirenella) multinodosus [Desh.] — Gr. nat.</td>
<td>Cresnes</td>
<td>Lut. (Bart.)</td>
</tr>
<tr>
<td>151</td>
<td>35</td>
<td>Potamides (Potamidopsis) extraconicus, Cossm. — Gr. nat. [in Cossm.]</td>
<td>Berville</td>
<td>Bart.</td>
</tr>
<tr>
<td>151 bis</td>
<td>1 et 2</td>
<td>V. Pl. XXVIII ci-dessus [20]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>151 bis</td>
<td>3</td>
<td>Tympanotonus Semperi [Desh.] — Gr. nat.</td>
<td>Le Roeul</td>
<td>Bart.</td>
</tr>
<tr>
<td>151 bis</td>
<td>4</td>
<td>Tympanotonus proavus [Desh.] — Gr. nat.</td>
<td>Châlons-sur-Vesle</td>
<td>Than.</td>
</tr>
<tr>
<td>151 bis</td>
<td>5</td>
<td>Tympanotonus papalis [Desh.] — Gr. nat.</td>
<td>Cuise</td>
<td>Cuis.</td>
</tr>
<tr>
<td>151 bis</td>
<td>6</td>
<td>Tympanotonus turris [Desh.] — Gr. nat.</td>
<td>Pourrey</td>
<td>Sparn.</td>
</tr>
<tr>
<td>151 bis</td>
<td>7</td>
<td>Tympanotonus funatus [Mantell] — Gr. nat.</td>
<td>Rilly, Pourrey</td>
<td>Sparn.</td>
</tr>
<tr>
<td>151 bis</td>
<td>7''</td>
<td>var. rillyensis, Cossm.</td>
<td>Rilly</td>
<td>Sparn.</td>
</tr>
<tr>
<td>151 bis</td>
<td>8</td>
<td>Tympanotonus circinatus [Desh.] — Gr. nat.</td>
<td>Châlons-sur-Vesle</td>
<td>Than.</td>
</tr>
<tr>
<td>151 bis</td>
<td>9</td>
<td>Tympanotonus Hericarti [Desh.] — Gr. nat.</td>
<td>Acy-en-Multien</td>
<td>Bart.</td>
</tr>
<tr>
<td>151 bis</td>
<td>10</td>
<td>Tympanotonus Roissayi [Desh.] — Gr. nat.</td>
<td>Mortefontaine</td>
<td>Bart.</td>
</tr>
<tr>
<td>151 bis</td>
<td>11</td>
<td>Tympanotonus involutus [Lamk.] — Gr. nat.</td>
<td>Cuise</td>
<td>Cuis.</td>
</tr>
<tr>
<td>151 bis</td>
<td>11'</td>
<td>forme typique, — Gr. nat.</td>
<td>Le Roeul</td>
<td>Lut.</td>
</tr>
<tr>
<td>151 bis</td>
<td>12</td>
<td>Tympanotonus gradatus [Desh.] — Gr. nat.</td>
<td>Cuise</td>
<td>Cuis.</td>
</tr>
<tr>
<td>151 bis</td>
<td>13</td>
<td>Tympanotonus alternans [Desh.] — Gr. nat.</td>
<td>Cuise</td>
<td>Cuis.</td>
</tr>
<tr>
<td>151 ter</td>
<td>1</td>
<td>Pyrazus angulatus [Solan.] — Gr. nat.</td>
<td>Damery</td>
<td>Lut.</td>
</tr>
<tr>
<td>151 ter</td>
<td>2</td>
<td>Pyrazus pyramidatus [Desh.] — Gr. nat.</td>
<td>Cuise</td>
<td>Cuis.</td>
</tr>
<tr>
<td>151 ter</td>
<td>3</td>
<td>Pyrazus spectabilis [Desh.] — Gr. nat.</td>
<td>Cuise</td>
<td>Cuis.</td>
</tr>
<tr>
<td>151 ter</td>
<td>4</td>
<td>Pyrazus Plateaux, Cossm. — Gr. nat.</td>
<td>Jonchery</td>
<td>Than.</td>
</tr>
<tr>
<td>151 quart</td>
<td>1</td>
<td>Terebralia Bonelli [Desh.] — Gr. nat.</td>
<td>Vaudancourt</td>
<td>Lut. (Bart.)</td>
</tr>
<tr>
<td>151 quart</td>
<td>2</td>
<td>Terebralia curvicostata [Desh.] — Gr. nat.</td>
<td>Jaignes</td>
<td>Bart. (Lot.)</td>
</tr>
<tr>
<td>151 quart</td>
<td>3</td>
<td>Terebralia Bouryi, Cossm. — Gr. nat.</td>
<td>Cuise</td>
<td>Cuis. (Lot.)</td>
</tr>
<tr>
<td>151 quart</td>
<td>4</td>
<td>Terebralia Morletii, Cossm. — 2/1</td>
<td>Le Roeul</td>
<td>Lut.</td>
</tr>
<tr>
<td>151 quart</td>
<td>5</td>
<td>Terebralia tetrataenia, Cossm. — 2/1 [in Cossm.]</td>
<td>Cresnes</td>
<td>Bart. (Lot.)</td>
</tr>
<tr>
<td>152</td>
<td>1</td>
<td>Batillaria pleurotomoides [Lamk.] — Gr. nat.</td>
<td>Mortefontaine</td>
<td>Bart.</td>
</tr>
<tr>
<td>152</td>
<td>1'</td>
<td>forme typique, — Gr. nat.</td>
<td>Le Roeul</td>
<td>Bart.</td>
</tr>
<tr>
<td>152</td>
<td>2</td>
<td>Batillaria concava [Sow.] — Gr. nat.</td>
<td>Acy-en-Multien</td>
<td>Bart. (Lot.)</td>
</tr>
<tr>
<td>152</td>
<td>3</td>
<td>Batillaria subacuta [d'Orb.] — Gr. nat.</td>
<td>Cuise</td>
<td>Cuis.</td>
</tr>
<tr>
<td>152</td>
<td>4</td>
<td>Batillaria calcitrampoides [Lamk.] — Gr. nat.</td>
<td>Villiers</td>
<td>Lut. (Bart.)</td>
</tr>
</tbody>
</table>

1. Classement rectifié d'après la 7e édition de «Essais de Paleontologie comparée», postérieur à la publication de l'App. IV.
2. Nous supprimons définitivement Telescopium Boutillieri (151-48) qui n'est probablement qu'un échantillon incomplet de Campanile paratum (157-10).
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris

Par MM. COSSMANN et G. PISSARRO

Tome II; Plancher XXIX

151-32  151-33  151-34  151 bis-4

151 bis-3  151 bis-5  151 bis-7

151 bis-9  151 bis-10  151 bis-11

151 bis-11'  151 bis-12  151 bis-13

151 ter-1  151 ter-2

151 ter-2  151 ter-3

151 m-1

152-3  152-4

152-1  152-1'

152-2  152-3
<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Location</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>152</td>
<td>Batillaria echinoides [Lamk.] — Gr. nat.</td>
<td>Cresnes</td>
<td>Lut. (Bart.)</td>
</tr>
<tr>
<td>152</td>
<td>Batillaria Prevosti [Desh.] — Gr. nat.</td>
<td>Nauphlette</td>
<td>Lut. (Bart.)</td>
</tr>
<tr>
<td>152</td>
<td>Batillaria bicarinata [Lamk.] — Gr. nat.</td>
<td>Ezaunville</td>
<td>Bart.</td>
</tr>
<tr>
<td>152</td>
<td>Batillaria Sowerbyi [Desh.] — Gr. nat.</td>
<td>Ver</td>
<td>Bart.</td>
</tr>
<tr>
<td>152</td>
<td>Batillaria separata [Desh.] — Gr. nat. [in Desh.]</td>
<td>Auvers</td>
<td>Bart.</td>
</tr>
<tr>
<td>152</td>
<td>Batillaria (?) Huarti [de Baene.] — 3/1</td>
<td>Versonaldois</td>
<td>Bart.</td>
</tr>
<tr>
<td>152</td>
<td>Batillaria inopinata [Desh.] — Gr. nat. [à défaut du type parisien.]</td>
<td>Mons</td>
<td>Mont.</td>
</tr>
<tr>
<td>152</td>
<td>Batillaria biserialis [Desh.] — Gr. nat.</td>
<td>Cuiselle</td>
<td>Cuis.</td>
</tr>
<tr>
<td>152</td>
<td>Batillaria turbinoides [Desh.] — Gr. nat.</td>
<td>Sinceny</td>
<td>Sparn.</td>
</tr>
<tr>
<td>152</td>
<td>Batillaria geniophora [Desh.] — Gr. nat.</td>
<td>Chenay</td>
<td>Thau.</td>
</tr>
<tr>
<td>152</td>
<td>Batillaria Falconeri [Desh.] — Gr. nat.</td>
<td>Chenay</td>
<td>Thau.</td>
</tr>
<tr>
<td>152</td>
<td>Batillaria Bianconii [Desh.] — Gr. nat.</td>
<td>Chenay</td>
<td>Thau.</td>
</tr>
<tr>
<td>152</td>
<td>Batillaria Fischeri [Desh.] — Gr. nat.</td>
<td>Pourcy</td>
<td>Sparn.</td>
</tr>
<tr>
<td>152</td>
<td>Batillaria Stueri [Cossm.] — 2/1</td>
<td>Sarron</td>
<td>Sparn.</td>
</tr>
<tr>
<td>153</td>
<td>Arrhoses Heberti, Desh. — 1/2 [in Desh.]</td>
<td>La Fère</td>
<td>Thau.</td>
</tr>
<tr>
<td>153</td>
<td>Maussenetia Staadtii, Cossm. [et variétés 153 bis, 4', 4'']</td>
<td>Châlons, Chenay</td>
<td>Thau.</td>
</tr>
<tr>
<td>155</td>
<td>Dientomochilus ornatus [Desh.] — 3/2</td>
<td>Chaussy</td>
<td>Lut. (Bart.)</td>
</tr>
<tr>
<td>155</td>
<td>Dientomochilus (Ectinochilus) canalis [Lamk.] — 3/2</td>
<td>Mouchy</td>
<td>Lut.</td>
</tr>
<tr>
<td>155</td>
<td>Dientomochilus (Ectinochilus) planus [Bezy.] — 2/1 [in Cossm.]</td>
<td>Le Fayel</td>
<td>Bart.</td>
</tr>
<tr>
<td>156</td>
<td>Rimmelia fissurella [Lin.] — Gr. nat.</td>
<td>L'Orme</td>
<td>Lut (Cuis., Bart.)</td>
</tr>
<tr>
<td>156</td>
<td>V. Pl. XXXI cl-après,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>156</td>
<td>Rimmelia (Strombolaria) interrupta [Desh.] — Gr. nat.</td>
<td>Cuis奈</td>
<td>Cuis.</td>
</tr>
</tbody>
</table>

1. Arœodactylius et Maussenetia pourraient, à caissier, être rattachés à Chenopus; mais nous leur conservons ici leur numérotation distincte.

ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris
PAR MM. COSSMANN ET G. PISSARRO
TOME II ; PLANCHE XXX
<table>
<thead>
<tr>
<th>Page</th>
<th>Name</th>
<th>Habitat</th>
</tr>
</thead>
<tbody>
<tr>
<td>156</td>
<td>3. V. Pl. XXX ci-dessus</td>
<td></td>
</tr>
<tr>
<td>157</td>
<td>1. Rostellaria (Hippocrene) macroptera, Lamk. — 1/2</td>
<td>Chaussy, Lut.</td>
</tr>
<tr>
<td>157</td>
<td>3. Rostellaria (Hippocrene) fissura, Coq. et Br. — Gr. nat. [V. P. U. 85]</td>
<td>Parnes, Lut. (Bart.)</td>
</tr>
<tr>
<td>157</td>
<td>7. Rostellaria (Amphigladius) athleta, d'Orb. — 1/3</td>
<td>Caumont, Bart.</td>
</tr>
<tr>
<td>157</td>
<td>10. Rostellaria (Wateletia) callosa, Desh. [N'a jamais été retrouvée]</td>
<td></td>
</tr>
<tr>
<td>157</td>
<td>16. Rostellaria (s. str.) lucida, Sow — Gr. nat.</td>
<td>Aizy, Cuis.</td>
</tr>
<tr>
<td>158</td>
<td>1. Terebellum fusiforme, Lamk. — Gr. nat.</td>
<td>Saint-Gobain, Cuis. (Lut., Bart.)</td>
</tr>
<tr>
<td>158</td>
<td>2. Terebellum (Seraphs) convolutum [Lamk.,] — Gr. nat.</td>
<td>Parnes, Lut. (Bart.)</td>
</tr>
<tr>
<td>158</td>
<td>4. Terebellum (Seraphs) olivaceum, Cossm. — Gr. nat.</td>
<td>Chaussy, Lut.</td>
</tr>
</tbody>
</table>

ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris
Par MM. COSSMANN et G. PISSARRO
Tome II; Planche XXXI
<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Location</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>158</td>
<td>Terebellum <em>(Seraphis) Isabelae</em>, Bernay — 2/1</td>
<td>Chaussy</td>
<td>Lut.</td>
</tr>
<tr>
<td>158</td>
<td>Terebellum <em>(Seraphis) eratoides</em>, Cossm. — 2/1</td>
<td>Chaussy</td>
<td>Lut.</td>
</tr>
<tr>
<td>159</td>
<td>Diameza media <em>(Desh.)</em></td>
<td>Grignon</td>
<td>Lut.</td>
</tr>
<tr>
<td>160</td>
<td>Transovula delphinoides <em>(Cossm.)</em> — Gr. nat.</td>
<td>De Boisgeloup</td>
<td>Lut.</td>
</tr>
<tr>
<td>160 3.</td>
<td>—</td>
<td>Greil</td>
<td>Cuis.</td>
</tr>
<tr>
<td>160 5.</td>
<td>Transovula rostralina <em>(Desh.)</em> — Gr. nat.</td>
<td>Chaumont</td>
<td>Bart.</td>
</tr>
<tr>
<td>161 2.</td>
<td>Gisortia gisortiensis <em>(Passy)</em> — 1/3 <em>in Cossm.</em></td>
<td>Le Boisgeloup</td>
<td>Lut.</td>
</tr>
<tr>
<td>162 7.</td>
<td>Cypræa <em>(Eocyprœa) inflata</em>, Lamk. — Gr. nat.</td>
<td>Parnes</td>
<td>Lut. (Bart.)</td>
</tr>
</tbody>
</table>

ICONOGRAPHIE complète des Coquilles fossiles de l’Éocène des Environs de Paris
PAR MM. COSSMANN ET G. PISSARRO

Tome II; Planche XXXII
| 162-12'. |  | an var.? | 3/2 | Chaumont. |
| 162-13. | Cypræa (Cyprædia) elegans, Debr. | 3/2 | Le Fayel. |
| 162-14. | Cypræa (Cyprædia) interposita, Desh. | 3/2 | Chaissy. |
| 162-17. | Cypræa (Trivia) pedicularis, Desh. | 2/1 | Auvers. |
| 162-18. | Cypræa (Trivia) Bouryi, Cossm. | 3/2 [in Cossm.] | BART. |
| 163-1. | Erato (Eratopsis) crenata, Desh. | 3/1 | Parnes. |
| 163-2. | Erato (Eratopsis) Wateleti, Desh. | 3/1 | Aizy. |
| 164-2. | Pirula pannus [Desh.], 2/1 | Le Fayel. |
| 165-4'. | Cassidea (Semicassis) caelentica [Desh.], | Gr. nat. [V. aussi Pl. XXXIV] | Auvers. | BART. |
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris
PAR MM. COSSMANN et G. PISSARRO

TOME II : PLANCHE XXXIII
Légende de la Pl. XXXIV.

165 — 2. Cassidea (Semicassis) Chevallieri [Cossm.] — Gr. nat.
165 — 3. Cassidea (Semicassis) cancellata [Lamk.] — Gr. nat.
165 — 4. Cassidea (Semicassis) calantica [Desh.] — [Gr. nat.] Voir aussi Pl. XXXIII.

166 — 1. Cassidaria nodosa [Soland.] — Gr. nat. [V. App. IV, p. 75]
166 — 2. Cassidaria diadema, Desh. — Gr. nat.
166 — 3. Cassidaria enodis, Desh. — Gr. nat.
166 — 4. Cassidaria retusa, Desh. — Gr. nat.
166 — 5. Cassidaria eurychilus [Cossm.] — Gr. nat.
166 — 6. Cassidaria textiliosa, Desh. — Gr. nat.
166 — 7. Cassidaria sulcaria, Desh. — Gr. nat.
166 — 8. Cassidaria singularis, Desh. — Gr. nat.
166 — 10. Cassidaria coronata, Desh. (Pl. XXXV)
166 — 11. Cassidaria funiculosa, Desh.— Gr. nat. [A rapprocher de 194½ et V. aussi Pl. XXXV].

Le Boisgeloup ........... Lut.
Chaussy ............... Lut (Bart.)

Valmondois .......... Bart.
Parnes .......... Lut.
Saint-Gobain .......... Chrs.
Parnes .......... Lut.
Antilly .......... Bart.
Le Fayel .......... Bart.
Parnes .......... Lut.
Chaumont .......... Lut.
Le Fayel, Auvers .......... Bart.
Chaussy .......... Lut.

