



## Cells Tissues Organs

***Cells Tissues Organs aims at bridging the gap between cell biology and developmental biology and the emerging fields of regenerative medicine (stem cell biology, tissue engineering, artificial organs, in vitro systems and transplantation biology)***

---

Source: S. Karger

Author(s): H.W. Denker; A.W. English

ISSN: 14226405      EISSN: 14226421

Cells Tissues Organs offers rapid exchange of information gained from experimental and theoretical investigations on all aspects of the formation and transformation of biological structure. CTO emphasizes cell biology, developmental biology and neuroscience. Further, it focuses on the emerging fields of tissue engineering, artificial organs, in vitro systems, transplantation biology and computational neuroscience -- areas where the discoveries of the former are beginning to be used in novel and systematic ways.

CTO offers a rapid and fair peer-review and exquisite production quality. In the section 'Patent Watch', new patent submissions and patents granted are listed and briefly described. Special topic issues highlight areas of recent research interest.

### **Broad and Specific Subjects:**

n Life & Biomedical Sciences

Anatomy; Cell Biology; Development Biology

### **Access Options:**

n Ovid Internet, updated Monthly

### **Interface:**

n OvidSP

### **Other Information:**

n Full Text Coverage: Vol 170 (January 2002) - Present

n PDF Coverage: Vol 170 (January 2002) - Present