1.	Record Nr.	UNINA9910346911003321
	Autore	Schmidt-Eisenlohr Felix
	Titolo	Interference in vehicle-to-vehicle communication networks - analysis, modeling, simulation and assessment
	Pubbl/distr/stampa	KIT Scientific Publishing, 2010
	ISBN	1000019872
	Descrizione fisica	1 electronic resource (XX, 149 p. p.)

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	In wireless vehicular communication networks the periodic transmission of status updates by all vehicles represents a basic service primitive, in particular for safety related applications. Due to the limited communication resources the question raises how much data each node may provide such that the quality of service required by applications can still be guaranteed under realistic interference conditions. Local broadcasts capacity is introduced and analyzed to tackle this open question.

Record Nr. Autore Titolo	UNINA9910829915503321 Symposium CIBA Foundation Ageing in transient tissues [[electronic resource] /] / editors for the
Pubbl/distr/stampa	Ciba Foundation, G.E.W. Wolstenholme and Elaine C.P. Millar London, : J. & A. Churchill, 1956
ISBN	1-280-76857-6 9786613679345 0-470-71898-6 0-470-71643-6
Descrizione fisica	1 online resource (302 p.)
Collana	Ciba Foundation colloquia on ageing ; ; v. 2
Altri autori (Persone)	WolstenholmeG. E. W (Gordon Ethelbert Ward) MillarElaine C. P
Disciplina	612.67
Soggetti	Aging Animals - Growth Placenta Reproduction
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	CIBA FOUNDATION COLLOQUIA ON AGEING VOLUME 2; CONTENTS; Chairman's opening remarks; Organ culture studies of foetal rat reproductive tracts; Discussion; The age factor in some prenatal endocrine events; Discussion; The regenerative capacity of ovarian tissue; Discussion; The history and fate of redundant follicles;

2.

antlers; Discussion; Ageing of the axillary apocrine sweat glands in the human female; Discussion; The metabolism of senescent leaves DiscussionThe physical instability of human red blood cells and its possible importance in their senescence; Ageing in human red cells; Discussion; General Discussion