Courtagnon .......... Lut.
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris
PAR MM. COSSMANN et G. PISSARRO

TOME II ; PLANCHE XXXIV
166 - 10. *Cassidaria coronata*, Desh. — Gr. nat. [V, assi Pl. XXXIV].


167 - 1. *Eutritonium (Sassia) antiquum* [Desh.] — Gr. nat. [V, App. IV, p. 73].

167 - 2. *Eutritonium (Sassia) cuneatum* [Cossm.] — 2/1 et Gr. nat.

167 - 3. *Eutritonium (Monocerus) carinulatum* [Cossm.] — 3/1.0

167 - 4. *Eutritonium (Colubraria) turriculatum* [Desh.] — Gr. nat.


167 - 6. *Eutritonium (Sassia) formosum* [Desh.] — Gr. nat.


167 - 17. *Eutritonium (Sassia) nodularium* [Lamk.] — Gr. nat.

167 - 18. *Eutritonium (Sassia) bicinctum* [Desh.] — Gr. nat.


167 - 20. — type de T. Bazini de Raine, — Gr. nat.


168 - 6. — Gr. nat.


168 - 10. — Gr. nat.


1. Pour la rigueur être traités à Hilda (V, App. IV, p. 76); néanmoins nous lui conservons sa numérotation dans le G. Eutritonium.

2. Pour les modifications apportées au classement générique des Muricidae, Voir App. IV, p. 76.
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris

Par MM. COSSMANN et G. PISSARRO

Tome II ; Planché XXXV
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris
PAR MM. COSSMANN et G. PISSARRO

Tome II; Planche XXXVI
Légende de la Pl. XXXVII.

177 — 3. *Pseudoliva fissurata*, Desh. — Gr. nat. [V. aussi Pl. XXXVI].


178 — 1. *Cominella desertata* [Soland.] — Gr. nat.

178 — 2. *Cominella auversiensis* [Desh.] — 3/2 [in Desh.]


179 — 11. *Tritonidea (Endopachychilus) semiplicata* [Desh.] — Gr. nat.


179 — 15. *Tritonidea (Cantharus) polygona* [Lamk.] — Gr. nat.


179 — 17. *Tritonidea rarisulcata* [Desh.] A supprimer, n'a pas été retrouvée.


180 — 1. *Euthria decipiens* [Desh.] — Gr. nat.


185 — 5. *Parvisiphio tenuis* [Desh.] Var. nodulcosus, Cossm. 3/1 [V. aussi Pl. XXXVIII].


Chenay

Than.

Thil

Than.

Acy

Bart. (Lut.)

Auvers.

Bart.

Châlons-s.-Vesle

Than.

Cuise

Cuis.

Sapicourt

Cuis.

Bracheux

Than.

Châlons-s.-Vesle.

Than.

Le Fayel

Bart. (Cuis., Lut.)

Cuise.

Sapicourt

Cuise.

Vaudancourt

Lut.

Saint-Gobain

Cuis.

Caumont.

Bart.

Vaudancourt

Lut. (Bart.)

Villiers

Lut. (Bart.)

Brasles

Sparn.

Sapicourt

Cuis.

Chenay

Than.

Le Ruel, Berville

Bart.

Caumont.

Lut.

Caumont.

Lut.

Mouchy

Lut. (Bart.)

Grignon

Lut.

Caumont.

Bart.

Vaudancourt, Mouchy

Lut. (Bart.)

Aizy

Cuis.

Fontenay.

Lut.

Cuise

Lut.

Ferme de l'Orme

Lut.

Prouilly

Than.

Fay-s.-Bois

Lut.

Caussy, Grignon

Lut.

Saint-Félix

Lut.

Grignon

Lut.
ICONOGRAPHIE complète des Coquilles fossiles de l’Éocène des Environs de Paris
Par MM. COSSMANN et G. PISSARRÓ

Tome II : Planche XXXVII


185 - 14. Parvisipho (Tortisipho) clathratulus, Cossm. — 4/1 [in Cossm.].


185 - 18. Parvisipho (Columbellisipho) spinula, Cossm. — 8/1 [in Cossm.].


186 - 10. Siphonalia lacrymosa, Cossm. — 3/1 [peut-être Barsonia?].

186 - 11. Siphonalia (Pseudonerephexis) calvimonstension, Cossm. — Gr. nat.


186 - 15. Siphonalia (Pseudonerephexis) Fortini, Chèdeville — Gr. nat. [Voir App., IV, p. 79].

186 - 16. 16 Siphonalia Bervillii [Desh.] — Gr. nat. [in Desh.].


187 - 1'. var. hemigymnus, Cossm. — 3/2.

187 - 1' var. corrugatus, Cossm. — 3/2.


189 - 1. Pisanelia pulcherrima [Desh.] — Gr. nat.

189 - 1'. var. — Gr. nat.

189 - 1' var. — 2/1.

189 - 1. Melongena (cornulina) minax [Soland.].

189 - 1. Melongena (pugilina) Marcellini, Cossm. Gr. nat. [V. Pl. XXXIX].

1. Pour les rectifications génériques des espèces de cette Plance, V. App. III, p. 47.
2. La seconde vue de 185-21 est au bas de la présente Plance.
3. Cette espèce remplace k M. Lauterberget qui devient 200-2 ci-après.
ICONOGRAPHIE complète des Coquilles fossiles de l’Éocène des Environs de Paris

Par MM. COSSMANN et G. PISSARRO

Tome II ; Planche XXXVIII
<table>
<thead>
<tr>
<th>No.</th>
<th>Taxon Description</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>191</td>
<td><em>Melongena (Cornulina) minax</em> [Soland.]</td>
<td>Gr. nat. Le Ruel, BART. (Lat.)</td>
</tr>
<tr>
<td>192</td>
<td><em>Semifusus (Mayeria) Bonneti, Cossm.</em></td>
<td>Gr. nat. V. Essais cul. comp., IV, p. 93 Saint-Gobain, CIS. (Sparn.)</td>
</tr>
<tr>
<td>193</td>
<td><em>Bulbifusus (?) Broueti, Cossm.</em></td>
<td>Gr. nat. V. App. IV, p. 79; peut être 166-41 Chaumont, LUT. (Cuis.)</td>
</tr>
<tr>
<td>194</td>
<td><em>Sycum bulbosus</em> [Soland.]</td>
<td>Gr. nat. Boursault, LUT.</td>
</tr>
<tr>
<td>195</td>
<td><em>Ptychatractus ciliatoides</em> [Desl.]</td>
<td>1/2 Le Fayel, BART.</td>
</tr>
<tr>
<td>196</td>
<td><em>Lathyrus (Lathyulus) Lhommei, Staadt.</em></td>
<td>3/1 Replacée L. Schiumbergeri, 179-20 ; sera décrit in fut. App. 5. AISY, CIS.</td>
</tr>
<tr>
<td>197</td>
<td><em>Streptochetus (Streptolathyrus) Mellevillei, Cossm.</em></td>
<td>Gr. nat. AIERY, BART.</td>
</tr>
<tr>
<td>198</td>
<td><em>Streptochetus angustus</em> [Desh.]</td>
<td>3/2 Le Fayel, BART.</td>
</tr>
<tr>
<td>199</td>
<td><em>Streptochetus bulbiforme</em> [Lamk.]</td>
<td>Gr. nat. Le Fayel, BART.</td>
</tr>
<tr>
<td>200</td>
<td><em>Streptochetus hemigymnus</em> [Cossm.]</td>
<td>Gr. nat. Le Fayel, BART.</td>
</tr>
<tr>
<td>201</td>
<td><em>Streptochetus angustus</em> [Desh.]</td>
<td>3/2 Le Fayel, BART.</td>
</tr>
<tr>
<td>202</td>
<td><em>Streptochetus approximatus</em> [Desl.]</td>
<td>Gr. nat. Le Fayel, BART.</td>
</tr>
<tr>
<td>203</td>
<td><em>Streptochetus segregationis</em> [Desl.]</td>
<td>Gr. nat. Le Fayel, BART.</td>
</tr>
<tr>
<td>204</td>
<td><em>Streptochetus heptagonus</em> [Lamk.]</td>
<td>Gr. nat. Le Fayel, BART.</td>
</tr>
</tbody>
</table>
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris
PAR MM. COSSMANN ET G. PISSARRO
Tome II ; Planche XXXIX
Séquence de la PL. XL.

198-7'. Var. clavelloides, Grabau — Gr. nat. Grignon Lut.

<table>
<thead>
<tr>
<th>No.</th>
<th>Taxon</th>
<th>Description</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>198-8</td>
<td>Clavilithes (Rhopalithes) dameriacensis</td>
<td>[Desh.] - Gr. nat.</td>
<td>Damery</td>
</tr>
<tr>
<td>198-9</td>
<td>Clavilithes (Rhopalithes) rugosus</td>
<td>[Lamk.] - Gr. nat.</td>
<td>Villiers</td>
</tr>
<tr>
<td>198-10</td>
<td>Clavilithes (Rhopalithes) angulatus</td>
<td>[Lamk.] - Gr. nat.</td>
<td>Parnes</td>
</tr>
<tr>
<td>198-11</td>
<td>Clavilithes (Cosmolithes) lavigatus</td>
<td>[Gmelin] - Gr. nat.</td>
<td>Parnes</td>
</tr>
<tr>
<td>198-11'</td>
<td></td>
<td>Var. subuniplicatus</td>
<td>Grab.</td>
</tr>
<tr>
<td>198-12</td>
<td>Clavilithes (Cosmolithes) uniplicatus</td>
<td>[Lamk.] - Gr. nat.</td>
<td>Parnes</td>
</tr>
<tr>
<td>198-13</td>
<td>Clavilithes (Cosmolithes) costarius</td>
<td>[Desh.] - Gr. nat.</td>
<td>Saint-Gobain</td>
</tr>
<tr>
<td>198-14</td>
<td>Clavilithes (Rhopalithes) Loiseli, Chédeville</td>
<td>- Gr. nat.</td>
<td>Boury</td>
</tr>
<tr>
<td>198-15</td>
<td>Clavilithes (Cosmolithes) Lemarchandi, Chédeville</td>
<td>- Gr. nat.</td>
<td>Boury</td>
</tr>
<tr>
<td>199-2</td>
<td>Dolicholathyrus Lamberti</td>
<td>[Desh.] - Gr. nat.</td>
<td>Saint-Gobain</td>
</tr>
<tr>
<td>199-3</td>
<td>Dolicholathyrus Maussereti</td>
<td>[Cossm.] - Gr. nat.</td>
<td>Chenay</td>
</tr>
<tr>
<td>200-1</td>
<td>Euthriofusus Bezanconi</td>
<td>[Cossm.] - Gr. nat. [V. App. IV, p. ]</td>
<td>Le Fayel</td>
</tr>
<tr>
<td>200-2</td>
<td>Euthriofusus Laubrierei</td>
<td>[Cossm.] - 1/2 [in Cossm.]</td>
<td>Chenay</td>
</tr>
<tr>
<td>200-3</td>
<td>Euthriofusus distinctissimus</td>
<td>[Bayan] - Gr. nat.</td>
<td>Saint-Gobain</td>
</tr>
<tr>
<td>201-1</td>
<td>Fusus porrectus, Soland, - 3/2</td>
<td></td>
<td>Villiers</td>
</tr>
<tr>
<td>201-2</td>
<td>Fusus unicarinatus</td>
<td>Desh. - Gr. nat.</td>
<td>Saint-Gobain</td>
</tr>
<tr>
<td>201-3</td>
<td>Fusus dissimilis</td>
<td>Desh. - Gr. nat.</td>
<td>Saint-Gobain</td>
</tr>
<tr>
<td>201-4</td>
<td>Fusus serratus</td>
<td>Desh. - Gr. nat.</td>
<td>Parnes</td>
</tr>
<tr>
<td>201-5</td>
<td>Fusus gothicus</td>
<td>Desh. - 3/4</td>
<td>Parnes</td>
</tr>
<tr>
<td>202-1</td>
<td>Mitra elongata, Lamk.</td>
<td>- Gr. nat.</td>
<td>Grignion</td>
</tr>
<tr>
<td>202-2</td>
<td>Mitra Deluc, Deffr.</td>
<td>- Gr. nat.</td>
<td>Chaussy</td>
</tr>
<tr>
<td>202-3</td>
<td>Mitra plicatella, Lamk.</td>
<td>- 3/2</td>
<td>Mouchy</td>
</tr>
<tr>
<td>202-4</td>
<td>Mitra mixta, Lamk.</td>
<td>- 3/2</td>
<td>Précy</td>
</tr>
<tr>
<td>202-5</td>
<td>Mitra erebicosta, Lamk.</td>
<td>- 3/2</td>
<td>Ully-Saint-Georges</td>
</tr>
<tr>
<td>202-6</td>
<td>Mitra anversiensis</td>
<td>Cossm. - 2/1</td>
<td>Auvers</td>
</tr>
<tr>
<td>202-7</td>
<td>Mitra angystoma, Desh.</td>
<td>- Gr. nat.</td>
<td>Aey</td>
</tr>
<tr>
<td>202-8</td>
<td>Mitra (Mircola) parisiensis, Desh.</td>
<td>0/0 - Gr. nat. [V. aussi Pl. XLII]</td>
<td>Thionville</td>
</tr>
</tbody>
</table>

1. On doit plutôt rattacher Mitrosa au G. Strigatella; mais nous n'avons pas modifié la numérotation des espèces citées.
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris

PAR MM. COSSMANN et G. PISSARRO

TOME II; PLANche XLI
Legende de la Pl. XLII.

202 - 8. Mitra (Mitreola) Parisiensis, Desh.(1) - Gr. nat. [V. aussi Pl. XLII].
202 - 10. Mitra (Mitreola) labiata [Chenn.] - Gr. nat.
202 - 11. Mitra (Mitreola) obligrata, Desh. - Gr. nat.
202 - 17. Mitra (Mitreola) mutica, Lamk. - Gr. nat.
202 - 19. Mitra (Mitreola) olivula, Bandon - 2/1 [in Desh.]
202 - 23. Mitra (Mitreola) chaussyensis, Cossm. - Gr. nat. [V. App. IV, p. 87].

202bis. 3. Conomitra graniformis [Lamk.] - 4/1.
202bis. 6. Conomitra hordeola [Desh. - 3/1].
202bis. 9. Conomitra crenifunata, Cossm. - 3/1.
202bis. 10. Conomitra eurycolpa, Cossm. - 3/1 [V. App. IV, p. 87].

202ter. 1. Turricula (Fusimitra) aizyensis [Desh.] - 2/1.
202ter. 2. Turricula (Fusimitra) extranea [Desh.] - 2/1.
202ter. 3. Turricula (Fusimitra) Barbieri [Desh.] - 2/1.
202ter. 4. Turricula (Fusimitra) Gaudryi [de Raine.] - 3/1.
202ter. 5. Turricula (Fusimitra) Bontillieri [Cossm.] - 3/2 [in Cossm.].
202ter. 6. Turricula (Fusimitra) Bouryi [Cossm.] - 3/2.
202ter. 7. Turricula (Fusimitra) tetrapycta [Cossm.] - 4/1.
202ter. 8. Turricula (Fusimitra) cancellina [Lamk.] - 2/1.
202ter. 11. Turricula (Fusimitra) Chevallieri [Cossm.] - 3/2.

204 - 1. Volutilithes muricinus [Lamk.] - [V. pl. XLIII] (9).
204 - 2. Volutilithes Frederici [Bayan] - Gr. nat. [V. aussi pl. XLIII].

