Recent Articles in Experimental Ageing Research

List No. 34, collected June 1981 to August 1981

As a regular feature of Gerontology, the editors publish a selection of recent articles in all fields of ageing research covered in the Experimental Section of this journal, appearing in other journals in this field and found in the Life Sciences Edition of Current Contents. The selection does not claim to be complete, but to notify our readers of articles which, in the opinion of the editors, will be of interest to those engaged in experimental gerontology. Readers are warmly invited to bring to the attention of the editors articles which they wish to have included in the next list.


General, Theories


Biochemistry, Biophysics and Molecular Biology


O’Connor, S.W.; Scarpace, P.J.; Abrass, I.B.: Age-associated decrease of adenylate cyclase activity in Recent Articles in Experimental Ageing Research 139


Cell Biology


Cell and Organ Culture


Physiology


Recent Articles in Experimental Ageing Research


Immunology


Endocrinology


Pharmacology


Recent Articles in Experimental Ageing Research


Behavioural Sciences


Lifespan, Longevity, Population Studies


Recent Articles in Experimental Ageing Research


Willett, J.D.; Rahim, I.; Geist, M.; Zuckerman, B.M.: Cyclic nucleotide exudation by nematodes and the effects on nematode growth, development and longevity. Age. 3: 82-87 (1980).

Anatomy, Morphology, Histology


Nutrition