OLFACTORY SUBLIMINAL PERCEPTION OF HUMAN PHEROMONE-LIKE SUBSTANCES

Vincenzo Rialdi, Maddalena Donetti, Stefano Dorato Vevy Europe S.p.A., 18, via Semeria – 16131 Genova - Italy

INTRODUCTION

message which, in man and in primates is transmitted through the cortical system, would otherwise become impossible. As said before, as from 1978 our laboratories have made an in-depth study of this research sector so that we can now confirm the importance of biological odours in human interrelations dynamics, as resulting from independent experimental research which confirms the assumed close relation existing among the olfactory, enocrine and reproduction systems. The selective and integrated male and female copulines obtained in our laboratories are an important guidance tool for social, sexual and individual behaviour, when used in cosmetic and personal care products.

message which, in man and in primates is transmitted through the cortical system, would otherwise become impossible.

As said before, as from 1978 our laboratories have made an in-depth study of this research sector so that we can now confirm the importance of biological odours in human interrelations dynamics, as resulting from independent experimental research which confirms the assumed close relation existing among the olfactory, enocrine and reproduction systems. The selective and integrated male and female copulines obtained in our laboratories are an important guidance tool for social, sexual and individual behaviour, when used in cosmetic and personal care products.

message which, in man and in primates is transmitted through the cortical system, would otherwise become impossible. As said before, as from 1978 our laboratories have made an in-depth study of this research sector so that we can now confirm the importance of biological odours in human dynamics. as interrelations resulting independent experimental research which confirms the assumed close relation existing among the olfactory, enocrine and reproduction systems. The selective and integrated male and female copulines obtained in our laboratories are an important guidance tool for social, sexual and individual behaviour, when used in cosmetic and personal care products. message which, in man and in primates is transmitted through the cortical system, would

otherwise become impossible. As said before, as from 1978 our laboratories have made an in-depth study of this research sector so that we can now confirm the importance of biological odours in human interrelations dynamics, as resulting from independent experimental research which confirms the assumed close relation existing among the olfactory, enocrine and reproduction systems. The selective and integrated male and female copulines obtained in our laboratories are an important guidance tool for social, sexual and individual behaviour, when used in cosmetic and personal care products. message which, in man and in primates is transmitted through the cortical system, would otherwise become impossible. As said before, as from 1978 our laboratories have made an in-depth study of this research sector so that we can now confirm the importance of biological odours in human interrelations dynamics, as resulting from independent experimental research which confirms the assumed close relation existing among the olfactory, enocrine and reproduction systems. The selective and integrated male and female copulines obtained in our laboratories are an important guidance tool for social, sexual and individual behaviour, when used in cosmetic and personal care products. message which, in man and in primates is transmitted through the cortical system, would otherwise become impossible. As said before, as from 1978 our laboratories have made an in-depth study of this research sector so that we can now confirm the importance of biological odours in human interrelations dynamics, as resulting from independent experimental research which confirms the assumed close relation existing among the olfactory, enocrine and reproduction systems.

The selective and integrated male and female copulines obtained in our laboratories are an important guidance tool for social, sexual and individual behaviour, when used in cosmetic and personal care products. message which, in man and in primates is transmitted through the cortical system, would otherwise become impossible.

As said before, as from 1978 our laboratories have made an in-depth study of this research sector so that we can now confirm the importance of biological odours in human interrelations dynamics, as resulting from independent experimental research which confirms the assumed close relation existing among the olfactory, enocrine and reproduction systems.

The selective and integrated male and female copulines obtained in our laboratories are an important guidance tool for social, sexual and individual behaviour, when used in cosmetic and personal care products.

message which, in man and in primates is transmitted through the cortical system, would otherwise become impossible. As said before, as from 1978 our laboratories have made an in-depth study of this research sector so that we can now confirm the importance of biological odours in human interrelations dynamics. resulting as independent experimental research which confirms the assumed close relation existing among the olfactory, enocrine and reproduction systems. The selective and integrated male and female copulines obtained in our laboratories are an important guidance tool for social, sexual and individual behaviour, when used in cosmetic and personal care products. message which, in man and in primates is transmitted through the cortical system, would otherwise become impossible. As said before, as from 1978 our laboratories have made an in-depth study of this research sector so that we can now confirm the importance of biological odours in human interrelations dynamics, as resulting from independent experimental research which confirms the assumed close relation existing among the olfactory, enocrine and reproduction systems. The selective and integrated male and female copulines obtained in our laboratories are an important guidance tool for social, sexual and individual behaviour, when used in cosmetic and personal care products. message which, in man and in primates is transmitted through the cortical system, would otherwise become impossible.