Thionville ...................................... Lut. (Bart.)
Acy .............................................. Bart.
Grignon .......................................... Lut.
Uly-Saint-Georges .............................. Lut.
Saint-Félix ..................................... Lut.
Parnes ........................................... Lut. (Bart.)
Mouchy, Vaudancourt .......................... Lut. (Bart.)
Précy ........................................... Lut.
Villiers .......................................... Lut.
Grignon .......................................... Lut.
Parnes .......................................... Lut.
Chaussy ......................................... Lut.
Chaumont ...................................... Lut.
Boury ........................................... Lut.
Chauvy .......................................... Lut.
Chambors ...................................... Lut.
Chaise ........................................... Cuis.
Aizy ............................................. Cuis.
Cuise ........................................... Cuis.
Chaussy ......................................... Lut. (Bart.)
Le Ruel .......................................... Bart.
Vaudancourt .................................. Lut.
Le Ruel .......................................... Bart.
Liancourt ...................................... Cuis.
Grignon .......................................... Lut. (Bart.)
Villiers .......................................... Lut. (Bart.)
Chenay .......................................... Thian.
Précy ........................................... Lut.
Saint-Gobain .................................. Cuis.
Châlons-s.-Veule ................................ Thian.
Parnes ........................................... Lut.
Cuis. ............................................. Cuis.
Acy .............................................. Bart.
Volutilithes muricinus ........................ Cuis.
Parnes ........................................... Lut. (Cuis., Bart.)
Thionville ...................................... Lut.
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris
PAR MM. COSSMANN ET G. PISSARRO

Tome II; Planche XLII
<table>
<thead>
<tr>
<th>Page</th>
<th>Number</th>
<th>Specimen</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>204bis</td>
<td>1.</td>
<td>Scaphella Baudoni [Desh.]</td>
<td>1/2 [in Desh.]</td>
</tr>
<tr>
<td>204ter</td>
<td>1.</td>
<td>Leptoscapha variculosa [Lamk.]</td>
<td>3/2</td>
</tr>
<tr>
<td>205bis</td>
<td>2.</td>
<td>Harpula mitreola [Lamk.]</td>
<td>3/1 (0)</td>
</tr>
<tr>
<td>205ter</td>
<td>2.</td>
<td>Volvaria acutiuscula [Sow.]</td>
<td>3/2</td>
</tr>
<tr>
<td>205ter</td>
<td>4.</td>
<td>Volvaria (Volvaria) Dienvali, de Raine. (A suppr. comme identique à la précédente.)</td>
<td></td>
</tr>
</tbody>
</table>

1. La coquille qui portait le N° 204-14 (Voluta multistriata, Desh.) a été reportée ci-dessus (Pi. XXVII) sous le N° 184-4 (Genre Euryochetns).
2. La variété lutécienne a été désignée sous le nom tenuisuturalis. (Voir App. II, p. 40).
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris
PAR MM. COSSMANN ET G. PISSARRO

TOME II; PLANCHE XLIII
<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Athleta (Volutospina) spinosa [Linné]</td>
<td>Chaumont</td>
</tr>
<tr>
<td>9</td>
<td>Athleta (Volutospina) athleta [Sol.]</td>
<td>Marines</td>
</tr>
<tr>
<td>10</td>
<td>Athleta labrella [Lamk.]</td>
<td>Le Guépelle</td>
</tr>
<tr>
<td>10'</td>
<td>Young specimen.</td>
<td>Jaignes</td>
</tr>
<tr>
<td>11</td>
<td>Athleta (Volutospina) depressa [Lamk.]</td>
<td>Aizy</td>
</tr>
<tr>
<td>11'</td>
<td></td>
<td>Gr. nat.</td>
</tr>
<tr>
<td>12</td>
<td>Athleta strombiformis [Desh.]</td>
<td>Le Fayel</td>
</tr>
<tr>
<td>12'</td>
<td></td>
<td>Gr. nat.</td>
</tr>
<tr>
<td>13</td>
<td>Athleta (Neoathleta) cithara [Lamk.]</td>
<td>Villiers</td>
</tr>
<tr>
<td>13'</td>
<td>Venricosa [Defr.]</td>
<td>Parnes</td>
</tr>
<tr>
<td>14</td>
<td>Athleta (Volutospina) mutata [Desh.]</td>
<td>Le Guépelle</td>
</tr>
<tr>
<td>15</td>
<td>Athleta (Neoathleta) lyra [Lamk.] – [V. Pl. XLV]</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Athleta (Neoathleta) plicatella [Desh.]</td>
<td>Cuise</td>
</tr>
</tbody>
</table>

Note: Lut. = Lutet, Bart. = Bartel, Than. = Thanet, Cuis (Lut.) = Cuise (Lutet).
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris

PAR MM. COSSMANN ET G. PISSARRO

TOME II ; PLANCHE XLIV
<table>
<thead>
<tr>
<th>Page</th>
<th>Number</th>
<th>Species</th>
<th>Author(s)</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>205</td>
<td>15</td>
<td>Athleta (Neoathleta) lyra [Lamk.]</td>
<td>—</td>
<td>Gr. nat.</td>
</tr>
<tr>
<td>205</td>
<td>16</td>
<td>Athleta (Neoathleta) plicatella [Desh.]</td>
<td>—</td>
<td>V. Pl. XLIV</td>
</tr>
<tr>
<td>205</td>
<td>17</td>
<td>Athleta (Neoathleta) lineolata [Desh.]</td>
<td>—</td>
<td>Gr. nat.</td>
</tr>
<tr>
<td>205</td>
<td>18</td>
<td>Athleta (Neoathleta) bulbula [Lamk.]</td>
<td>—</td>
<td>Gr. nat.</td>
</tr>
<tr>
<td>205</td>
<td>19</td>
<td>Athleta (Neoathleta) Barrandei [Desh.]</td>
<td>—</td>
<td>Gr. nat.</td>
</tr>
<tr>
<td>206</td>
<td>1</td>
<td>Voluta musicalis, Lamk.</td>
<td>—</td>
<td>Gr. nat.</td>
</tr>
<tr>
<td>206</td>
<td>2</td>
<td>Voluta mitrata, Desh.</td>
<td>—</td>
<td>Gr. nat.</td>
</tr>
<tr>
<td>206</td>
<td>3</td>
<td>Voluta wateleti, Desh.</td>
<td>—</td>
<td>Gr. nat.</td>
</tr>
<tr>
<td>206</td>
<td>4</td>
<td>Voluta quinquiplicata, Bayan</td>
<td>—</td>
<td>Gr. nat.</td>
</tr>
<tr>
<td>206</td>
<td>5</td>
<td>Voluta Hœrnæsi, Desh.</td>
<td>—</td>
<td>Gr. nat.</td>
</tr>
<tr>
<td>206</td>
<td>7</td>
<td>Voluta Rigaulti, Desh.</td>
<td>—</td>
<td>Gr. nat.</td>
</tr>
<tr>
<td>207</td>
<td>1</td>
<td>Lyria hærplæ [Lamk.]</td>
<td>—</td>
<td>Gr. nat.</td>
</tr>
<tr>
<td>207</td>
<td>2</td>
<td>Lyria Coroni, Morlet</td>
<td>—</td>
<td>3/1</td>
</tr>
<tr>
<td>207</td>
<td>3</td>
<td>Lyria Branderi [Desh.]</td>
<td>—</td>
<td>Gr. nat.</td>
</tr>
</tbody>
</table>
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris

PAR MM. COSSMANN ET G. PISSARRO

TOME II ; PLANCHE XLV
Légende de la Pl. XLVI

207 — 4 Lyria turgidula [Desh.]. — Gr. natur. — Danery, Lut.
207 — 5 Lyria maga [Edw.]. — Gr. natur. — Auvers, Bart.
207 — 5' — — Gr. natur. — Caumont, Bart.
208 — 1 Marginella (Stazzania) eburnea Lamk. — 3/1. — Villiers, Lut.
208 — 1' — — var. pentaptica, Cossm. — 2/1 — L'Orme, Lut.
208 — 2 Marginella (Stazzania) crassula, Desh. — 2/1. — Villiers, Lut. (Bart.)
208 — 3 Marginella (Stazzania) Chastaingi, Cossm. — 3 1. — Villiers, Lut.
208 — 4 Marginella (Stazzania) Edwardsi, Desh. — 2/1. — Ver, Bart.
208 — 5 Marginella (Stazzania) dissimilis, Desh. — Chaussy, Lut.
208 — 6 Marginella (Volvarina) cylindracea, Desh. — 3/1. — Le Guépelle, Bart. (Lat.)
208 — 7 Marginella (Denticornis) dentifera, Lamk. — 3/1. — Fay-sous-bois, Lut. (Bart.)
208 — 8 Marginella (Denticornis) hordeola, Desh. — 2/1. — Parnes, Lut.
208 — 9 Marginella (Stazzania) crenulata, Desh. — 3/1. — Parnes, Lut.
208 — 10 Marginella (Stazzania) acutangular, Desh. — 3/1. — Fontenay St-Père, Lut.
208 — 11 Marginella (Stazzania) contabulata, Desh. — 3/1. — Grignon, Lut.
208 — 12 Marginella (Stazzania) bifidiplicata, Charles Worth. — 3/1. — Auvers, Bart.
208 — 12" — — var. aequina, Cossm. — 3/1. — Aey, Bart.
208 — 13 Marginella (Stazzania) abnormis, Morlet. — 3/1. — Cresnes, Bart.
208 — 16 Marginella (s. str.) nitidula, Desh. — 2/1. — Parnes, Lut.
208 — 17 Marginella (s. str.) entomella, Cossm. — 4/1. — Parnes, Lut.
208 bis 1 Cryptospira (Gibberula) ovulata [Lamk.]. — 3/2. — Villiers, Bart. (Bart.)
208 bis 1' — — var. polypytica, Cossm. — 3/2. — Chaussy, Bart. (Bart.)
208 bis 1" — — var. spirata, Cossm. — 3/2. — Chaussy, Bart.
208 bis 2 Cryptospira (Gibberula) praenominata (1), Cossm. — 3/1. — Saint-Gobain, Cris.
208 bis 3 Cryptospira (s. str.) Frederici, Cossm. — 2/1 [in Cossm.]. — Chaumont, Lut.
208 bis 4 Cryptospira (Gibberula) pusilla [Edw.]. — 3/1. — Cresnes, Bart.
208 bis 5 Cryptospira (Gibberula) Cossmanni [Morlet]. — 3/1. — Chaussy, Bart. (Bart.)
208 bis 6 Cryptospira (Gibberula) acutispina, Cossm. — 2/1. — Villiers, Bart. (Bart.)
208 bis 6' — — var. subocculus, Cossm. — 2/1. — Chaussy, Lut.
208 bis 7 Cryptospira (Gibberula) vitata, [Edw.]. — 3/1. — Villiers, Bart. (Bart.)
208 bis 8 Cryptospira (Gibberula) suboliva, Cossm. — 4/1. — Aey, Bart.
208 bis 10 Cryptospira (Gibberula) Godini, Cossm. — 5/1. — Hérouval, Cris.
208 ter 1 Persiciula angystoma, [Desh.]. — 2/1. — Parnes, Bart. (Bart.)
208 ter 2 Persiciula Goossensi, [Cossm.]. — 2/1. — Chaumont, Lut.
208 ter 3 Persiciula ampulla, [Desh.]. — 3/1. — Parnes, Lut.
209 — 1 Harpa (Eocithara) mutica, Lamk. — Gr. natur. — Chaussy, Lut.
209 — 2 Harpa (Eocithara) elegans, Desh. — Gr. natur. — Auvers, Bart.
210 — 1 Olivella (Callianar) ventricosa [Defr.]. — Gr. natur. (2). — Auvers, Bart.
210 — 2 Olivella (s. str.) goniiata, Cossm. — 2/1. — Cuis, Cris.
210 — 3 Olivella (s. str.) micans [Desh.]. Gr. natur. — Aey, Bart. (Lat.)
210 — 4 Olivella (s. str.) caumontensis [Lamk.]. — Gr. natur. (3). — Le Guépelle, Bart. (Cuis., Lut.)
210 — 5 Olivella (s. str.) parnensis, Cossm. — Gr. natur. (4). — Mouchy, Lut.

(1). — Dénomination remplaçant elevata Cossm. préemployée (V. App. IV, p. 89).
(3). — Fère de l'Aumont; V. Perott, Feuille des jèmes natur. (Monnet, p. 8).
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris
Par MM. COSSMANN et G. PISSARRO

Planche XLVI
Légende de la Pl. XLVII

<table>
<thead>
<tr>
<th>No.</th>
<th>Taxon</th>
<th>Localité</th>
</tr>
</thead>
<tbody>
<tr>
<td>210</td>
<td>Olivella Marmini [Michelin]. — 2/1</td>
<td>Le Guépelle, Bart.</td>
</tr>
<tr>
<td>211</td>
<td>Olivella mitroela [Lamk.]. — Gr. natur.</td>
<td>Villiers, Lut.</td>
</tr>
<tr>
<td>211</td>
<td>Ancilla bucconoides, Lamk. — Gr. natur.</td>
<td>Villiers, Lut. (Bart.)</td>
</tr>
<tr>
<td>211</td>
<td>Ancilla Lamarki, Desh. — Gr. natur.</td>
<td>Saint-Gobain, Cuis.</td>
</tr>
<tr>
<td>211</td>
<td>Ancilla obesula, Desh. — Gr. natur.</td>
<td>Le Guépelle, Bart.</td>
</tr>
<tr>
<td>211</td>
<td>Ancilla glandina, Desh. — Gr. natur.</td>
<td>Damery, Lut.</td>
</tr>
<tr>
<td>211</td>
<td>Ancilla (Sparrella) dubia, Desh. — Gr. natur.</td>
<td>Fère-en-Tardenois, Bart.</td>
</tr>
<tr>
<td>211</td>
<td>Ancilla (Sparrella) olivula, Lamk. — Gr. natur.</td>
<td>Villiers, Lut.</td>
</tr>
<tr>
<td>211</td>
<td>Ancilla (Sparrella) arenaria, Cossm. — 3/1</td>
<td>Liancourt, Cuis.</td>
</tr>
<tr>
<td>211</td>
<td>Ancilla (s. str.) excavata, Cossm. — Gr. natur.</td>
<td>Saint-Gobain, Cuis.</td>
</tr>
<tr>
<td>211</td>
<td>Ancilla (Tortolica) canalifera, Lamk. — Gr. natur.</td>
<td>Mouchy, Lut.</td>
</tr>
<tr>
<td>212</td>
<td>Uxia costulata [Lamk.]. — Gr. natur.</td>
<td>Villiers, Lut. (Bart.)</td>
</tr>
<tr>
<td>212</td>
<td>Uxia diadema [Walel]. — 2/1</td>
<td>Le Guépelle, Bart.</td>
</tr>
<tr>
<td>212</td>
<td>Uxia delecta [Desh.]. — 2/1</td>
<td>Parnes, Lut. (Cuis., Bart.)</td>
</tr>
<tr>
<td>212</td>
<td>Uxia separata [Desh.]. — 3/1</td>
<td>Mouchy, Lut.</td>
</tr>
<tr>
<td>212</td>
<td>Uxia multienis [Morlet]. — 3/1</td>
<td>Acy, Bart.</td>
</tr>
<tr>
<td>212</td>
<td>Uxia crenulata [Desh.]. — 3/2</td>
<td>Caise, Cuis.</td>
</tr>
<tr>
<td>212</td>
<td>Uxia dentifera [Desh.]. — 3/1</td>
<td>Caise, Cuis.</td>
</tr>
<tr>
<td>212</td>
<td>Uxia Costmanni [Morlet]. — 2/1</td>
<td>Le Ruel, Bart.</td>
</tr>
<tr>
<td>212</td>
<td>Uxia angusta [Walel]. — Gr. natur.</td>
<td>Azy, Cuis.</td>
</tr>
<tr>
<td>212</td>
<td>Uxia interrupta [Desh.]. — 3/2</td>
<td>Azy, Cuis.</td>
</tr>
<tr>
<td>212</td>
<td>Uxia speciosa [Desh.]. — Gr. natur.</td>
<td>Vregny, Cuis.</td>
</tr>
<tr>
<td>212</td>
<td>Uxia ornata [Desh.]. — Gr. natur.</td>
<td>Caise, Cuis.</td>
</tr>
<tr>
<td>212</td>
<td>Uxia fusiformis [Desh.]. — 2/1</td>
<td>Essommes, Lut.</td>
</tr>
<tr>
<td>212</td>
<td>Uxia spectabilis [Desh.]. — 3/2</td>
<td>Bâgéloupo, Lut.</td>
</tr>
<tr>
<td>212</td>
<td>Uxia naturalis [Sow.]. — Gr. natur.</td>
<td>Mouchy, Lut.</td>
</tr>
<tr>
<td>212</td>
<td>Uxia Danielli [Morlet]. — 2/1</td>
<td>Valmontois, Bart.</td>
</tr>
<tr>
<td>212</td>
<td>Uxia angulifera [Desh.]. — 2/1</td>
<td>Le Fayel, Bart.</td>
</tr>
<tr>
<td>212</td>
<td>Uxia hypermecces, Cossm. — Gr. natur.</td>
<td>L'Aunale, Lut.</td>
</tr>
<tr>
<td>212</td>
<td>Sveltea quantula [Desh.]. — 3/1</td>
<td>Chaussy, Lut.</td>
</tr>
<tr>
<td>212</td>
<td>Sveltea Bezanzoni [de Raimb]. — 4/1</td>
<td>Le Ruel, Bart.</td>
</tr>
<tr>
<td>212</td>
<td>Sveltea semiclavhtra [Morlet]. — 2/1</td>
<td>Acy, Bart.</td>
</tr>
<tr>
<td>212</td>
<td>Sveltea nana [Desh.]. — 4/1</td>
<td>Sapiencourt, Cuis. (Lut., Bart.)</td>
</tr>
<tr>
<td>212</td>
<td>Sveltea Plateaui, Cossm. — 3/1</td>
<td>Jouchery, Thau.</td>
</tr>
<tr>
<td>212</td>
<td>Sveltea Bonneti, Cossm. — 6/1</td>
<td>Grignon, Lut.</td>
</tr>
<tr>
<td>212</td>
<td>Admete (Bonellitia) evulsa [Soland.]. — Gr. natur.</td>
<td>Le Guépelle, Bart.</td>
</tr>
<tr>
<td>212</td>
<td>Admete (Bonellitia) dubia [Desh.]. — 2/1</td>
<td>Parnes, Lut. (Cuis.)</td>
</tr>
<tr>
<td>212</td>
<td>Admete (Bonellitia) laeviuscula [Sow.]. — 2/1</td>
<td>Saint-Gobain, Cuis.</td>
</tr>
</tbody>
</table>
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris
PAR MM. COSSMANN ET G. PISSARRO

