

CHEMICAL SIGNALS IN VERTEBRATES 9: V. 9

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it's quite often accredited that the hot growth in molecular and mobile biology do not have been attainable with out an knowing of the.

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It is generally accepted that the recent progress in molecular and cellular biology would not have been possible without an understanding of the mechanisms.

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In: Vandenberg JG (ed) Pheromones and reproduction in mammals. Science - Mihalkovics von V () Nasenhöhle und North-Holland, New York Müller-Schwarze D, Silverstein RM (eds) () Chemical signals.

however, the function of mixing chemical signals remains .. mixed models (GLMM) that we implemented using the glmmADMB package (v.) in .. 9. Müller-Schwarze D. Chemical ecology of vertebrates. Cambridge, UK: Cambridge.

We sequenced several Mup genes (9 to 11 loci) and unexpectedly found no . (pairwise comparisons: distantly flanking MUP markers vs. markers on .. 9 Chemical Signals in Vertebrates (eds Anna Marchlewska-Koj, John J.

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Effects of exposure to vaginal odor and receptive females on plasma testosterone in the male hamster. Deciphering the recognition signature within the cuticular chemical profile of paper wasps.

Wefoundthatresponsesofmalesto4differentodorsfromfemaleschangedwith The MHC was also implicated in fecundity in this population. That is, hamsters responded by scent marking differently to odors of kin and nonkin whether or not the donors of odors were familiar to the subjects Heth et al.

Theprimarywaysthathavebeensuggestedarethroughfamiliaritywithclose general conclusion from this work is that such recognition is based on the relative proportions of chemical compounds in mixtures mosaic signals- Bonavita-Cougourdan et al. The important methodological point is that bioassays should be thoroughly evaluated by testing a wide variety of stimuli to determine whether the reaction to the biological fraction is unique.