

XII PALEONTOLOGIA. PALÉONTOLOGIE. PALÆONTOLOGY.

SYSTÈME SILURIEN.

SILURIAN SYSTEM.

SILURIEN INFÉRIEUR.

LOWER SILURIAN.

FORMATION DE TRENTON.

TRENTON FORMATION.

- 61. *Rhynchonella capax*, Conrad,
- 62. *Rhynchonella dentata*, Hall,
- 63. *Orthis biforata*, Eich.,
- 64. *Strophomena planumbona*, Hall,
- 65. *Orthoceras*, sp. ?
- 66. *Streptilasma corniculum*, Hall,
- 67. *Monticulipora Dalii*,
- 68. *Monticulipora alrita*,

New-York.—Brachiopode.

" " "

" " "

" Céphalopode.

" Radiaire,

" " "

" " "

SILURIEN SUPÉRIEUR.

UPPER SILURIAN.

FORMATION DE NIAGARA.

NIAGARA FORMATION.

- 69. *Rhynchonella cuneata*, Hall,
- 70. *Rhynchonella Whitti*,
- 71. *Rhynchonella Indianensis*,
- 72. *Retzia evaz*,
- 73. *Meristina maria*, Hall,
- Graptolithus Clintonensis*, Hall,

New-York.—Brachiopode.

" " "

" " "

" " "

" Radiaire,

FORMATION DE L'HELDERBERG INFÉRIEUR. LOWER HELDERBERG FORMATION.

- 74. *Spirifera Vanuxemi*, Hall, New-York.—Brachiopode.

SYSTÈME DU DÉVONIEN.

DEVONIAN SYSTEM.

DÉVONIEN INFÉRIEUR.

LOWER DEVONIAN.

FORMATION CORNIFERÉE.

CORNIFEROUS FORMATION.

- 75. *Pleurotomaria lucina*, Hall,
- 76. Colonne de *Orinoïde*, genre?
- 77. *Favosites Goldfussi*, D'Orb.
- 78. *Petrospongia*, sp. ?

New-York.—Gasteropode.

" Radiaire,

" " "

" " "

FORMATION DE HAMILTON.

HAMILTON FORMATION.

- 79. *Tropidolectes carinatus*, Hall,
- 80. *Atrypa reticularis*, Linn.
- 81. *Athyris spiriferoides*, Hall,
- 82. *Spirifera medialis*, Hall,
- 83. *Spirifera mucronata*, Conrad,
- 84. *Chonetes scitula*, Hall,
- 85. *Mutula oblonga*,
- 86. *Mutula Randalli*,
- 87. *Pleurotomaria sulcomarginata*, Conrad, New-York.—Gastéropode.
- 88. *Loxonema delphicola*, Hall,
- 89. Coral *Cyathophylloïde*, genre?
- 90. *Phacops bufo*, Hall, (tête de),
- 91. *Phacops bufo*, Hall, (queue de),

New-York.—Brachiopode.

" " "

" " "

" " "

" " "

" Lamellibranche.

" Idem.

" Idem.

" Idem.

" Idem.

" Idem.

" Idem.

" Crustacé.—Trilobite.

" Idem.—Idem.

9  
9  
9  
9

9  
9  
9  
9

9  
9  
9  
9

10  
10  
10  
10

10  
10  
10  
10

10  
10  
10

110  
111  
112

113  
114  
115

116  
117  
118

119  
120  
121