Planche XLVII
Légende de la Pl. XIV

212 ter 4 Admete (Bonellitia) striatulata [Desh.]. — Gr. natur. Chaussy Lut.
212 ter 5 Admete (Bonellitia) sinuosa [Cossm.]. — 3/1 Cuis. Cuis.
212 ter 6 Admete (Bonellitia) Bernayi [Cossm.]. — 2/1 Avers Bart.
212 ter 7 Admete (Bonellitia) sphaerica [Cossm.]. — 2 1 Fontenelles Bart.
212 ter 8 Admete (Bonellitia) lirisculpta [de Boury]. — Gr. natur. (V. App. III. p. 37) Le Fayel Bart.
213 — 1 Plesiocerithium Magloiri [Mellev.]. — 3/1 Sapicourt Cuis.
214 — 1 Conus (Stephanococcus) crenulatus, Desh. — Gr. natur. Avey Bart.
214 — 2 Conus (Stephanococcus) suloefer, Desh. — Gr. natur. Fontenelles Bart.
214 — 2' — — monstruosité. — Gr. natur. Fontenelles Bart.
214 — 3 Conus (Stephanococcus) cresnensis, Morlet. — Gr. natur. Cresses Bart.
214 — 4 Conus (Stephanococcus) calvimontensis, Desh. — Gr. natur. Chaumont Lut.
214 — 6 Conus (Conospira) parisiensis, Desh. — Gr. natur. (V. App. Ill. p. 38) Mouchy Lut. (Bart.)
214 — 7 Conus (Leptococcus) diversiformis, Desh. — Gr. natur. (1) Villiers Lut. (Bart.)
214 — 8 Conus (Leptococcus) perditus, Brug. — Gr. natur. Grignon Lut.
214 — 9 Conus (Leptococcus) derelictus, Desh. — Gr. natur. Chaussy Lut.
214 — 10 Conus (Leptococcus) turriculatus, Desh. — Gr. natur. Chaussy Lut.
214 — 10' — — var. funiculifer, Cossm. — Gr. natur. Précy Lut.
214 bis 1 Hemiconeus stranboides [Lamk.]. — Gr. natur. L‘Orme Lut. (Bart.)
214 bis 2 Hemiconeus disjunctus [Desh.]. — 3/2 L‘Orme Lut.
214 bis 3 Hemiconeus lineatus [Soland.]. — 2/1 Grignon Lut.
214 bis 3' — — var. corculum, Sow. — 2/1 Chaussy Lut.
214 bis 4 Hemiconeus scabriculus [Soland.]. — 3/1 et Gr. natur. Berville Bart.
214 bis 5 Hemiconeus costiger, Cossm. — 2/1 Avers Bart.
214 bis 6 Hemiconeus bicornomatus [Mellev.]. — 2/1 Saint-Gobain Cuis. (Than.)
214 bis 7 Hemiconeus granatius, Desh. — 2/1 Chambors. Lut.
214 bis 8 Hemiconeus Defrancei [Desh.]. — Gr. natur. Ully-St-Georges Lut.

(1) Cette espèce ne peut être classée dans un Sous-Genre différent de la suivante : les Litoconus n‘ont pas le même galbe.
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris

Par MM. COSSMANN et G. PISSARRO

Planche XLVIII
Légende de la pl. XLIX

214 bis 9  Hemiconus turbinopsis [Desh.]. — natur. ................................................. Grignon  Lut.
214 bis 10  Hemiconus macrocentus [Bayan]. — Gr. natur. ................................................. Chambord  Lut.
214 bis 11  Hemiconus incomptus [Desh.]. 2/1 (1) ................................................. Chaumont  Lut.
215 — 1  Conorbis marginatus [Lamk.]. — Gr. natur. ................................................. Villiers  Lut. (Bart.)
215 — 2  Conorbis subangulatus [Desh.]. Gr. natur. ................................................. Villiers  Lut.
216 — 1  Cryptoconus filosus [Lamk.]. Gr. natur. ................................................. Villiers  Lut.
216 — 2  Cryptoconus Baudoni, Cossm. — Gr. natur. ................................................. Uly-St-Georges  Lut.
216 — 3  Cryptoconus calphlorus [Desh.]. Gr. natur. ................................................. Beynes  Lut.
216 — 3' — — var. non dénommé. — Gr. natur ................................................. Parnes  Lut.
216 — 4  Cryptoconus subdecussatus [Desh.]. Gr. natur. ................................................. Montmirail  Lut.
216 — 5  Cryptoconus clavicularis [Lamk.]. Gr. natur. ................................................. Villiers  Lut.
216 — 6  Cryptoconus priscus [Soland.]. Gr. natur. ................................................. Villiers  Lut. (Bart.)
216 — 7  Cryptoconus evulus [Desh.]. Gr. natur. ................................................. Saint-Gobain  Cus. (Than.)
216 — 8  Cryptoconus subiavigatus [Desh.]. — Gr. natur. ................................................. Cuis.  Cus.
216 — 9  Cryptoconus approximatus [Desh.]. — Gr. natur. ................................................. Monchy  Lut.
216 — 10  Cryptoconus denudatus [Desh.]. Gr. natur. [in Desh.] ................................................. Chaussy  Lut.
216 — 11  Cryptoconus lineolatus [Desh.]. Gr. natur. ................................................. Villiers  Lut. (Bart.)
216 — 11' — — var. semistriatus, [Desh.]. — Gr. natur ................................................. Villiers  Lut.
216 — 12 et 12' Cryptoconus unifasciis [Desh.]. Gr. natur. ................................................. Villiers-Gignon  Lut.
216 — 13  Cryptoconus erectus [Desh.]. — Gr. natur. ................................................. Saint-Félix  Lut.
216 — 14  Cryptoconus interpositus [Desh.]. — Gr. natur. ................................................. Aizy, Sapi court  Cus.
216 — 16  Cryptoconus bistriatus [Desh.]. Gr. natur. ................................................. Monchy  Lut.
216 — 17  Cryptoconus glabatus [Lamk.]. Gr. natur. ................................................. Monchy  Lut. (Bart.)
216 — 17' — — var. depilus, Pezant. — Gr. natur ................................................. Parnes  Lut.
216 — 18  Cryptoconus labiatus [Desh.]. Gr. natur. ................................................. Parnes  Lut.
216 — 19  Cryptoconus elongatus [Desh.]. — Gr. natur. ................................................. Parnes  Lut. (Bart.)
216 — 20  Cryptoconus infragradatus, Cossm. — Gr. natur................................................. Grignon  Lut.
217 — 1  Pseudotoma Loustaute [Desh.]. — 3/2 ................................................. Grignon  Lut.
217 — 2  Pseudotoma coronata [Lamk.]. — 1/2 ................................................. Grignon  Lut. (Bart.)
217 — 4  Pseudotoma colrophora, Cossm. — 2/1 ................................................. Vaudancourt  Lut.
218 — 1  Borsonia (Cordieria) calvimontensis, Desh. — Gr. natur ................................................. Chassay  Lut. (Bart.)
218 — 3  Borsonia (Cordieria) acutata, Desh. — 2/1 ................................................. Vaudancourt  Lut.
218 — 4  Borsonia (Cordieria) Bellardii, Desh. — Gr. natur ................................................. Chaussy  Lut.
218 — 5  Borsonia (Cordieria) nodularis, Desh. — Gr. natur ................................................. Villiers  Lut.
218 — 6  Borsonia (Cordieria) brevicula, Desh. — 3/2 ................................................. Chaussy  Lut. (Bart.)
218 — 7  Borsonia (Cordieria) obsula, Desh. — 2/1 ................................................. Ver  Bart.
218 — 8  Borsonia (Cordieria) minor, Desh. — 2/1 ................................................. Monchy  Lut.
218 — 9  Borsonia (Cordieria) turbinelloides, Desh. — 3/1 ................................................. Villiers  Lut.
218 — 10 à 218-13 Voir pl. I ci-après. .................................................................
218 — 14  Borsonia (Cordieria) angusta, Desh. — 2/1 ................................................. Le Ruel  Bart.

(1) Cette espèce, très voisine d'ailleurs de H. Deprancis, remplace H. giganteus Cossm, actuellement détruit, et qui n'était probablement qu'un Stephanoceras calvimontensis; l'individu a été patiemment recollé par M. Fédé, mais n'est pas figurable.
(2) Le type de Deshayes n'est pas un Cryptoconus, mais un Hemiconus subicus. (V. lat. App. V.)
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris
PAR MM. COSSMANN et G. PISSARRO

Planche XLIX
Borsonia (Cordoria) cresnensis, de Rainc. — 3/1
Borsonia (Cordoria) marginata, Desh. — 3/1.
Borsonia (Cordoria) Edwardsi, Desh. — 3/1
Borsonia (Cordoria) incerta, Desh. — 3/1
Borsonia (Cordoria) angusta, Desh. — 2/1 [V. aussi Pl. XIIX]
Borsonia (Cordoria) mutriformis, Desh. — 2/1

Genetia Lyra [Desh.]. — Gr. natur...
Genetia pyrgota [Edwards]. — 3/1...
Genetia Schlumbergeri [de Rainc.]. — 3/2...
Bela (Buchozia) citharella [Desh.]. — 5 1
Bela (Buchozia) priscia [Desh.]. — 4/1
Bela (s. str.) crassostata, Cossm. 4/1
Bela (Buchozia) entomella, Cossm. 4/1
Bela (s. str.) lamellicostata, Cossm. — 5/1...
Bela (Buchozia) decussata [Cossm.]. 3/1 [V. Essais Pal., II, p. 64]...
Bela (s. str.) angulifera [de Boury]. — 4/1 [V. App. III, p. 59]...
Bathymota turbida [Solander]. — Gr. natur...
Bathymota (Epsilon) crenulata [Lamk.]. — 3/2...
Bathymota (Epsilon) ventricosa [Lamk.]. — Gr. natur...
Bathymota (Epsilon) multigyrata [Desh.]. — Gr. natur. [V. App. III, p. 60]...
Bathymota (Epsilon) Le moi nee, de Boury. — 3/2 [V. App. III, p. 60]...
Bathymota (Epsilon) bilirata [de Boury]. — Gr. natur. [V. App. III, p. 61]...
Clavatula (Trachelocheta) desmia [Edwards]. — 3/2...
Asthenoatoma funiculosa [Desh.]. — 8/1 [in Desh.]
Asthenoatoma Cossmannii [de Rainc.]. — 3/1...
Asthenoatoma zonulata [Edwards]. — 3/1...
Asthenoatoma microchila [Edwards]. — 2/1...
Asthenoatoma dissimilis [Edwards]. — 3/1...
Asthenoatoma (Endiatoa) quadricincta, Cossm. — 3/2...
Surchula (Lamk.). — Gr. natur. (1)...
Surchula transversaria [Lamk.]. — Gr. natur. — 3/2...
Surchula veslensis, Cossm. — Gr. natur. [V. App. IV, p. 90]
Surchula subalegans [d'Orby]. — Gr. natur.
Surchula Mauriti [de Boury]. — Gr. natur.
Surchula monilifera [Melleville]. — Gr. natur.
Surchula (Anchozoa) cerebra [Lamk.]. — Gr. natur.
Surchula (Apiotoa) Chapulsi [Desh.]. — Gr. natur.
Surchula (s. str.) parisien sis [de Boury]. — Gr. natur.
Surchula (s. str.) inaquistria [de Boury]. — 2/1...
Surchula (s. str.) Plateau, Cossm. — Gr. natur.
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris
PAR MM. COSSMANN et G. PISSARRO

Planches...
<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Description</th>
<th>Location</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>223</td>
<td><em>Surcula dentata</em> [Lamk.]</td>
<td>Gris naturel</td>
<td>Villiers</td>
<td>Lamk.</td>
</tr>
<tr>
<td>223</td>
<td><em>Surcula Michelini</em> [Desh.]</td>
<td>Gris naturel</td>
<td>Parnes</td>
<td>Lut.</td>
</tr>
<tr>
<td>223</td>
<td><em>Surcula textiliosa</em> [Desh.]</td>
<td>Gris naturel</td>
<td>Fère-en-Tardenois</td>
<td>Bart.</td>
</tr>
<tr>
<td>223</td>
<td><em>Surcula polycosta</em> [Bayan.]</td>
<td>Gris naturel</td>
<td>Aizy</td>
<td>Cuis.</td>
</tr>
<tr>
<td>223</td>
<td><em>Surcula polygona</em> [Desh.]</td>
<td>Gris naturel</td>
<td>Villiers</td>
<td>Lut.</td>
</tr>
<tr>
<td>223</td>
<td><em>Surcula decipiens</em> [Desh.]</td>
<td>3/2</td>
<td>Saint-Gobain</td>
<td>Cuis.</td>
</tr>
<tr>
<td>223</td>
<td><em>Surcula (Apiotoma) pirulata</em></td>
<td>Grisiotype, 2/1</td>
<td>Grignon</td>
<td>Let.</td>
</tr>
<tr>
<td>223</td>
<td>var. non dénommé.</td>
<td>Gris naturel</td>
<td>Saint-Gobain</td>
<td>Cuis.</td>
</tr>
<tr>
<td>224</td>
<td><em>Pleurotoma (Hemipleurotoma) Leubrieri</em>, Cossm.</td>
<td>Gris naturel</td>
<td>Chalons-s.-Vesle</td>
<td>Tran.</td>
</tr>
<tr>
<td>224</td>
<td><em>Pleurotoma (Hemipleurotoma) leucotypus</em>, —2/1</td>
<td>Grisiotype</td>
<td>Chenay</td>
<td>Tran.</td>
</tr>
<tr>
<td>224</td>
<td><em>Pleurotoma (Hemipleurotoma) Wesløsti</em>, Desh.</td>
<td>3/2</td>
<td>Cuise</td>
<td>Cuis.</td>
</tr>
<tr>
<td>224</td>
<td><em>Pleurotoma (Hemipleurotoma) uniserialis</em>, Desh.</td>
<td>3/2</td>
<td>Saint-Gobain</td>
<td>Cuis.</td>
</tr>
<tr>
<td>224</td>
<td><em>Pleurotoma (Hemipleurotoma) infracostata</em>, Cossm.</td>
<td>2/1</td>
<td>Chenay</td>
<td>Tran.</td>
</tr>
<tr>
<td>224</td>
<td><em>Pleurotoma (Hemipleurotoma) Mellevillei</em>, Cossm.</td>
<td>3/2</td>
<td>Supicourt</td>
<td>Cuis.</td>
</tr>
<tr>
<td>224</td>
<td><em>Pleurotoma (Hemipleurotoma) cancellata</em>, Desh.</td>
<td>3/2</td>
<td>Cuise</td>
<td>Cuis.</td>
</tr>
<tr>
<td>224</td>
<td><em>Pleurotoma (Hemipleurotoma) nilssonii</em>, Desh.</td>
<td>Gris naturel</td>
<td>Mouchy</td>
<td>Let.</td>
</tr>
<tr>
<td>224</td>
<td><em>Pleurotoma (Hemipleurotoma) ploebia</em>, Sow.</td>
<td>Gris naturel</td>
<td>Grignon</td>
<td>Let. (Bart.)</td>
</tr>
<tr>
<td>224</td>
<td><em>Pleurotoma (Hemipleurotoma) gracilenta</em>, Edwards.</td>
<td>2/1</td>
<td>Saint-Gobain</td>
<td>Cuis.</td>
</tr>
<tr>
<td>224</td>
<td><em>Pleurotoma (Hemipleurotoma) submonilfera</em>, de Boury.</td>
<td>2/1</td>
<td>Cuise</td>
<td>Cuis.</td>
</tr>
<tr>
<td>224</td>
<td><em>Pleurotoma (Eopleurotoma) multicostata</em>, Desh.</td>
<td>Gris naturel</td>
<td>Chaumont</td>
<td>Let.</td>
</tr>
<tr>
<td>224</td>
<td><em>Pleurotoma (Eopleurotoma) Lajonkairei</em>, Desh.</td>
<td>Gris naturel</td>
<td>Cuise</td>
<td>Cuis.</td>
</tr>
<tr>
<td>224</td>
<td><em>Pleurotoma (Eopleurotoma) expedita</em>, Desh.</td>
<td>Gris naturel</td>
<td>Saint-Gobain</td>
<td>Cuis.</td>
</tr>
<tr>
<td>224</td>
<td><em>Pleurotoma (Eopleurotoma) distans</em>, Desh.</td>
<td>3/2</td>
<td>Cuise</td>
<td>Cuis.</td>
</tr>
<tr>
<td>224</td>
<td><em>Pleurotoma (Eopleurotoma) striatularis</em>, Desh.</td>
<td>3/2</td>
<td>Saint-Gobain</td>
<td>Cuis.</td>
</tr>
<tr>
<td>224</td>
<td><em>Pleurotoma (Eopleurotoma) spreata</em>, Desh.</td>
<td>2/1</td>
<td>Liancourt</td>
<td>Cuis.</td>
</tr>
<tr>
<td>224</td>
<td><em>Pleurotoma (Eopleurotoma) flexicosta</em>, de Boury.</td>
<td>3/2 (in fut. App. V)</td>
<td>Villiers</td>
<td>Let. (Cuis.)</td>
</tr>
<tr>
<td>224</td>
<td><em>Pleurotoma (Eopleurotoma) bicatena</em>, Lamk.</td>
<td>Gris naturel</td>
<td>Grignon</td>
<td>Let.</td>
</tr>
<tr>
<td>224</td>
<td><em>Pleurotoma (Eopleurotoma) rudiucula</em>, Desh.</td>
<td>Gris naturel</td>
<td>Le Guépelle</td>
<td>Bart.</td>
</tr>
</tbody>
</table>

