

<<长春花生理生态学研究>>

图书基本信息

书名：<<长春花生理生态学研究>>

13位ISBN编号：9787030189783

10位ISBN编号：7030189787

出版时间：2007-7

出版时间：科学

作者：本社

页数：100

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

## <<长春花生理生态学研究>>

### 内容概要

本书是关于长春花生理生态学原始研究结果的专著。

主要运用植物生理学的理论和方法，结合蛋白质组学技术，初步研究和揭示了长春花生长发育和响应环境变化过程中的生理学过程和机制。

包括长春碱、长春质碱和文朵灵三种生物碱，果糖、葡萄糖和蔗糖三种可溶性糖，光合和呼吸作用及ABA、GA和IAA三种植物激素在长春花生长发育，响应光照、温度、水分和生物分子胁迫过程中的代谢动态和相互作用，并探讨了它们的生物学功能和相互联系。

本书可供植物生态学和植物生理学研究领域的科研教学人员和研究生参考。

## 书籍目录

Foreword to the SeriesForewordPreface1 Introduction 1.1 Plant physiological ecology 1.2 Main questions involved with plant physiological ecology 1.3 Introduction of *Catharanthus roseus*(L.)G Don 1.4 Previous studies on *C. roseus* References2 Alkaloid Metabolism ; ms 2.1 Reviews on alkaloid metabolisms of *C. roseus* 2.1.1 Introduction 2.1.2 Biosynthesis pathway and compartmentation of *C. roseus* alkaloids 2.1.3 Regulation of *C. roseus* alkaloids 2.1.4 Conclusions and perspectives 2.2 The tissue—controlled alkaloid metabolisms of *C. roseus* 2.3 The development-controlled alkaloid metabolisms of *C. roseus* 2.3.1 Alkaloid contents of different age leaves 2.3.2 Alkaloid contents of leaf during seedling development 2.4 The environment-controlled alkaloid metabolisms of *C. roseus* alkaloids 2.4.1 Temperature-controlled alkaloid metabolism in *C. roseus* 2.4.2 Water-controlled alkaloid metabolism in *C. roseus* seedlings 2.4.3 Irradiance—controlled alkaloid metabolism in *C. roseus* seedlings 2.5 Alkaloid metabolism in *C. roseus* seedlings controlled by biotic factors 2.5.1 Alkaloid metabolisms controlled by phytohormone 2.5.2 Alkaloid metabolisms controlled by nitrate 2.5.3 Alkaloid metabolisms controlled by external H<sub>2</sub>O<sub>2</sub> References3 Soluble Sugar Metabolisms 3.1 Reviews of regulation of sugars in the development of plant 3.1.1 Introduction 3.1.2 Plant vegetative development 3.1.3 Nutrient organ development 3.1.4 Plant reproductive development 3.1.5 The regulation of source and sink 3.2 Source-sink regulation by harvest of *Catharanthus roseus* seedlings 3.2.1 Introduction 3.2.2 Sugar content changes in differently positional leaves 3.2.3 AI activity variations in differently positional leaves 3.2.4 Photosynthesis and gas exchange features of differently positional leaves 3.2.5 Discussion and conclusion 3.3 Effects of environmental factors on soluble sugar variations 3.3.1 Effects of temperature on soluble sugar 3.3.2 Effects of phytohormones on soluble sugar and endogenous ABA 3.3.3 Effects of water deficit on soluble sugar 3.3.4 Effects of light intensity on soluble sugar References4 Photosynthesis 4.1 Introduction 4.2 Photosynthesis and respiration during development of *Catharanthus roseus* 4.2.1 Introduction 4.2.2 Results 4.2.3 Conclusion and discussion 4.3 Response of photosynthesis of *Catharanthus roseus* to light 4.3.1 Introduction 4.3.2 Plant material 4.3.3 Results and discussions 4.4 Response of respiration and photosynthesis of *Catharanthus roseus* to temperature 4.4.1 Introduction 4.4.2 Results 4.5 Response of photosynthesis of *Catharanthus roseus* to re—hydration 4.6 Response of photosynthesis of *Catharanthus roseus* to exogenous hormones 4.6.1 Light—response curves induced by different treatment of ABA and GA 4.6.2 Response of photosynthesis rate and gas exchanges to hormones References5 Phytohormone 5.1 Introduction 5.1.1 Major role of abscisic acid(ABA : 5.1.2 Gibberellin(GA) 5.1.3 Indole—3—acetic acid(tAA) 5.2 Phytohormone changes during development of *Catharanthus roseus* 5.3 Physiological effects of exogenous ABA and GA on *C. roseus* 5.3.1 Phytohormone changes induced by exogenous ABA and GA on leaves 5.3.2 Phytohormone changes induced by exposure of roots of *C. roseus* to ABA and GA solution for short—time course.....

<<长春花生生态学研究>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介, 请支持正版图书。

更多资源请访问:<http://www.tushu007.com>