

6 - TRABALHOS Publicados em Revista Científica

1 . C.M.G. Lattes, G. Wataghin

* Estatística de partículas e nucleons e sua relação com o problema de abundância dos elementos.

* An. Acad. Bras. Ci. 1945; Vol.. 4(17): pp 269

2 . C.M.G. Lattes, G. Wataghin

* On the abundance of nuclei in the universe.

* Physical Review, 1946; **69**: pp 237

3 . C.M.G. Lattes, P. Cuer

* Raioactivity of Samarium.

* Nature, 1946; **158**: pp 197-198

4 . C.M.G. Lattes; E.G. Samuel; P. Cuer

* Radioatividade do Samário, utilização da placa fotográfica para a determinação de baixas concentrações de material radioativo.

* Anais da Academia Brasileira de Ciências, 1947;
19: (1), 1-15

5 . C.M.G. Lattes; H. Muirhead; G.P.S. Occhialini;

C.F. Powell

* Processes involving charged mesons.

* Nature. 1947; **159**: pp 694-697

6 . C.M.G. Lattes; G.P.S. Occhialini; C.F. Powell

* Observations on the tracks of slow mesons in photographic emulsion.

* Nature, 1947; **160**: pp 486-

453

7 . C.M.G. Lattes, M. Schönberg; W. Schützer

* Classical theory of charged point-particles with dipole moments.

* Anais da Academia Brasileira de Ciências, 1947;
19: (3), pp 193-245

8 . C.M.G. Lattes; P.H. Fowler; P. Cuer

* A study of the nuclear transmutations of light elements by the photographic method.

* Proc. Physics Soc., 1947; **59**: (5), pp 883-900

9 . C.M.G. Lattes; G.P.S. Occhialini

* Determination of the energy and momentum of fast neutrons in cosmic rays.

* Nature, 1947; **159**: pp 331-332

10 . C.M.G. Lattes; H.P. Fowler; P. Cuer

- * Range-energy relation for protons and α -particles
in the new Ilford "nuclear research" emulsions.
- * Nature, 1947; **159**: pp 301-302

11 . C.M.G. Lattes; G.P.S. Occhialini; C.M. Powell

- * A determination of the ratio of the masses of π - and μ -mesons by the method of grain-counting.
- * Proc. Royal Phys. Soc. 1948; **61**: (2), pp 173-183

12 . E. Gardner; C.M.G. Lattes

- * Production of mesons by the 184-inch Berkeley cyclotron.
- * Science, 1948; **107**: pp 270-271

13 . J. Burfening; E. Gardner; C.M.G. Lattes

- * Positive mesons produced by the 184-inch Berkeley cyclotron.
- * Physical Review, 1949; **75**: (3), pp 382-387

14 . H.L. Anderson; C.M.G. Lattes

- * Search for the electronic decay of positive pion.
- * Il Nuovo Cimento, 1957; **6**: (6), pp 1356-1381

15 . C.M.G. Lattes; P.S. Freier

- * Angular correlation between pions and muons measured in nuclear emulsions.
- * Proceedings of the Padova Conference, 1957; **5**: pp 17

**16 . P.H. Fowler; P.S. Freier; C.M.G. Lattes; E.P. Ney;
S.J.St.Lorant.**

- * Angular correlation in the p-u-e decay of cosmic ray mesons.
- * Il Nuovo Cimento, 1957; **6**: (1), pp 63-68

18 . ICEF Group - Autors Jide Am. I

- * High energy interaction in the ICEF collaboration
- * J. Physics Soc. Japan Suppl., 1962; **17**: A-III, pp 399

(Proceedings of the International Conference on
Cosmic Rays, Kioto 1961)