(1) — (V. App. III, p. 71 et suiv.)
<table>
<thead>
<tr>
<th>Page</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>224-31</td>
<td>Pleurotoma (Eogleurotoma) var. distinguenda, de Boury. — Gr. natur. Grignon Lut.</td>
</tr>
<tr>
<td>224-32</td>
<td>Pleurotoma (Eogleurotoma) Bezançoni, de Boury. — Gr. natur. (1). Vaudancourt Lut.</td>
</tr>
<tr>
<td>224-33</td>
<td>Pleurotoma (Eogleurotoma) propinqua, Desh. — Gr. natur. Le Ruel Bart.</td>
</tr>
<tr>
<td>224-34</td>
<td>Pleurotoma (Eogleurotoma) Bernayi, de Boury. — Gr. natur. (1). Le Ruel Bart.</td>
</tr>
<tr>
<td>224-35</td>
<td>— var. cosmeta, Cossm. — Gr. natur. Saint-Gobain Cuis.</td>
</tr>
<tr>
<td>224-36</td>
<td>Pleurotoma (Eogleurotoma) sulcatina, Desh. — Gr. natur. Saint-Gobain Cuis.</td>
</tr>
</tbody>
</table>

(1) — (V. App. III. p. 71 et suiv.)
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environ de Paris

PAR MM. COSSMANN ET G. PISSARRO

Planche LI
Légende de la Pl. LII

224 — 33 Pleurotoma (Eopleurotoma) normalis, Desh. — Gr. natur  
224 — 36' — — var. contraria, Desh. — Gr. natur  
224 — 37 Pleurotoma (Eopleurotoma) specialis, Desh. — 3/2  
224 — 37' — — var. crassiplicata, de Boury. — 3/2  
224 — 38 Pleurotoma (Oryaeum) oblirata, Desh. — 2/1  
224 — 39 Pleurotoma (Hempleurotoma) joncheryacensis, Staadt. — 2,1 (1)  
224 — 39' — — junior, — 2/1 (1)  
224 — 40 Pleurotoma (Hempleurotoma) Suaditi, Coss. — 2'1 (1)  
224 — 41 Pleurotoma (Eopleurotoma) arctoplicata, Staadt. — Gr. natur. (1)  
224 bis 1 Catenotoma cainata [Lamk.]. — Gr. natur. [ex Sereula]  
224 bis 2 Catenotoma cainula [Lamk.]. — Gr. natur. [ex Sereula]  
225 — 1 Drillia Bouryi, Coss. — Gr. natur. [et reprodu. in Cossm.]  
225 — 2 Drillia brevicauda [Desh.]. — Gr. natur. (2)  
225 — 2' — — — var. plesiomorpha, de Boury. — 3/2  
225 — 5 Drillia deciduata [Desh.]. — Gr. natur.  
225 — 6 Drillia succetax [Pezant]. — Gr. natur. [in fut. App. V.]  
225 — 7 Drillia decussata [Lamk.]. — 3/2  
225 — 7' — — — var. plesiomorpha, de Boury. — 3/2  
225 — 8 Drillia brevicauda [Desh.]. — Gr. natur.  
225 — 10 Drillia fayellensis [de Boury.]. — Gr. natur.  
225 — 11 Drillia tenuicrenata, Coss. — 3/2  
225 — 12 Drillia streptophora [Bayau]. — Gr. natur.  
225 — 13 Drillia (Crassispira) ineflexa [Lamk.]. — Gr. natur.  
225 — 13' — — — var. dubia, [Desh.]. — 2/1  
225 — 14 Drillia (Crassispira) constrita [Edwards]. — 3/2 [in Cossm.]  
225 — 15 Drillia (Crassispira) lepta [Edwards]. — Gr. natur.  
225 — 15' Drillia (Crassispira) leptoides [de Boury]. — 3/2  
225 — 16 Drillia (Crassispira) contumilata [Desh.]. — 2/1  
225 — 17 Drillia (s. str.) furcata [Lamk.]. — Gr. natur.  
225 — 17' — — var. plesiomorpha, de Boury. — 3/2  
225 — 18 Drillia (s. str.) rarioestata [Desh.]. — 2/1  
225 — 19 Drillia (Crassispira) insuetia [de Boury]. — 3/2  
225 — 20 Drillia (Tripla) angulosa [Desh.]. — 3/1  
225 — 21 Drillia (Tripla) pantrachia, Coss. — 3/1  
225 — 22 Drillia (Tripla) subumbilicata, [de Boury.]. — 3/2  
225 — 23 Drillia (Tripla) pseudospirata [d'Orb.]. — 2/1  
225 — 24 Drillia (Tripla) passaloidea, Coss. — 2/1  
225 — 25 Drillia (Tripla) alternata [Desh.]. — 2/1  
225 — 26 Drillia (Tripla) subturrella [de Boury]. — 2/1  

(1) In fut. App. V.  
(2) Pour la numérotation et la détermination des espèces du G. Drillia, voir App. III.
<table>
<thead>
<tr>
<th>Page</th>
<th>Number</th>
<th>Species and Author</th>
<th>Location</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>225-29</td>
<td>Drillia (Tripia) clathrata [Desh.],</td>
<td>Le Guépelle</td>
<td>Bart.</td>
<td></td>
</tr>
<tr>
<td>225-30</td>
<td>Drillia (Tripia) granulata [Lamk.],</td>
<td>Villiers</td>
<td>Lut. (Cuis., Bart.)</td>
<td></td>
</tr>
<tr>
<td>225-31</td>
<td>Drillia (Tripia) subgranulosa [d'Orb.],</td>
<td>Saint-Gobain</td>
<td>Cuis.</td>
<td></td>
</tr>
<tr>
<td>225-32</td>
<td>Drillia (Tripia) margaritula [Desh.],</td>
<td>Grignon</td>
<td>Lut. (Bart.)</td>
<td></td>
</tr>
<tr>
<td>225-33</td>
<td>Drillia (Tripia) mesomorpha, Cossin.</td>
<td>L'Orme</td>
<td>Lut.</td>
<td></td>
</tr>
<tr>
<td>225-35</td>
<td>Drillia (Tripia) oxyacrum, Cossin.</td>
<td>Mouchy</td>
<td>Lut.</td>
<td></td>
</tr>
<tr>
<td>225-36</td>
<td>Drillia (Tripia) hypermeces, Cossin.</td>
<td>Liancourt</td>
<td>Cuis.</td>
<td></td>
</tr>
<tr>
<td>225-36'</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>var. non dénommée</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>225-37</td>
<td>Drillia (Tripia) sulcata [Lamk.],</td>
<td>Villiers</td>
<td>Lut.</td>
<td></td>
</tr>
<tr>
<td>225-38</td>
<td>Drillia (Tripia) Adriani [G. Dollfus],</td>
<td>Le Guépelle</td>
<td>Bart.</td>
<td></td>
</tr>
<tr>
<td>225-39</td>
<td>Drillia (Tripia) costaria [Desh.],</td>
<td>Le Guépelle</td>
<td>Bart.</td>
<td></td>
</tr>
</tbody>
</table>
ICONOGRAPHIE complète des Coquilles fossiles de l’Éocène des Environs de Paris
PAR MM. COSSMANN ET G. PISSARRO

Planche LII
225 - 39 Drillia (Tripia) costaria [Desh.], var. subcostaria, de Boury. - 4,1 Villiers. Lut.
225 - 40 Drillia (Cymatospira) simplex [Desh.]. - 2/1 Villiers. Lut. (Bart.)
226 - 2 Raphitoma costellata [Lamk.]. - Gr. natur. Parnes. Lut. (Cuis.)
226 - 12 Raphitoma perplexa [Desh.]. - 3/1. Fay-s-Bois. Lut. (Bart.)
227 - 1 Pleurotomella polycolla, Cossm. - 4/1. Monchy. Lut. (Bart.)
228 - 1 Thesbia microtoma, Cossm. - 5/1 (2). Bois-de-Perthès. Bart.
229 - 3 Peratotoma striarolla [Lamk.]. - 3/1. Villiers. Lut. (Bart.)
231 - 1 Terebra (HOSTITA) plicatula, Lamk. - Gr. natur. Villiers. Lut. (Cuis., Bart.)
231 - 1' — — var. non dénommée. - Gr. natur. Monchy. Lut.
231 - 1'' — — mutr. non dénommée. - Gr. natur. Le Guépelle. Bart.

(1) V. in fut. App. V les motifs de la suppression d'Ambyliscum camarigema et d'A. Cherubieri Cossm.
(2) On a vu ci-dessus (pl. L) que 228 bis 1 est un Boli (220-6)
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris
PAR MM. COSSMANN ET G. PISSARRO

Plaque LIII
<table>
<thead>
<tr>
<th>n°</th>
<th>Nom scientifique</th>
<th>Description</th>
<th>Localité</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>233</td>
<td>Acteon elctus</td>
<td>[Desh.] 2/1</td>
<td>Saint-Gobain</td>
<td>Cuis. (Than.)</td>
</tr>
<tr>
<td>233</td>
<td>Acteon striatius</td>
<td>[Desh.] 3/2</td>
<td>Le Fayel</td>
<td>Bart.</td>
</tr>
<tr>
<td>233</td>
<td>Acteon alter</td>
<td>[Desh.] 2/1</td>
<td>Le Guépelle</td>
<td>Bart.</td>
</tr>
<tr>
<td>233</td>
<td>Acteon istus</td>
<td>[Desh.] 3/4</td>
<td>Saint-Gobain</td>
<td>Cuis.</td>
</tr>
<tr>
<td>233</td>
<td>Acteon Gmelini</td>
<td>[Bayan.] Gr. natur</td>
<td>Grignon</td>
<td>Lut.</td>
</tr>
<tr>
<td>233</td>
<td>Acteon procerus</td>
<td>[Desh.] 3/2</td>
<td>Cuise</td>
<td>Cuis.</td>
</tr>
<tr>
<td>233</td>
<td>Acteon Chevalieri</td>
<td>[Desh.] 2 1</td>
<td>Le Fayel</td>
<td>Bart.</td>
</tr>
<tr>
<td>233</td>
<td>Acteon (Solidula)Bevlelei</td>
<td>[Baudon.] 2 1</td>
<td>Parnes</td>
<td>Lut. (Bart.)</td>
</tr>
<tr>
<td>234</td>
<td>Acteon (Semiacteon) sphericulus</td>
<td>[Desh.] 3 1</td>
<td>Mouchy</td>
<td>Lut.</td>
</tr>
<tr>
<td>234</td>
<td>Acteon (s. str.) stylifer</td>
<td>Cossm. 3/2</td>
<td>Chaumont</td>
<td>Lut.</td>
</tr>
<tr>
<td>234</td>
<td>Acteon (s. str.) biplex</td>
<td>Cossm. 2 1</td>
<td>Parnes</td>
<td>Lut.</td>
</tr>
<tr>
<td>234</td>
<td>Acteon (Semiacteon) granum</td>
<td>Cossm. [V. App. IV, p. 92]</td>
<td>Pourcy</td>
<td>SPAR.</td>
</tr>
<tr>
<td>234</td>
<td>Tornatella parisiensis</td>
<td>[Desh.] 3 1</td>
<td>Chenay</td>
<td>Tran.</td>
</tr>
<tr>
<td>234</td>
<td>Acteonidea daetilyna</td>
<td>[Desh.] 2 1</td>
<td>Parnes</td>
<td>Lut.</td>
</tr>
<tr>
<td>234</td>
<td>Acteonidea Munieri</td>
<td>[Desh.] 2 1</td>
<td>Acy</td>
<td>Bart.</td>
</tr>
<tr>
<td>234</td>
<td>Acteonidea (Crenilabium) aciculata</td>
<td>Cossm. 3/1</td>
<td>Cuise</td>
<td>Cuis.</td>
</tr>
<tr>
<td>234</td>
<td>Acteonidea (Crenilabium) pourcyensis</td>
<td>Cossm. 3/1 [V. App. IV, p. 92]</td>
<td>Pourcy</td>
<td>SPAR.</td>
</tr>
<tr>
<td>235</td>
<td>Liocarenus conovulliformis</td>
<td>[Desh.] Gr. natur</td>
<td>Parnes</td>
<td>Lut.</td>
</tr>
<tr>
<td>235</td>
<td>Liocarenus (Bullimacteeon) Bernayi</td>
<td>Cossm. 2 1</td>
<td>Valmondeis</td>
<td>Bart.</td>
</tr>
<tr>
<td>236</td>
<td>Douvillea arasaria</td>
<td>[Melleville.] Gr. natur</td>
<td>Chalons-sur-Vesle</td>
<td>THAN.</td>
</tr>
<tr>
<td>237</td>
<td>Tornatina grignonensis</td>
<td>[Desh.] 3/1</td>
<td>Avignon</td>
<td>Lut. (Bart.)</td>
</tr>
<tr>
<td>238</td>
<td>Volvulella rostralis</td>
<td>Cossm. 4 1</td>
<td>Cuise</td>
<td>Cuis.</td>
</tr>
<tr>
<td>238</td>
<td>Volvulella oxyacrum</td>
<td>Cossm. 5 1</td>
<td>Cuise</td>
<td>Cuis.</td>
</tr>
<tr>
<td>238</td>
<td>Volvulella radius</td>
<td>[Desh.] 4 1</td>
<td>Cuise</td>
<td>Cuis.</td>
</tr>
<tr>
<td>238</td>
<td>Volvulella reducta</td>
<td>[Desh.] 4 1</td>
<td>Acy</td>
<td>Bart. (Lut.)</td>
</tr>
<tr>
<td>239</td>
<td>Scaphander parisiensis</td>
<td>d'Obr. Gr. natur</td>
<td>Cuise</td>
<td>Cuis.</td>
</tr>
<tr>
<td>239</td>
<td>Scaphander Brongniarti</td>
<td>[Desh.] Gr. natur</td>
<td>Caumont</td>
<td>Bart.</td>
</tr>
<tr>
<td>239</td>
<td>Scaphander conicus</td>
<td>[Desh.]</td>
<td>Parnes</td>
<td>Lut.</td>
</tr>
<tr>
<td>239</td>
<td>Scaphander Cauveti, de Raine</td>
<td>Gr. natur</td>
<td>Grignon</td>
<td>Lut.</td>
</tr>
<tr>
<td>239</td>
<td>Scaphander laevis</td>
<td>[Destr.] 2 1</td>
<td>L'Orme</td>
<td>Lut.</td>
</tr>
<tr>
<td>239</td>
<td>Scaphander distans</td>
<td>[Desh.] 4 1</td>
<td>Aizy</td>
<td>Cuis.</td>
</tr>
<tr>
<td>240</td>
<td>Philine (Megistostoma) excavata</td>
<td>[Desh.] 2 1</td>
<td>Grignon</td>
<td>Lut.</td>
</tr>
<tr>
<td>240</td>
<td>Philine (Megistostoma) striata</td>
<td>[Desh.]</td>
<td>Grignon</td>
<td>Lut.</td>
</tr>
<tr>
<td>240</td>
<td>Philine (Megistostoma) Vaudini</td>
<td>[Desh.] 3 2</td>
<td>Laon</td>
<td>Cuis.</td>
</tr>
<tr>
<td>240</td>
<td>Philine (Megistostoma) expansa</td>
<td>[Sow.]</td>
<td>Caumont</td>
<td>Bart.</td>
</tr>
<tr>
<td>241</td>
<td>Bullinella Brugnierei</td>
<td>[Desh.] 3 1</td>
<td>Grignon</td>
<td>Lut. (Bart., Cuis.)</td>
</tr>
</tbody>
</table>
ICONOGRAPHIE complète des Coquilles fossiles de l’Éocène des Environs de Paris
PAR MM. COSSMANN ET G. PISSARRO

