

4235

Paris

26 Août 1913



Chère Marguerite

J'ai lu l'article de Clavier et celui de
 Henri Brizon. Ils sont excellents, l'un
 et l'autre. La lettre de Gambetta est
 pleine de cœur, et touchante. Ce doit être
 l'un de ses moments qui ont impressionné
 le plus. — En chemin, j'ai noté la réflexion
 de Roujon à Jaurès. Comme elle
 est juste ! En 1891 j'ai connu Jaurès,
 professeur à la Faculté des Lettres de
 Toulouse. C'était après son échec dans
 le Carn. Elle a l'air sur un papier
 incolore, il avait écrit sa note, au

Parlement, et à l'élection, il
avait échoué. Les électeurs lui
avaient préféré M. Abrial qui
siégeait à droite.

M. Durier recommença, les jours
de suite, une leçon à St. Louis, et
les dames qui envahissaient
l'amphithéâtre lui firent un
grand succès. Un jour que ce
était un vendredi, j'allai
trouver dans l'antichambre de
M. Durier qu'il attendait patiemment
pour aller visiter les écoles primaires;

il s'est ajoutée au lieu de Esbuse,
 — Carmony l'attendait et me donnait
 des grâces à régle.

J'extrait de "Journal" l'information
 que vous avez peut être lue. Elle
 répond bien, dans la partie des
 Souvenirs, à ce que je prévoyais.

L'oreille va de mieux en mieux,
 et je vous remercie bien sincèrement
 de la préoccupation que vous en avez prise.

Yvelley après, chère Marguerite,
 Le hommage de mon respectueux
 dévouement.
 E. Lamouille

12330

The first part of the paper is devoted to a
 description of the various species of plants
 which are found in the neighbourhood of
 the station. The second part is devoted to
 a description of the various species of
 animals which are found in the
 neighbourhood of the station. The third
 part is devoted to a description of the
 various species of insects which are
 found in the neighbourhood of the
 station. The fourth part is devoted to
 a description of the various species of
 birds which are found in the
 neighbourhood of the station. The fifth
 part is devoted to a description of the
 various species of reptiles which are
 found in the neighbourhood of the
 station. The sixth part is devoted to
 a description of the various species of
 fishes which are found in the
 neighbourhood of the station. The seventh
 part is devoted to a description of the
 various species of mollusks which are
 found in the neighbourhood of the
 station. The eighth part is devoted to
 a description of the various species of
 crustaceans which are found in the
 neighbourhood of the station. The ninth
 part is devoted to a description of the
 various species of sponges which are
 found in the neighbourhood of the
 station. The tenth part is devoted to
 a description of the various species of
 fungi which are found in the
 neighbourhood of the station. The eleventh
 part is devoted to a description of the
 various species of lichens which are
 found in the neighbourhood of the
 station. The twelfth part is devoted to
 a description of the various species of
 algae which are found in the
 neighbourhood of the station. The thirteenth
 part is devoted to a description of the
 various species of seaweeds which are
 found in the neighbourhood of the
 station. The fourteenth part is devoted
 to a description of the various species of
 marine plants which are found in the
 neighbourhood of the station. The fifteenth
 part is devoted to a description of the
 various species of marine animals which
 are found in the neighbourhood of the
 station. The sixteenth part is devoted
 to a description of the various species of
 marine invertebrates which are found
 in the neighbourhood of the station. The
 seventeenth part is devoted to a
 description of the various species of
 marine vertebrates which are found in
 the neighbourhood of the station. The
 eighteenth part is devoted to a
 description of the various species of
 marine mammals which are found in the
 neighbourhood of the station. The
 nineteenth part is devoted to a
 description of the various species of
 marine birds which are found in the
 neighbourhood of the station. The
 twentieth part is devoted to a
 description of the various species of
 marine reptiles which are found in the
 neighbourhood of the station. The
 twenty-first part is devoted to a
 description of the various species of
 marine fishes which are found in the
 neighbourhood of the station. The
 twenty-second part is devoted to a
 description of the various species of
 marine mollusks which are found in the
 neighbourhood of the station. The
 twenty-third part is devoted to a
 description of the various species of
 marine crustaceans which are found in
 the neighbourhood of the station. The
 twenty-fourth part is devoted to a
 description of the various species of
 marine sponges which are found in the
 neighbourhood of the station. The
 twenty-fifth part is devoted to a
 description of the various species of
 marine fungi which are found in the
 neighbourhood of the station. The
 twenty-sixth part is devoted to a
 description of the various species of
 marine lichens which are found in the
 neighbourhood of the station. The
 twenty-seventh part is devoted to a
 description of the various species of
 marine algae which are found in the
 neighbourhood of the station. The
 twenty-eighth part is devoted to a
 description of the various species of
 marine seaweeds which are found in the
 neighbourhood of the station. The
 twenty-ninth part is devoted to a
 description of the various species of
 marine plants which are found in the
 neighbourhood of the station. The
 thirtieth part is devoted to a
 description of the various species of
 marine animals which are found in the
 neighbourhood of the station.

Continued