

《人工肾》

图书基本信息

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前言

大学最重要的功能是向社会输送人才。大学对于一个国家、民族乃至世界的重要性和贡献度，很大程度上是通过毕业生在社会各领域所取得的成就来体现的。中国科学技术大学建校只有短短的50年，之所以迅速成为享有较高国际声誉的著名大学之一，主要就是因为她培养出了一大批德才兼备的优秀毕业生。他们志向高远、基础扎实、综合素质高、创新能力强，在国内外科技、经济、教育等领域做出了杰出的贡献，为中国科大赢得了“科技英才的摇篮”的美誉。2008年9月，胡锦涛总书记为中国科大建校五十周年发来贺信，信中称赞说：半个世纪以来，中国科学技术大学依托中国科学院，按照全院办校、所系结合的方针，弘扬红专并进、理实交融的校风，努力推进教学和科研工作的改革创新，为党和国家培养了一大批科技人才，取得了一系列具有世界先进水平的原创性科技成果，为推动我国科教事业发展和社会主义现代化建设做出了重要贡献。据统计，中国科大迄今已毕业的5万人中，已有42人当选中国科学院和中国工程院院士，是同期（自1963年以来）毕业生中当选院士数最多的高校之一。其中，本科毕业生中平均每1,000人就产生1名院士和700多名硕士、博士，比例位居全国高校之首。还有众多的中青年才俊成为我国科技、企业、教育等领域的领军人物和骨干。在历年评选的“中国青年五四奖章”获得者中，作为科技界、科技创新型企业界青年才俊代表，科大毕业生已连续多年榜上有名，获奖总人数位居全国高校前列。鲜为人知的是，有数千名优秀毕业生踏上国防战线，为科技强军做出了重要贡献，涌现出20多名科技将军和一大批国防科技中坚。

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内容概要

《人工肾(原理研究方法和进展)》系统介绍了人工肾的起源、结构系统、工作原理及发展前景，详细论述了多种人工肾数理模型和计算机模拟优化方法，并运用大量实例阐述了人工肾实验研究方法。《人工肾(原理研究方法和进展)》适合生物医学工程、临床医学、血液透析、膜科学、传热传质、化工领域的学生、教师以及研究人员阅读，可作为相应课程的教学参考书及新型人工肾研发的实用手册。

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插图： In addition, the mortality rate of ESRD patients in the United States remains higher than those reported in other industrialized nations such as Europe and Japan. Between the year 1982 and 1987, Japan had a 61% unadjusted five-year survival of ESRD patients, Europe had a 59% unadjusted five-year survival of ESRD patients, and the United States only had 40% unadjusted five-year survival of ESRD patients. When adjusted for age and proportion of patients with diabetic nephropathy, the adjusted five-year survival of ESRD patients in the United States remained lower than that in Europe, followed by Japan. The adjusted relative risk of mortality for ESRD patients in United States was 1.33 compared to the ESRD patients in Japan and was 1.15 compared to the ESRD patients in Europe (Held et al. 1990). It has also been reported that the mortality rates of ESRD patients undergoing dialysis therapy in the United States were 25% to 50% higher than those in Japan and Europe (Friedman 1996). In the year 1991, the gross mortality rate per 100 patient-years for the ESRD patients in the United States was 28.7 compared to 13.0 for the ESRD patients in Italy who started renal replacement therapy in 1986 and 1987 respectively. The unadjusted relative risk of mortality for the ESRD patients in Italy was 0.439 compared to those in the United States. When adjusted for age, gender, diabetic status, comorbid conditions, and treatment modality; the adjusted one-year, two-year, and five-year survivals for the ESRD patients in the United States were 84.4%, 67.0%, and 33.4% respectively, and those for the ESRD patients in Italy were 88.3%, 75.9%, and 45.9% respectively. The adjusted relative risk of mortality for the ESRD patients in Italy was 29% lower than that for the ESRD patients in the United States (Marcelli et al. 1996).

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