Planche LIV
<table>
<thead>
<tr>
<th>No.</th>
<th>Species</th>
<th>Description</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>241</td>
<td>Bullinella Verneuillii [Desh.]</td>
<td>Gr. natur. [V. aussi Pl. LIV]</td>
<td>Lut.</td>
</tr>
<tr>
<td>241</td>
<td>Bullinella Lebruni [Desh.]</td>
<td>—</td>
<td>Lut. (Bart.)</td>
</tr>
<tr>
<td>241</td>
<td>Bullinella goniophora [Desh.]</td>
<td>—</td>
<td>Mouchy</td>
</tr>
<tr>
<td>241</td>
<td>Bullinella angystoma [Desh.]</td>
<td>—</td>
<td>Abbecourt</td>
</tr>
<tr>
<td>241</td>
<td>Bullinella (Cylichnina) cylindroides [Desh.]</td>
<td>—</td>
<td>Grignon</td>
</tr>
<tr>
<td>241</td>
<td>Bullinella (Cylichnina) amiglena [Desh.]</td>
<td>—</td>
<td>Le Guépelle</td>
</tr>
<tr>
<td>241</td>
<td>Bullinella (Cylichnina) elliptica [Sow.]</td>
<td>—</td>
<td>Marine</td>
</tr>
<tr>
<td>241</td>
<td>Bullinella (Cylichnina) consors [Desh.]</td>
<td>—</td>
<td>Airy</td>
</tr>
<tr>
<td>241</td>
<td>Bullinella (Cylichnina) striatissima [Desh.]</td>
<td>—</td>
<td>Chambors</td>
</tr>
<tr>
<td>241</td>
<td>Bullinella (Cylichnina) sectifera, Cossin.</td>
<td>—</td>
<td>Sapiqour</td>
</tr>
<tr>
<td>241</td>
<td>Bullinella (Cylichnina) denudata [Desh.]</td>
<td>—</td>
<td>Chéry-Chatr</td>
</tr>
<tr>
<td>241</td>
<td>Bullinella (Cylichnina) concus [Desh.]</td>
<td>—</td>
<td>Grignon</td>
</tr>
<tr>
<td>241</td>
<td>Bullinella (Cylichnina) Calliati [Desh.]</td>
<td>—</td>
<td>Lut.</td>
</tr>
<tr>
<td>241</td>
<td>Bullinella (Cylichnina) lignitarum, Cossin.</td>
<td>—</td>
<td>Pourcy</td>
</tr>
<tr>
<td>241</td>
<td>Roxania ovulata [Lamk.]</td>
<td>—</td>
<td>Grignon</td>
</tr>
<tr>
<td>241</td>
<td>Roxania biumbilicata [Desh.]</td>
<td>—</td>
<td>Parnes</td>
</tr>
<tr>
<td>241</td>
<td>Roxania sulcatina [Desh.]</td>
<td>—</td>
<td>Creil</td>
</tr>
<tr>
<td>241</td>
<td>Roxania cinata [Desh.]</td>
<td>—</td>
<td>Châlons-sur-Vesle</td>
</tr>
<tr>
<td>241</td>
<td>Roxania glaphyra [Desh.]</td>
<td>—</td>
<td>Chénay</td>
</tr>
<tr>
<td>241</td>
<td>Roxania Lamercki [Desh.]</td>
<td>—</td>
<td>Parnes</td>
</tr>
<tr>
<td>241</td>
<td>Roxania semistriata [Desh.]</td>
<td>—</td>
<td>Saint-Gobain</td>
</tr>
<tr>
<td>241</td>
<td>Roxania (Acrostemma) coronata [Lamk.]</td>
<td>—</td>
<td>Parnes</td>
</tr>
<tr>
<td>242</td>
<td>Roxania (Acrostemma) elacate [Bayan.]</td>
<td>—</td>
<td>Le Ruel</td>
</tr>
<tr>
<td>242</td>
<td>Roxania (Acrostemma) bicinica, Cossin.</td>
<td>3 1 [V. App. IV, p. 90]</td>
<td>Le Guépelle</td>
</tr>
<tr>
<td>242</td>
<td>Roxania scaphandrodes, Staadt [Pl. LIV]</td>
<td>—</td>
<td>Valmondois</td>
</tr>
<tr>
<td>243</td>
<td>Bulla globulus, Desh.</td>
<td>10/1 (1)</td>
<td>Bois-Gonet</td>
</tr>
<tr>
<td>243</td>
<td>Bulla (Acrocolpus) plicata, Desh.</td>
<td>3 1</td>
<td>Chaussey</td>
</tr>
<tr>
<td>243</td>
<td>Acera striatella [Lamk.]</td>
<td>—</td>
<td>Le Guépelle</td>
</tr>
<tr>
<td>244</td>
<td>Amphisphyra assula [Desh.]</td>
<td>6 1</td>
<td>Cuisi</td>
</tr>
<tr>
<td>244</td>
<td>Amphisphyra pulchella [Desh.]</td>
<td>5 1</td>
<td>Cuisi (Lut.)</td>
</tr>
<tr>
<td>244</td>
<td>Amphisphyra Moloti, Cossin.</td>
<td>3 1 [V. App. IV, p. 94]</td>
<td>Jonchery</td>
</tr>
<tr>
<td>245</td>
<td>Ringiula ringens [Lamk.]</td>
<td>3 1</td>
<td>Grignon</td>
</tr>
<tr>
<td>245</td>
<td>Ringiula Langlassei, Morlet.</td>
<td>3 1</td>
<td>Septeul</td>
</tr>
<tr>
<td>245</td>
<td>Ringiula minor, Desh.</td>
<td>3 1</td>
<td>Laon</td>
</tr>
<tr>
<td>245</td>
<td>Ringiula Bezanzoni, Morlet.</td>
<td>3 1</td>
<td>Marines</td>
</tr>
<tr>
<td>245</td>
<td>Ringiula Herocrevansis, Cossin.</td>
<td>3 1</td>
<td>Liancourt</td>
</tr>
<tr>
<td>245</td>
<td>Ringiula (Ringiulula) Dugast, Morlet.</td>
<td>3 1 [et repro. in Cossin. 3/1]</td>
<td>Beuchamp</td>
</tr>
<tr>
<td>245</td>
<td>Ringiula (s. str.) Cossmanni, Morlet.</td>
<td>5 1</td>
<td>Châlons-sur-Vesle</td>
</tr>
<tr>
<td>245</td>
<td>Ringiula (s. str.) Raincourt, Morlet.</td>
<td>5 1</td>
<td>Septeul</td>
</tr>
<tr>
<td>245</td>
<td>Ringiula (s. str.) lignitarum, Cossin.</td>
<td>3 1</td>
<td>Pourcy</td>
</tr>
<tr>
<td>245</td>
<td>Gilbertia inopinata, Morlet.</td>
<td>4 1</td>
<td>Jonchery</td>
</tr>
</tbody>
</table>

(1) Cette espèce, décrite dans le premier ouvrage de Deshayes, n'a pu être retrouvée dans aucune collection, à défaut et par exception, nous faisons figurer un plésiotype hors du Bassin de Paris.
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris
PAR MM. COSSMANN ET G. PISSARRO

Planche LV
246 — 1 Umbrella laudunensis, Melville, — Gr. natur. .............................................. L. N. ...... Cuis.
247 — 1 Siphonaria spectabilis, Desh. — Gr. natur. ......................................................... Le Ruel, .... Bart.
247 — 2 Siphonaria costaria, Desh. — Gr. Natur. ......................................................... Bonneville, .... Bart.
247 — 3 Siphonaria crassicosta, Desh. — 2/1 ................................................................. Le Fayel, .... Bart.
247 — 4 Siphonaria Laubrieri, Cossmann. — 3/1 ............................................................... Chenay, .... Than.
247 — 5 Siphonaria gabrata, de Raincourt. — 2/1 ......................................................... Verneuil, .... Bart.
247 — 7 Siphonaria paucidigitata, Cossmann. — 2/1 [V. App. IV. p. 94]. ......................... Le Fayel, .... Bart.
249 — 1 Acoria Baylei [Cossmann]. — 3/2 ................................................................. Héroneval, .... Cuis.
251 — 1 Physa (Aplecta) gigantea, Michaud, — Gr. natur. ................................................ Rilly, .... Than.
251 — 2 Physa (Aplecta) pseudogigantea, Sandberger, — Gr. natur. ................................ Rilly, .... Than.
251 — 3 Physa (Aplecta) primigenia, Desh. — Gr. natur. ................................................ Mc Bernon, .... Sparn.
251 — 4 Physa (Aplecta) Heberti, Desh. — 3/2 ................................................................. Cavilly, .... Sparn (Than.)
251 — 6 Physa (Macrophysa) columnaris, Desh. — Gr. natur. [in fut. App. V] .................. Mc Bernon, .... Sparn (Than.)
251 — 7 Physa (Macrophysa) parvissima, de Boissy. — 3/1 ................................................ Rilly, .... Than.
252 — 1 Anceylus (Velletia) Matheronii, de Boissy. — 2/1 ............................................. Rilly, .... Than.
252 — 1’ — var Lemoinei, Cossmann. — 2/1 ................................................................. Mc Bernon, .... Sparn.
252 — 2 Anceylus (Velletia) arenarius, Cossmann. — 4/1 .............................................. Chenay, .... Than.
253 — 1 Limnaea longiscata, Bronn. — Gr. natur. ............................................................. Docka Napoléon, .... Audun. (1)
253 — 2 Limnaea pyramidalis, Brard. — Gr. natur. ............................................................ Pl. de l'Europe, .... Audun. (1)
253 — 3 Limnaea Baylei, Baylan. — Gr. natur. ................................................................. Rilly, .... Than.
253 — 5 Limnaea acuminata, Bronn. — Gr. natur. ............................................................. Aviers, .... Bart.
253 — 6 Limnaea arenularia, Brard. — Gr. natur. .............................................................. Aviers, .... Bart.
253 — 7 Limnaea lignitarum, Desh. — 2/1 ........................................................................ Grouves, .... Sparn.
253 — 7’ — var. non dénommée, — 2/1 ........................................................................ Grouves, .... Sparn.
253 — 8 Limnaea elata, Desh. — 2/1 ........................................................................ Neuphlette, .... Let.
253 — 9 Limnaea Bervillei, Desh. — 3/2 ........................................................................... Oulchy, .... Let.
253 — 9’ — spéecimen-type, — Gr. Natur ............................................................. Passy, .... Let.
253 — 10 Limnaea Michelini, Desh. — Gr. natur. ............................................................... St-Parres, .... Let.
253 — 11 Limnaea inconspicua, Desh. — Gr. natur. .......................................................... Batignoles, .... Audun. (1)
253 — 12 Limnaea convexa, Edw. — Gr. natur. ................................................................. Pl. de l'Europe, .... Audun. (1)

(1) Sous étage du Bartonien (V. avertissement de la présente Iconographie).
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris

Par MM. COSSMANN et G. PISSARRO

Planche LVI
<table>
<thead>
<tr>
<th>No.</th>
<th>Species</th>
<th>Location</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>253</td>
<td>Limnaea ovum, Brouga</td>
<td>3-2 [in Desh.]</td>
<td>Aubun</td>
</tr>
<tr>
<td>254</td>
<td>Limnaea (Bulimnsea) crassula</td>
<td>Desh.</td>
<td>Bart.</td>
</tr>
<tr>
<td>255</td>
<td>Limnaea (Bulimnsea) Ducastelli</td>
<td>Desh.</td>
<td>L'Orme</td>
</tr>
<tr>
<td>256</td>
<td>Limnaea (Bulimnsea) brachystoma</td>
<td>Cossm.</td>
<td>Chenay</td>
</tr>
<tr>
<td>257</td>
<td>Limnaea (Bulimnsea) Bonnet</td>
<td>3-4 [V. App. II, p. 9]</td>
<td>Le Ruel</td>
</tr>
<tr>
<td>258</td>
<td>Limnaea Cayeux, Leriche</td>
<td>2-1 [in fut. App.]</td>
<td>Cuvilly</td>
</tr>
<tr>
<td>259</td>
<td>Limnaea ouviliensis, Leriche</td>
<td>2-1 [in fut. App.]</td>
<td>Cuvilly</td>
</tr>
<tr>
<td>260</td>
<td>Vouastia micans, Ras plates</td>
<td>4-1 [in fut. App.]</td>
<td>Le Vouast</td>
</tr>
<tr>
<td>261</td>
<td>Planorbs (Menetus) goniobasis</td>
<td>Sauda</td>
<td>Aubun</td>
</tr>
<tr>
<td>262</td>
<td>Planorbs (Menetus) pseudoammoni</td>
<td>Schloth.</td>
<td>Bart.</td>
</tr>
<tr>
<td>263</td>
<td>Planorbs (Menetus) paciaensis</td>
<td>Desh.</td>
<td>Bart.</td>
</tr>
<tr>
<td>264</td>
<td>Planorbs (Menetus) rillyensis</td>
<td>Bayan</td>
<td>Spaun</td>
</tr>
<tr>
<td>265</td>
<td>Planorbs (Menetus) lavigatus</td>
<td>Desh.</td>
<td>Spaun</td>
</tr>
<tr>
<td>266</td>
<td>Planorbs (Menetus) sparcensia</td>
<td>Desh.</td>
<td>Spaun</td>
</tr>
<tr>
<td>267</td>
<td>Planorbs (Menetus) spiruloides</td>
<td>Desh.</td>
<td>Spaun</td>
</tr>
<tr>
<td>268</td>
<td>Planorbs (Menetus) pygmaeus</td>
<td>Desh.</td>
<td>Spaun</td>
</tr>
<tr>
<td>269</td>
<td>Planorbs (Helisoma) euomphalus</td>
<td>Sow.</td>
<td>Bart.</td>
</tr>
<tr>
<td>270</td>
<td>Planorbs (Helisoma) catinus</td>
<td>Desh.</td>
<td>Bart.</td>
</tr>
<tr>
<td>271</td>
<td>Planorbs (Helisoma) subovatus</td>
<td>Desh.</td>
<td>Bart.</td>
</tr>
<tr>
<td>272</td>
<td>Planorbs (Helisoma) subangulatus</td>
<td>Lamk.</td>
<td>Bart.</td>
</tr>
<tr>
<td>273</td>
<td>Planorbs (Helisoma) nidaidulus</td>
<td>Lamk.</td>
<td>Bart.</td>
</tr>
<tr>
<td>274</td>
<td>Planorbs (Helisoma) goniophorus</td>
<td>Morlet</td>
<td>Bart.</td>
</tr>
<tr>
<td>275</td>
<td>Planorbs (Helisoma) hemistoma</td>
<td>Sow.</td>
<td>Spaun. (Cossm.)</td>
</tr>
<tr>
<td>276</td>
<td>Planorbs (Helisoma) herouvalensis</td>
<td>Cossm.</td>
<td>Spaun. (Cossm.)</td>
</tr>
<tr>
<td>277</td>
<td>Planorbs (Helisoma) tropis</td>
<td>Edw.</td>
<td>Spaun. (Cossm.)</td>
</tr>
<tr>
<td>278</td>
<td>Planorbs (Hayomela) infatus</td>
<td>Desh.</td>
<td>Aubun</td>
</tr>
<tr>
<td>279</td>
<td>Planorbs (Hayomela) spiralatus</td>
<td>Desh.</td>
<td>Bart.</td>
</tr>
<tr>
<td>281</td>
<td>Planorbs (Hayomela) concavus</td>
<td>Desh.</td>
<td>Bart.</td>
</tr>
<tr>
<td>282</td>
<td>Planorbs (Hayomela) obtusus</td>
<td>Desh.</td>
<td>Bart.</td>
</tr>
<tr>
<td>283</td>
<td>Carychium Michelini, de Boissy</td>
<td>Desh.</td>
<td>Spaun. (Cossm.)</td>
</tr>
<tr>
<td>284</td>
<td>Carychium spartacensae, Desh.</td>
<td>6-4</td>
<td>Spaun. (Cossm.)</td>
</tr>
<tr>
<td>285</td>
<td>Carychium berellense, de Laub.</td>
<td>3-2 [in Desh.]</td>
<td>Spaun. (Cossm.)</td>
</tr>
<tr>
<td>286</td>
<td>Carychium Michaud, de Boissy</td>
<td>4-1</td>
<td>Spaun. (Cossm.)</td>
</tr>
<tr>
<td>287</td>
<td>Carychium hypermeces, Cossm.</td>
<td>12-4,8</td>
<td>Spaun. (Cossm.)</td>
</tr>
<tr>
<td>288</td>
<td>Carychium (Carychiopsis) Dorni</td>
<td>Desh.</td>
<td>Spaun. (Cossm.)</td>
</tr>
<tr>
<td>289</td>
<td>Carychium (Carychiopsis) alternans</td>
<td>Desh.</td>
<td>Spaun. (Cossm.)</td>
</tr>
<tr>
<td>290</td>
<td>Carychium (Carychiopsis) bigeminatum</td>
<td>Desh.</td>
<td>Spaun. (Cossm.)</td>
</tr>
</tbody>
</table>
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris
PAR MM. COSSMANN ET G. PISSARRO

