

## BIBLIOGRAPHIA HUNTIANA / Form B — Botanical articles

B

**Author(s)** TURPIN [Pierre Jean Francois].<sup>p</sup> [Turpin, Pierre Jean Francois]\*

**Title** Sur quelques végétaux microscopiques, et sur le rôle que leurs analogues jouent dans la formation et l'accroissement du tissu cellulaire.

**Abbreviated reference** Arch. Découv. Invent. Nouv. [19] pendant l'année 1826: 63-64. 1827.  
Arch. Découv. Invent. Nouv. 1826: 63-64. 1827

MLP 226 A

**Notes** An attempt by the author to discover the simplest form of life and its development from there to form cellular tissue. First thought that monilia was the first degree of vegetation, but thereafter discovered what he called globuline. Connected vesicules of globuline created Leprea, variations of this substance produced Conferva. Several conferva welded together produced Ulva. Finally several Ulva applied one to the other formed cellular tissue.

(Extrait d'un rapport de M. Deffontaines à l'Académie des Sciences).

Source: BM

JEN.

September 25th, 1969.