As said before, as from 1978 our laboratories have made an in-depth study of this research sector so that we can now confirm the importance of biological odours in human interrelations dynamics, as resulting from independent experimental research which confirms the assumed close relation existing among the olfactory, enocrine and reproduction systems. The selective and integrated male and female copulines obtained in our laboratories are an important guidance tool for social, sexual and individual behaviour, when used in cosmetic and personal care products. message which, in man and in primates is transmitted through the cortical system, would otherwise become impossible. As said before, as from 1978 our laboratories have made an in-depth study of this research sector so that we can now confirm the importance of biological odours in human interrelations dynamics, as resulting from independent experimental research which confirms

the assumed close relation existing among the olfactory, enocrine and reproduction systems. The selective and integrated male and female copulines obtained in our laboratories are an important guidance tool for social, sexual and individual behaviour, when used in cosmetic and personal care products. message which, in man and in primates is transmitted through the cortical system, would otherwise become impossible. As said before, as from 1978 our laboratories have made an in-depth study of this research sector so that we can now confirm the importance of biological odours in human interrelations dynamics, as resulting from independent experimental research which confirms the assumed close relation existing among the olfactory, enocrine and reproduction systems. The selective and integrated male and female copulines obtained in our laboratories are an important guidance tool for social, sexual and individual behaviour, when used in cosmetic and personal care products. message which, in man and in primates is transmitted through the cortical system, would otherwise become impossible. As said before, as from 1978 our laboratories have made an in-depth study of this research sector so that we can now confirm the importance of biological odours in human interrelations dynamics, as resulting from independent experimental research which confirms the assumed close relation existing among the olfactory, enocrine and reproduction systems. The selective and integrated male and female copulines obtained in our laboratories are an important guidance tool for social, sexual and individual behaviour, when used in cosmetic and personal care products. message which, in man and in primates is transmitted through the cortical system, would otherwise become impossible. As said before, as from 1978 our laboratories have made an in-depth study of this research sector so that we can now confirm the importance of biological odours in human interrelations dynamics, as resulting from independent experimental research which confirms the assumed close relation existing among the olfactory, enocrine and reproduction systems.

The selective and integrated male and female copulines obtained in our laboratories are an important guidance tool for social, sexual and individual behaviour, when used in cosmetic and personal care products.

message which, in man and in primates is transmitted through the cortical system, would otherwise become impossible. As said before, as from 1978 our laboratories have made an in-depth study of this research sector so that we can now confirm the importance of biological odours in human interrelations dynamics, as resulting from independent experimental research which confirms the assumed close relation existing among the

olfactory, enocrine and reproduction systems. The selective and integrated male and female copulines obtained in our laboratories are an important guidance tool for social, sexual and individual behaviour, when used in cosmetic and personal care products. message which, in man and in primates is transmitted through the cortical system, would otherwise become impossible. As said before, as from 1978 our laboratories have made an in-depth study of this research sector so that we can now confirm the importance of biological odours in human interrelations dynamics, as resulting from independent experimental research which confirms the assumed close relation existing among the olfactory, enocrine and reproduction systems.

The selective and integrated male and female copulines obtained in our laboratories are an important guidance tool for social, sexual and individual behaviour, when used in cosmetic and personal care products. message which, in man and in primates is transmitted through the cortical system, would otherwise become impossible. As said before, as from 1978 our laboratories have made an in-depth study of this research sector so that we can now confirm the importance of biological odours in human interrelations dynamics, as resulting from independent experimental research which confirms the assumed close relation existing among the olfactory, enocrine and reproduction systems. The selective and integrated male and female copulines obtained in our laboratories are an important guidance tool for social, sexual and individual behaviour, when used in cosmetic and personal care

message which, in man and in primates is transmitted through the cortical system, would otherwise become impossible. As said before, as from 1978 our laboratories have made an in-depth study of this research sector so that we can now confirm the importance of biological odours in human interrelations dynamics, as resulting from independent experimental research which confirms the assumed close relation existing among the olfactory, enocrine and reproduction systems. The selective and integrated male and female copulines obtained in our laboratories are an important guidance tool for social, sexual and individual behaviour, when used in cosmetic and personal care products.

message which, in man and in primates is transmitted through the cortical system, would otherwise become impossible. As said before, as from 1978 our laboratories have made an in-depth study of this research sector so that we can now confirm the importance of biological odours in human interrelations dynamics, as resulting from independent experimental research which confirms the assumed close relation existing among the

olfactory, enocrine and reproduction systems. The selective and integrated male and female copulines obtained in our laboratories are an important guidance tool for social, sexual and individual behaviour, when used in cosmetic and personal care products. message which, in man and in primates is transmitted through the cortical system, would otherwise become impossible. As said before, as from 1978 our laboratories have made an in-depth study of this research sector so that we can now confirm the importance of biological odours in human interrelations dynamics, as resulting from independent experimental research which confirms the assumed close relation existing among the olfactory, enocrine and reproduction systems.

The selective and integrated male and female copulines obtained in our laboratories are an important guidance tool for social, sexual and individual behaviour, when used in cosmetic and personal care products. message which, in man and in primates is transmitted through the cortical system, would otherwise become impossible.

As said before, as from 1978 our laboratories have made an in-depth study of this research sector so that we can now confirm the importance of biological odours in human interrelations dynamics, as resulting from independent experimental research which confirms the assumed close relation existing among the olfactory, enocrine and reproduction systems. The selective and integrated male and female copulines obtained in our laboratories are an important guidance tool for social, sexual and individual behaviour, when used in cosmetic and personal care products.

message which, in man and in primates is transmitted through the cortical system, would otherwise become impossible. As said before, as from 1978 our laboratories have made an in-depth study of this research sector so that we can now confirm the importance of biological odours in human interrelations dynamics, as resulting from independent experimental research which confirms the assumed close relation existing among the olfactory, enocrine and reproduction systems.