Planche LVII
<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>255-9</td>
<td>Carychium (Carychiopsis) remiense, de Boissy</td>
<td>- 3/1 Rilly, Than.</td>
</tr>
<tr>
<td>255-1</td>
<td>Carychium (Carychiopsis) cylindroides</td>
<td>- 8/1 [in int. App. V] Pourcy, Sparn (Than.)</td>
</tr>
<tr>
<td>256-1</td>
<td>Auricula (Semiauricula) adventa, Desh.</td>
<td>- Gr. natur. Châlons-sur- Vesle, Than.</td>
</tr>
<tr>
<td>256-2</td>
<td>Auricula (Semiauricula) volutella, Desh.</td>
<td>- 3/2 Le Thil, Than.</td>
</tr>
<tr>
<td>256-2'</td>
<td>- var. ventrue, non dénommée.</td>
<td>- 3 1 Jonchery, Than.</td>
</tr>
<tr>
<td>256-3</td>
<td>Auricula (Semiauricula) Dutemplei, Desh.</td>
<td>- Gr. natur. Sinceny, Sparn.</td>
</tr>
<tr>
<td>256-4</td>
<td>Auricula (Pythiopsis) ovata, Lamk.</td>
<td>- 3,2 Neauphlette, Lut. (Bart.)</td>
</tr>
<tr>
<td>256-5</td>
<td>Auricula (Pythiopsis) neglecta, Desh.</td>
<td>- Gr. natur. Jaignes, Bart.</td>
</tr>
<tr>
<td>256-6</td>
<td>Auricula (Pythiopsis) Lamarki, Desh.</td>
<td>- 3/2 Neauphlette, Lut.</td>
</tr>
<tr>
<td>256-7</td>
<td>Auricula (Pythiopsis) nobilis, Desh.</td>
<td>- Gr. natur. Valmondois, Bart.</td>
</tr>
<tr>
<td>256-8</td>
<td>Auricula (Pythiopsis) depressa, Desh.</td>
<td>- Gr. natur. Hérouval, Cuis.</td>
</tr>
<tr>
<td>256-9</td>
<td>Auricula (Pythiopsis) cimex, Desh.</td>
<td>- Gr. natur. Cuis, Cuis. (Than.)</td>
</tr>
<tr>
<td>256-10</td>
<td>Auricula (Semiauricula) praestans, Desh.</td>
<td>- Gr. natur. Cuis, Cuis.</td>
</tr>
<tr>
<td>256-11</td>
<td>Auricula (Pythiopsis) auversiensis, Cossm.</td>
<td>- 3 1 [V. App. IV, p. 96] Ezanville, Bart.</td>
</tr>
<tr>
<td>256 bis 1</td>
<td>Ophicardelus sinuosus, Cossm.</td>
<td>- 3 1 [in Cossm.] Hervey, Lut.</td>
</tr>
<tr>
<td>257-1</td>
<td>Traliopsis crassidens [Melleville].</td>
<td>- Gr. natur. Jonchery, Than.</td>
</tr>
<tr>
<td>257-2</td>
<td>Traliopsis (Micrelasma) Lemoinei, Cossm.</td>
<td>- 3/2 Jonchery, Than.</td>
</tr>
<tr>
<td>258-1</td>
<td>Leuconia remiensis [de Boissy].</td>
<td>- 6/4 Rilly, Than. (Sparn.)</td>
</tr>
<tr>
<td>259-1</td>
<td>Alexis Boissy, Cossmann.</td>
<td>- 3/1 Rilly, Than.</td>
</tr>
<tr>
<td>260-1</td>
<td>Marinula Marceauxi [Desh.].</td>
<td>- 3/1 Septeuil, Lut.</td>
</tr>
<tr>
<td>260-2</td>
<td>Marinula Pfeifferi [Desh.].</td>
<td>- 3 1 L’Orme, Lut.</td>
</tr>
<tr>
<td>260-3</td>
<td>Marinula Loweii [Desh.].</td>
<td>- 3/1 Cuis, Cuis.</td>
</tr>
<tr>
<td>260-4</td>
<td>Marinula Lapparenti [de Raine].</td>
<td>- 3/1 Le Ruel, Bart.</td>
</tr>
<tr>
<td>261</td>
<td>[V. 245 bis]</td>
<td></td>
</tr>
<tr>
<td>262-1</td>
<td>Stolidoma crassidens, Desh.</td>
<td>- 3/2 Chenay, Than.</td>
</tr>
<tr>
<td>262-2</td>
<td>Stolidoma prelonga, Desh.</td>
<td>- 3 2 Parnes, Lut.</td>
</tr>
<tr>
<td>262-3</td>
<td>Stolidoma angularis, Desh.</td>
<td>- 3/1 L’Orme, Lut.</td>
</tr>
<tr>
<td>262-4</td>
<td>Stolidoma Tournoueri, de Raine.</td>
<td>- 3/1 Neauphlette, Lut.</td>
</tr>
<tr>
<td>262-5</td>
<td>Stolidoma bipolaris, Desh.</td>
<td>- 4/1 Cuis, Cuis.</td>
</tr>
<tr>
<td>263-2</td>
<td>Glandina longipontiensis, Bayan.</td>
<td>- Gr. natur. Longpont, Lut.</td>
</tr>
<tr>
<td>263-3</td>
<td>Glandina Cordieri [Desh.].</td>
<td>- Gr. natur. Gramant, Than.</td>
</tr>
<tr>
<td>263-5</td>
<td>Glandina Deschiensi, Bayan.</td>
<td>- 3 2 St-Parres, Lut.</td>
</tr>
<tr>
<td>263-6</td>
<td>Glandina Terveri [de Boissy].</td>
<td>- 3/1 Rilly, Than.</td>
</tr>
<tr>
<td>263-7</td>
<td>Glandina fragilis [Desh.].</td>
<td>- Gr. natur. Chenay, Than.</td>
</tr>
</tbody>
</table>
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris

Par MM. COSSMANN et G. PISSARRO

Planche LVIII
Légende de la pl. LIX

264 - 1 Vitrina rillyensis, de Boissy. — 3/1......Rilly......Than.
265 - 1 Zoites Pellati, Desh. — 2/1......M' Bernon......Sparn.
266 - 1 Ariophanta (Bhysota) oculosa [Edwards]. — Gr. natur......Le Fayel......Bart.
267 - 1 Helix Droueti, de Boissy. — Gr. natur......Rilly......Than.
267 - 2 Helix Heberti, Desh. — Gr. natur. [in Desh.]......S'Ouen......Audun,
267 - 3 Helix Edwardsi, Desh. — 3/2......S'Parres......Lut.
267 - 4 Helix (Sagellina) Chevallieri, Cossm. — 6/1 [in Cossm.]......Le Fayel......Bart.
267 - 5' — — forme séminestre. — 3/2......Le Thil......Than.
267 - 6 Helix (Grandipatula) hemisphaerica, Mich. — Gr. natur......Rilly......Than.
267 - 7 Helix (Grandipatula) discerpa, Desh. — Gr. natur......Rilly......Than.
267 - 8 Helix (Grandipatula) Rigaulti, Desh. — Gr. natur......Chenay......Vrin.
267 - 9 Helix (Grandipatula) Chertieri, Desh. — Gr. natur......S'Parres......Lut.
267 - 10 Helix (Grandipatula) Berthelini, Desh. 2/1......S'Parres......Lut.
267 - 11 Helix (Videna) luna, Michaud. — Gr. natur......Rilly......Than.
267 - 12 Helix (Videna) perelegans, Desh. — 2/1......Grauves......Sparn.
267 - 12' — — var. non dénommée. — 3/1......Chenay......Than.
267 - 13 Helix (Obba) rara, de Boissy. — Gr. natur......Grauves......Sparn.
267 - 14 Helix (Vallonia) sparnacensis, Desh. — 3/1......Grauves......Sparn.
267 - 15 Helix (Strobila) monilis, Desh. — 5/1 (= Menardi Brongni)......Marines......Bart.
267 - 15' — — var. plus déprimée. — 3/1......Le Vaast......Bart.
267 - 16 Helix (Strobila) pseudolabrinthica, Sandb. — 3/1......Vilmontois......Bart.
267 - 17 Helix (Aeanthina) Dumasii, de Boissy. — 3/1......Rilly......Than.
267 - 18 Helix (Aeanthina) Stueri, Cossm. — 3/1......Neauphlette......Lut. (Bart.).
267 - 22 Helix (s. lato) Diarti, Cossm. — Gr. natur. [V. App. IV, p. 98]......Grauves......Sparn.
268 - 1 Bulimus auversiensis, Desh. — 3/1 [in Desh.]......Auvers......Bart.
268 - 3 Bulimus Bonneti, Cossm. — 5 1 [V. App. IV, p. 100]......Grauves......Sparn.
269 - 1 Distostria parisienensis [Desh.] — 3/1......Jonchery......Tham.
270 - 1 Bulimus (Musas) Lemoinei, Cossm. — 4/1......M' Bernon......Sparn.
271 - 1 Isthmia palangula [de Boissy]. — 5/1......Rilly......Tham.
271 - 2 Isthmia Archici [de Boissy]. — 5/1......Rilly......Tham.
272 - 2 Pupa Heberti Denainy — (4 supprimer, n'a pas été retrouvée)......Grauves......Sparn.
272 - 3 Pupa (s. lato) Bonneti, Cossm. — 8 1 [V. App. IV, p. 102]......Grauves......Sparn.
273 - 1 Vertigo oviformis, Michaud. — 5/1......Grauves......Sparn.
<table>
<thead>
<tr>
<th>No.</th>
<th>Species and Synonyms</th>
<th>Description</th>
<th>Location</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>275</td>
<td>Rillyia rillyensis [de Boissy]</td>
<td>Gr. natur.</td>
<td>Rilly</td>
<td>Tran.</td>
</tr>
<tr>
<td>276</td>
<td>Cœliaxis inermis [Desh.]</td>
<td>5/1 [in Desh.]</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>277</td>
<td>Cœliaxis campanica [Michelin]</td>
<td>4 1 [in Desh.]</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>278</td>
<td>Clausilia (Phedusa) contorta, de Boissy.</td>
<td>— 3/2.</td>
<td>Rilly</td>
<td>Tran.</td>
</tr>
<tr>
<td>279</td>
<td>Clausilia (Phedusa) joncheryensis, Desh.</td>
<td>2/1.</td>
<td>Chenay</td>
<td>Tran.</td>
</tr>
<tr>
<td>280</td>
<td>Clausilia (Phedusa) sinuata, Michaud.</td>
<td>2/1.</td>
<td>Rilly</td>
<td>Tran.</td>
</tr>
<tr>
<td>281</td>
<td>Clausilia (Agathylla) Edmondi, de Boissy.</td>
<td>2/1.</td>
<td>M' Bernon</td>
<td>Sparn.</td>
</tr>
<tr>
<td>283</td>
<td>Clausilia (Agathylla) Bernayi, Cossm.</td>
<td>2/1.</td>
<td>Valmondois</td>
<td>Bart.</td>
</tr>
<tr>
<td>285</td>
<td>Columna rillyensis [de Boissy].</td>
<td>3/2.</td>
<td>Rilly</td>
<td>Tran.</td>
</tr>
<tr>
<td>286</td>
<td>Columna columnella [Desh.].</td>
<td>Gr. natur.</td>
<td>Châlons-s-Vesle.</td>
<td>Tran.</td>
</tr>
<tr>
<td>287</td>
<td>Columna diversa [Desh.].</td>
<td>2/1.</td>
<td>Rilly</td>
<td>Tran.</td>
</tr>
<tr>
<td>288</td>
<td>Columna cuspidata [de Boissy].</td>
<td>2/1.</td>
<td>Rilly</td>
<td>Tran.</td>
</tr>
<tr>
<td>289</td>
<td>Columna similis [de Boissy].</td>
<td>3/1.</td>
<td>Rilly</td>
<td>Tran.</td>
</tr>
<tr>
<td>292</td>
<td>Succinæa Boissyi, Desh.</td>
<td>3/2.</td>
<td>Rilly</td>
<td>Tran.</td>
</tr>
</tbody>
</table>

**Ptéropodes**

1 | 1 | Spirialis pygmaea [Lamck.]. | 6/1 | L'Orme | Lut. |
| 1 | 2 | Spirialis Bernayi, de Lanhrière. | 6/1 | M'-S'-Père | Lut. |
| 2 | 1 | Valvatina parisiensis [Wat. et Lef.]. | 15/1 [in Cossm.] | Grignon | Lut. |
| 2 | 2 | Valvatina merciniensis [Wat. et Lef.] | A supprimer, n'a pas été retrouvé. | — | — |

**Céphalopodes**

1 | 1 | Sepia vera, Desh. | 3/2 | Parnes. | Lut. |
| 2 | 1 | Belosepia sepioidæ, Blainv. | Gr. natur. | Chaumont | Lut. |
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris
PAR MM. COSSMANN ET G. PISSARRO

Planche LX
<table>
<thead>
<tr>
<th>3 — 1</th>
<th><strong>Beloptera belemnitoides</strong>, Blainv. — Gr. natur.</th>
<th>Chaumont</th>
<th>Lut. (Bart.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 — 2</td>
<td><strong>Beloptera (Belopterina) Levesquei</strong>, Fér. et d'Orb. — Gr. natur.</td>
<td>Mercin</td>
<td>Cuis. (Thau.)</td>
</tr>
<tr>
<td>3 — 3</td>
<td><strong>Beloptera (Belopterina) Edwardsi</strong>, Desh. — Gr. natur. <strong>[in Desh.]</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 — 4</td>
<td><strong>Beloptera (s. str.) curta</strong>, Cossm. — 3/4</td>
<td>Chambors</td>
<td>Lut.</td>
</tr>
<tr>
<td>4 — 1</td>
<td><strong>Nautilus umbilicaris</strong>, Desh. — 1/2 <strong>[in Desh.]</strong></td>
<td>Parnes</td>
<td>Lut.</td>
</tr>
<tr>
<td>4 — 2</td>
<td><strong>Nautilus parisiensis</strong>, Desh. — Gr. natur. <strong>[in Desh.]</strong></td>
<td>S'-Gobain</td>
<td>Cuis.</td>
</tr>
<tr>
<td>5 — 1</td>
<td><strong>Aturia ziczac</strong> <strong>[Sow.]</strong>. — 3/1</td>
<td>Hérouval</td>
<td>Cuis.</td>
</tr>
<tr>
<td>5 — 1'</td>
<td>id. mut. non dénommée. — Gr. natur.</td>
<td>Chenay</td>
<td>Than.</td>
</tr>
</tbody>
</table>
ICONOGRAPHIE complète des Coquilles fossiles de l'Éocène des Environs de Paris
PAR MM. GOSSMANN ET G. PISSARRO

Planche LXI
### Légende de la Pl. LXII

#### Brachiopodes

<table>
<thead>
<tr>
<th>No.</th>
<th>Espèce</th>
<th>Localité</th>
<th>Siècle</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Crania eocaenica</td>
<td>Lut.</td>
<td>Than.</td>
</tr>
<tr>
<td>2</td>
<td>Terebratulina parisiensis</td>
<td>Chàlons</td>
<td>Lut.</td>
</tr>
<tr>
<td>3</td>
<td>Terebratulina Putoni, Baudon.</td>
<td>Chàlons</td>
<td>Lut.</td>
</tr>
<tr>
<td>4</td>
<td>Terebratulina tenuilineata, Baudon.</td>
<td>Chàlons</td>
<td>Lut.</td>
</tr>
<tr>
<td>5</td>
<td>Terebratulina tenuiplicata, Baudon.</td>
<td>Chàlons</td>
<td>Lut.</td>
</tr>
<tr>
<td>6</td>
<td>Terebratulina squamulosa, Baudon.</td>
<td>Chàlons</td>
<td>Lut.</td>
</tr>
<tr>
<td>7</td>
<td>Terebratula bisinuata, Lamk.</td>
<td>Chàlons</td>
<td>Lut.</td>
</tr>
<tr>
<td>8</td>
<td>Terebratula Davidsoni, Baudon.</td>
<td>Chàlons</td>
<td>Lut.</td>
</tr>
<tr>
<td>9</td>
<td>Terebratula Ornithes, Bayan.</td>
<td>Chàlons</td>
<td>Lut.</td>
</tr>
<tr>
<td>10</td>
<td>Kingena Raincourtii, Deslongch.</td>
<td>Chàlons</td>
<td>Lut.</td>
</tr>
<tr>
<td>11</td>
<td>Cistella puncticulata, Desh.</td>
<td>Chàlons</td>
<td>Lut.</td>
</tr>
<tr>
<td>12</td>
<td>Cistella Bouryi, de Morgan.</td>
<td>Chàlons</td>
<td>Lut.</td>
</tr>
<tr>
<td>13</td>
<td>Cistella Douvillei, de Morgan.</td>
<td>Chàlons</td>
<td>Lut.</td>
</tr>
<tr>
<td>14</td>
<td>Cistella semicostata, Baudon.</td>
<td>Chàlons</td>
<td>Lut.</td>
</tr>
<tr>
<td>15</td>
<td>Cistella Baudoni, Desh.</td>
<td>Chàlons</td>
<td>Lut.</td>
</tr>
<tr>
<td>16</td>
<td>Cistella crassicostata, Baudon.</td>
<td>Chàlons</td>
<td>Lut.</td>
</tr>
<tr>
<td>17</td>
<td>Cistella cornuta, Desh.</td>
<td>Chàlons</td>
<td>Lut.</td>
</tr>
<tr>
<td>18</td>
<td>Cistella Collardi, Baudon.</td>
<td>Chàlons</td>
<td>Lut.</td>
</tr>
<tr>
<td>19</td>
<td>Cistella Deshayesi, Baudon.</td>
<td>Chàlons</td>
<td>Lut.</td>
</tr>
<tr>
<td>20</td>
<td>Cistella Houdasti, Cossm.</td>
<td>Chàlons</td>
<td>Lut.</td>
</tr>
<tr>
<td>21</td>
<td>Cistella Thiotti, Cossm.</td>
<td>Chàlons</td>
<td>Lut.</td>
</tr>
</tbody>
</table>

