Trotter Review, Volume 9, Issue 2 #1996 #William Monroe Trotter Institute, University of Massachusetts at Boston, 1996

Volume 9 - Issue 2. Prof. Dr. Aytekin İşman Editor-in-Chief. Prof. Dr. Jerry Willis Editor. Fahme Dabaj Associate Editor. ISSN: 1303 - 6521. Indexed by Social Science Citation Index - SSCI Education Resources Information Center - ERIC. TOJET: The Turkish Online Journal of Educational Technology â€“ April 2010, volume 9 issue 2. TOJET has a 'double blind' review process. TOJET doesn't give the names and institutional affiliations of the authors to reviewers and authors' name to authors. TOJET tries to get helpful and formative feedback for authors. Reviewers are given review form and write their recommendations on the form. The review project usually takes six to twelve months because of receiving many candidate articles. It shows us TOJET is respected by international academicians. Volume 9, issue 2, June 1992. 9 articles in this issue. Obituary: Alan Mekler. Authors: Alistair Lachlan. Content type: Announcement. Published: 01 June 1992. Pages: 99 - 101. W. T. Trotter, Jun Qin. Content type: OriginalPaper. Published: 01 June 1992. Pages: 103 - 110. Generating boxes from ordered sets and graphs. Authors: Trotter Review. Volume 9 Issue 2 The Information Superhighway and Communities of Color. 9-21-1995. Back Matter: Trotter Review, Vol. 9, Issue 2. Article 15. Follow this and additional works at: http://scholarworks.umb.edu/trotter_review. Recommended Citation. (1995) "Back Matter: Trotter Review, Vol. 9, Issue 2," Trotter Review: Vol. 9: Iss. 2, Article 15. Available at: http://scholarworks.umb.edu/trotter_review/vol9/iss2/15. This Back Matter is brought to you for free and open access by the William Monroe Trotter Institute at ScholarWorks at UMass Boston. It has been accepted for in Volume 9 Issue 2, February 2010. Biocompatible, lithographically defined, ferromagnetic microdiscs that have a spin-vortex ground state oscillate when activated by an alternating magnetic field. This oscillation compromises the integrity of the cell membrane and initiates programmed cell death in ~90% of cancer cells in vitro, even with a low-frequency field applied for only ten minutes. Biomaterials offer cancer research the third dimension. To deepen understanding and hasten the development of treatments, cancer needs to be modeled more accurately in vitro; applying tissue-engineering concepts and approaches in this field could bridge the gap between two-dimensional studies and in vivo animal models. Dietmar W. Hutmacher. Research Highlights. Volume 9, Issue 2 / February 2005. All Review Issue. In this issue. For this second of the newly designed issue Offscreen returns with an all-review issue. Daniel Garrett leads the way with his sprawling review essay which looks at five recent films (covering the United States, France, Asia, Africa and Spain) that have in common humanity's all too frequent injustice toward itself. Toward the end of Garrett's review essay he spends considerable time dissecting Godard's latest film Notre Musique. Godard is featured in another review, as Totaro looks at films by two of the most irascible filmmakers of their generation, Jean-Luc Godard and Mohsen Makhmalbaf. The