Published Online December 2018 in Hans (<a href="http://www.hanspub.org/journal/hjcb">http://www.hanspub.org/journal/hjcb</a>)

## **TABLE OF CONTENTS**

## 目 录

Detecting Critical Point of Complex Disease Network by Constructing Individual-Specific Anomaly Index (构建个体特异性异常指标探测复杂疾病网络临界点) Y. L. HUANG, Q. D. WANG	59
Detection of Critical Signals in Disease Systems Based on Individual Specific Networks and Moment Expansion Noise Reduction Method (基于个体特定网络和矩升维降噪法来探测疾病系统临界信号)	3
N Y WANG	70