#### Supplément (3)

<table>
<thead>
<tr>
<th>No.</th>
<th>Espèce</th>
<th>Localité</th>
<th>Siècle</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Teredinia Oweni, Desh. var.</td>
<td>Chàlons</td>
<td>Than.</td>
</tr>
<tr>
<td>6+</td>
<td>Teredinia gibberosa, Staadt.</td>
<td>Chàlons</td>
<td>Than.</td>
</tr>
<tr>
<td>24</td>
<td>Lyonia plicata, [Melvyl.].</td>
<td>Chàlons</td>
<td>Than.</td>
</tr>
<tr>
<td>35</td>
<td>Tellina (P. Oronova) praecongita, Staadt.</td>
<td>Chàlons</td>
<td>Than.</td>
</tr>
<tr>
<td>41</td>
<td>Gobraeus (Psammotena) Nincki</td>
<td>Cuis.</td>
<td>Cuis.</td>
</tr>
<tr>
<td>57</td>
<td>Cyrena (Carbecia) difficilis, Desh.</td>
<td>Chàlons</td>
<td>Than.</td>
</tr>
<tr>
<td>57</td>
<td>Cyrena (Carbecia) angustidens, Desh.</td>
<td>Chàlons</td>
<td>Than.</td>
</tr>
<tr>
<td>69</td>
<td>Sphaerium Boissy, Desh.</td>
<td>Rilly</td>
<td>Than.</td>
</tr>
</tbody>
</table>

(1) — L'individu figuré au bas de la Pl. provient de Chàlons [in Cossm. App. III]
(2) — La valve inférieure est figurée au bas de la Pl. [in Cossm. App. III]
(3) — Outre les espèces nouvelles, non encore figurées, qui seront décrites dans le futur App V, en préparation, et qui sont marquées d'une +, le Supplément reproduit certaines espèces déjà connues, d'après des meilleurs spécimens.
<table>
<thead>
<tr>
<th>No.</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>69 – 29</td>
<td></td>
<td>Cardium (Trachycardium) Moloti, Staadt. — 2/1</td>
</tr>
<tr>
<td>69 – 30</td>
<td></td>
<td>Cardium (Plagioordium) vesleense, Staadt. 3/1</td>
</tr>
<tr>
<td>69 – 31</td>
<td></td>
<td>Cardium (Trachycardium) subfragile, d’Orb. — Gr. natur</td>
</tr>
<tr>
<td>85 – 1</td>
<td></td>
<td>Spaniorinus parisienensis [Desh]. — 3/2</td>
</tr>
<tr>
<td>85 – 8</td>
<td></td>
<td>Spaniorinus kellyoides, Cossm. — 2/1</td>
</tr>
<tr>
<td>89 – 14</td>
<td></td>
<td>Kellya (Diverikellya) obliqua [Caillat]. — 4/1</td>
</tr>
<tr>
<td>89 – 19</td>
<td></td>
<td>Kellya joncheriacensis, Staadt. — 2 1/</td>
</tr>
<tr>
<td>90 – 5</td>
<td></td>
<td>Aubriereia Moloti, Staadt. — 2/1</td>
</tr>
<tr>
<td>95 – 2</td>
<td></td>
<td>Solenomya Blainvillei, Desh. — 2/1</td>
</tr>
<tr>
<td>105 – 7</td>
<td></td>
<td>Leda expansa, Staat. — 2/1</td>
</tr>
<tr>
<td>117 – 14</td>
<td></td>
<td>Modiolaria Nincki, Cossm. 3/1</td>
</tr>
<tr>
<td>131 – 3</td>
<td></td>
<td>Chlamys (Pseudamussium) corneola [Wood]. — 2/1</td>
</tr>
<tr>
<td>139 – 1</td>
<td></td>
<td>Palette de Pholas [V. App. IV, p. 23]. 2/1</td>
</tr>
<tr>
<td>32 – 3</td>
<td></td>
<td>Leptothyra (Otaulax) brevispirata, Staadt. — 4/1</td>
</tr>
<tr>
<td>38 – 11</td>
<td></td>
<td>Nerita (Odontostoma) squamosa, Staadt. — 3/1</td>
</tr>
<tr>
<td>39 – 13</td>
<td></td>
<td>Neritina depressiusculea, Staadt. — 2/1</td>
</tr>
<tr>
<td>43 – 12</td>
<td></td>
<td>Syrnola spina [Desh.], var subimbricataria Cossm. — 3/1</td>
</tr>
<tr>
<td>44 – 1</td>
<td></td>
<td>Odontostomia Deshayesi, Briart et Cornet. — 2/1</td>
</tr>
<tr>
<td>45 – 15</td>
<td></td>
<td>Odontostomia primæva, Desh. — 2/1</td>
</tr>
<tr>
<td>44 – 26</td>
<td></td>
<td>Odontostomia pergibiosa, Cossm. 5/1</td>
</tr>
<tr>
<td>44 – 27</td>
<td></td>
<td>Odontostomia consobrina, Staadt. — 3/1</td>
</tr>
<tr>
<td>52 – 49</td>
<td></td>
<td>Scala (Pliciscala) Nincki, de Boury. — 3/1 (1)</td>
</tr>
<tr>
<td>56 – 10</td>
<td></td>
<td>Acirsa (Acirsella) coëlata [Desh.], var. Moloti, Staadt. — 2/1</td>
</tr>
<tr>
<td>56 – 10'</td>
<td></td>
<td>—</td>
</tr>
<tr>
<td>65bis – 2</td>
<td></td>
<td>Velutina vel Lamellaria † sp. — Gr. natur</td>
</tr>
<tr>
<td>68bis – 2</td>
<td></td>
<td>Limnoscala formosa, Raspail. — 6/1</td>
</tr>
<tr>
<td>70 – 7</td>
<td></td>
<td>Capulus onyxoides, Cossm. — 2/1</td>
</tr>
<tr>
<td>70 – 8</td>
<td></td>
<td>Capulus pachycoemetis, Cossm. — 3/1</td>
</tr>
<tr>
<td>77 – 5</td>
<td></td>
<td>Berellaia soluta, Staadt. — 8/1</td>
</tr>
<tr>
<td>84 – 8</td>
<td></td>
<td>Valvata cyclotusiodes, Raspail. — 6/1</td>
</tr>
<tr>
<td>84bis – 1</td>
<td></td>
<td>Microcyclas lamellosa, Raspail</td>
</tr>
<tr>
<td>86 – 8</td>
<td></td>
<td>Hydrobia (Ecrobia) Heberti [Desh.]. — 3/1</td>
</tr>
<tr>
<td>88bis – 1</td>
<td></td>
<td>Allixia acicularis, Cossm. — 6/1</td>
</tr>
<tr>
<td>88bis – 2</td>
<td></td>
<td>Allixia mumiola, Cossm. — 6/1</td>
</tr>
</tbody>
</table>

---

(1) V. Pl. LXIV, la suite des Scalide nouveaux.
ICONOGRAPHIE complète des Coquilles fossiles de l’Éocène des Environs de Paris

PAR MM. GOSSMANN ET G. PISSARRO

Planché LXIII
### Légende de la Pl. LXIV

<table>
<thead>
<tr>
<th>N°</th>
<th>Espèce</th>
<th>Localité</th>
</tr>
</thead>
<tbody>
<tr>
<td>52</td>
<td>Scala (Acrilla) prædecussata, de Boury.</td>
<td>Cuise</td>
</tr>
<tr>
<td>53</td>
<td>Scala (Acrillosca) chameriakensis, de Boury.</td>
<td>Chamery</td>
</tr>
<tr>
<td>54</td>
<td>Scala (Acrillosca) bifidolirata, de Boury.</td>
<td>Le Fayel</td>
</tr>
<tr>
<td>55</td>
<td>Acirra (Hemicerithium) Lhommef, de Boury.</td>
<td>St-Gobain</td>
</tr>
<tr>
<td>56</td>
<td>Aclis (Graphis) gallica, de Boury. — 5/1</td>
<td>Le Roquet</td>
</tr>
<tr>
<td>57</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>58</td>
<td>var. Cossmanni, de Boury. — 5/1</td>
<td>—</td>
</tr>
<tr>
<td>59</td>
<td>Lapparentia elatior, Cossm. (nou Assimina). — 6/1</td>
<td>Pourcy</td>
</tr>
<tr>
<td>60</td>
<td>Montjauvillia holostoma, Raspail. — 5/1</td>
<td>Le Vouast</td>
</tr>
<tr>
<td>61</td>
<td>Montjauvillia vouastensis, Raspail. — 3/1</td>
<td>Le Vouast</td>
</tr>
<tr>
<td>62</td>
<td>Montjauvillia gracilis, Raspail. — 3/1</td>
<td>Le Vouast</td>
</tr>
<tr>
<td>63</td>
<td>Montjauvillia anomala, Raspail. — 3/1</td>
<td>Le Vouast</td>
</tr>
<tr>
<td>64</td>
<td>Montjauvillia suterisal, Raspail. — 3/1</td>
<td>Le Vouast</td>
</tr>
<tr>
<td>65</td>
<td>Bithinia vicina, Staadt. — 4/1</td>
<td>Jonchery</td>
</tr>
<tr>
<td>66</td>
<td>Bithinia cuisenis, Cossm. — 3/1</td>
<td>Cuise</td>
</tr>
<tr>
<td>67</td>
<td>Nystia Nincki, Cossm. — 4/1</td>
<td>Cuise</td>
</tr>
<tr>
<td>68</td>
<td>Rissoa (Ouoba) coarctata, Staadt. — 5/1</td>
<td>Jonchery</td>
</tr>
<tr>
<td>69</td>
<td>Pseudotaphrus (Microtaphrus) provius, Cossm. — 6/1</td>
<td>Jonchery</td>
</tr>
<tr>
<td>70</td>
<td>Lacuna (Epheria) Houdasi, Cossm. —</td>
<td>Thionville s. Octon</td>
</tr>
<tr>
<td>71</td>
<td>Lacuna ? Bonneti, Cossm. — 3/1</td>
<td>Montmirail</td>
</tr>
<tr>
<td>72</td>
<td>Lacunon bidens [Desh.], — 3/1</td>
<td>Cuise</td>
</tr>
<tr>
<td>73</td>
<td>Pasithea supraeovincena, Cossm. — 5/1</td>
<td>Marines</td>
</tr>
<tr>
<td>74</td>
<td>Pasithea pourcyensis, Staadt. — 4/1</td>
<td>Pourcy</td>
</tr>
<tr>
<td>75</td>
<td>Faunus Ramondii, Cossm. — Gr. natur. — 5/1</td>
<td>Crouy</td>
</tr>
<tr>
<td>76</td>
<td>Melanopsis sp. indet. — 2/1</td>
<td>Le Guépelle</td>
</tr>
<tr>
<td>77</td>
<td>Cornetia modunensis, Mun. Ch. — Gr. natur. (C. remiensis Cossm.)</td>
<td>Jonchery</td>
</tr>
<tr>
<td>78</td>
<td>Bayania Laubrierei, Cossm. — 4/1</td>
<td>Chenaux</td>
</tr>
<tr>
<td>79</td>
<td>Bayania semicostellata [Desh.], — 3/1</td>
<td>Jonchery</td>
</tr>
<tr>
<td>80</td>
<td>Bayania sulcosuturalis, Staadt. — 3/1</td>
<td>Jonchery</td>
</tr>
<tr>
<td>81</td>
<td>Mathildia tenusculpta, de Boury. — 3/2</td>
<td>Cuise</td>
</tr>
<tr>
<td>82</td>
<td>Planaxis (Orthocerata) denuclata, Cossm. — 3/1</td>
<td>Monneville</td>
</tr>
<tr>
<td>83</td>
<td>Cerithium obliquum, var. nodiferum, Desh. — Gr. natur.</td>
<td>Monneville</td>
</tr>
<tr>
<td>84</td>
<td>Hemicerithium imperfectum [Desh.], — Gr. natur.</td>
<td>Mouchoy</td>
</tr>
<tr>
<td>85</td>
<td>Hemicerithium Gardneri, Cossm. — 2/1</td>
<td>Le Ruel</td>
</tr>
<tr>
<td>86</td>
<td>Hemicerithium incommodum [Desh.], — 2/1</td>
<td>Jaignes</td>
</tr>
<tr>
<td>87</td>
<td>Hemicerithium intermissum [Desh.], — 3/1</td>
<td>Aiży</td>
</tr>
<tr>
<td>88</td>
<td>Hemicerithium terebrale [Lamk.], — 3/1</td>
<td>Cuise</td>
</tr>
<tr>
<td>89</td>
<td>L’Orme</td>
<td>Lut. (Bart).</td>
</tr>
<tr>
<td>90</td>
<td>Hemicerithium Bernayi, Cossm. — 4/1</td>
<td>Chaussey</td>
</tr>
<tr>
<td>91</td>
<td>Tenuicerithium fragile [Desh.], — 3/2</td>
<td>Villiers</td>
</tr>
<tr>
<td>92</td>
<td>Tenuicerithium Hœrnii [Desh.], — 3/2</td>
<td>Parmes</td>
</tr>
<tr>
<td>93</td>
<td>Tenuicerithium crassicostatum [Desh.], — 3/2</td>
<td>Grignon</td>
</tr>
<tr>
<td>94</td>
<td>Tenuicerithium costulatum [Lamk.], — 3/2</td>
<td>Villiers</td>
</tr>
<tr>
<td>95</td>
<td>Tenuicerithium semicostaturn Baudon. — 3/2 [V. C. lamellosum]</td>
<td>Chambres</td>
</tr>
<tr>
<td>96</td>
<td>Tenuicerithium limbatum [Desh.], — Gr. natur.</td>
<td>Chaussey</td>
</tr>
<tr>
<td>97</td>
<td>Cerithiois Nadir, Cossm. — 4/1</td>
<td>Cuise</td>
</tr>
<tr>
<td>98</td>
<td>Tympanotonus involutus [Lamk.], — Gr. natur.</td>
<td>Cuise</td>
</tr>
</tbody>
</table>

---

(1) Plus exactement : Calcaire de Doyé, Quant à F. rigido, omis sur la Pl. XIX, il prend le n° 117-14

(2) Hemicerithium et Tenuicerithium omis dans le corps de l'Iconographie.
ICONOGRAPHIE complète des Coquilles fossiles de l’Éocène des Environs de Paris

Par MM. COSSMANN et G. PISSARRO

Planche LXIV
Légende de la Pl. LXV

151 - 36 + Potamides (Potamidopsis) pourcyensis, Cossm. - 2/1. .......... Pourcy S.PRN.
151 + 14 + Tymanotonus dimorphospira, Cossm. - 3/2. .................. Pourcy S.PRN.
151 + 3 + Pyrazus spectabilis [Desh.]. - Gr. natur. ..................... Cuis.
152 - 20 + Batillaria Bianconii [Desh.]. - Gr. natur. ................. Chenay THAN.
153 - 4 + Chenopus (Arhowość) Cossmanni, Staadt. - Gr. natur. ... Chenay THAN.
160 - 4 + Transovula Ninoki, Cossm. - 2/1 .............................. Cuis.
162 - 18 + Cyprea (Trivia) Bournyi, Cossm. - 2/1 ..................... Vendrest. BART.
162 - 23 + Cyprea (Cypredia) Lhommei, Cossm. - Gr. natur. ....... St-Nicolas, Cuis. CUIS.
162 - 24 + Cyprea (Cypredia) Girauxi, Cossm. - Gr. natur. ......... Vendrest. BART.
162 - 25 + Cyprea (Cypredia) vendrestensis, Cossm. - Gr. natur. ... Vendrest. BART.
169 + 7 + Muricopsis acuticostatus, Staadt. - Gr. natur. .............. Jonchery THAN.
171 + 2 + Urosalpinx cuisense, Cossm. - 3/1 ............................ Cuis.
171 + 3 + Urosalpinx Bonneti, Cossm. - Gr. natur ........................ Quoniam BART.
171 1+ 3 + Trophon (Trophyonopsis) aulacophorus, Cossm. - 2/1. .... Cuis. CUIS.
179 - 1+ Tritonidea sub Andréi [d'Orb.], mut. cuisensis, Cossm. - 3/2 .......................... Cuis.
179 - 17 + Tritonidea rarulisicata [Desh.]. - 2/1 ...................... Monneville BART.
179 - 21 + Tritonidea Ninoki, Cossm. - 3/2 ............................... Le Guépelle BART.
180 - 2 + Pisania hermonvillensis, Cossm. - Gr. natur. ............... Hermonville LUT.
186 - 24 + Siphonalia arcata, Staadt. - 2/1 ............................ Jonchery THAN.
198 - 1+ Clavilithes longavus [Sol.], race Solanderi, Grabau. - Gr. nat. Vendrest. BART.
198 - 5+ Clavilithes cunjunctus [Desh.], race Girauxi, Cossm. - Gr. nat. Vendrest. BART.
202 + 11 + Conomitra Ninoki, Cossm. - Gr. natur ........................ Le Guépelle BART.
207 - 7 + Lyria gracilis, Staadt. - Gr. natur. ........................... Jonchery THAN.
210 - 2 + Olivella goniata, Cossm. - Gr. natur .......................... Cuis. CUIS.
212 + 10 + Admete (Bonellititia) Girauxi, Cossm. - Gr. natur. ...... Vendrest. BART.

FIN