

- Library : a Case Study",, Iaslic bulletin, 39:2 (Jun 1994) : pp. 63-74.
- vii- Summer, S. C. "Ergonomics Programs and Activities in Research Libraries", Library Resources and Technical Services, 40 : 1 (January 1996) : pp. 84-92.
- viii Thornton, J. "Coping with Carpal Tunnel Syndrome in the Library",, Texx Library Journal, 72:2 (Summer 1996) : pp. 90-30
- ix - Bar, Ann E., Effect of Computer Mouse Design on Risk Factors for Cumulative Trauma Disorder and on Patterns and Coordination of the Forearm and Wrist in Skilled and Novice Users (ctd, Carpal Tunnel Ergonomics). (Ph.D. Dissertation), New York University, 1997, p. 343.
- x - Russell, Jennifer Ann. Ergonomics in the Workplace (Cumulative Trauma Disorders). (MPH. Dissertation). New York Medical College 1998, p. 27.
- xi- NOISH. "Potential Health Hazards of Video Display
- 8 - Roman, Richard M. The Gate : Encyclopedia of Graphic Communication. - (ed). - New Jersey : CATE, 1998, p. 286.
- i - Foldoc, "Free Online Dictionary of Computing". - <http://Wombat doc.ic.ac.u.k.foldoc/fold.cgi>.
- أ زللى ، عبد البديع حمزة . كيف نحمى صحتنا من أخطار الحاسب . عبد البديع حمزة زللى . - د.م. : ١٩٨٨ ، ص ١٢٨ .
- ii المصرى ، أحمد إسماعيل هنداوى . عبد الرحيم عبد الجابر . دراسات مقاسات جسم الفرد الأردنى - عمان : مؤسسة التدريب المهني ، معهد السلامة والصحة المهنية ، ١٩٩٤ . - ص ٦٨ .
- iv العكرش ، عبد الرحمن بن محمد ، التخطيط لمباني المكتبات . - الرياض : مكتبة الملك فهد الوطنية ، ١٤١٨ .
- حسب الله ، سيد . مبانى المكتبات من وجهة نظر المكتبيين . - الرياض ، ١٩٧٦ ، ص ٤٢ .
- v - Thibodeau, - PL and Melamut, Sj. "Ergonomics In the Electronic Library," Bulletin of the Medical Library Association, 83:3 (July 1995) pp. 322-90.
- vi- Bhattacharya, A. Dhara, P.C. and San, R.N. "Ergonomics Design of the Layout of a University

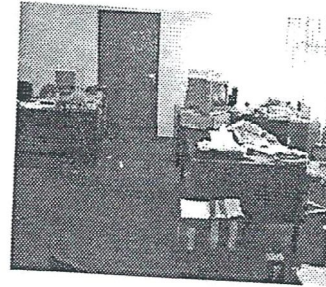
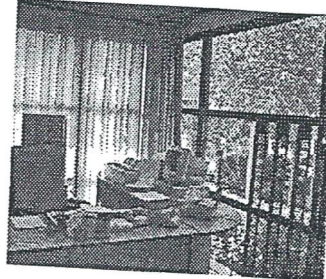
- an Ergonomics Standard Reduce the rate of Cumulative Trauma Disorders? A critique of the Draft Preproposed Ergonomic Protection Standard. (MPH. Dissertation). New York Medical College, 1997, p. 42 .
- xviii- "How To Restore the Human Touch" . Canadian Business, July (1985), p. 97.
- xix- Ibid.,
- xx- Sauter, S.L., Scheifer, L. M. & Kunston, S.J., "Work Posture, Workstation Design and Musculoskeletal Discomfort in a VDT data entry Task", Human Factors, - 33 (2), (1991). - pp. 151-167.
- xxi- Tessler, Franklin N. :Occupational Hazard (ergonomic strategies) (technology information)". Macworld 15 : 11 (November 1998) pp. 1-4 .
- xxii- Weisberg, Michael.. Op. Cit.
- xxii- Tessler, Franklin N., Op. Cit., p. 3.
- xxiv- McKeown, Patrick G., Op. Cit., p. 567.
- Terminala". NOISH Research Report. - Cincinnati, O.H.: U.S. Dept. of Health and Human Services, 1981 .
- xii- Gradjean, Etienne. Ergonomics in Computerized Offices, - London : Taylor & Francis, 1987.
- xiii- Ibid, pp. 174-176.
- xiv- Spector, Anita Frohmann. The Organizational View of Computer Related Trauma . (Ergonomics, Workplace, Health, Safety). (Ph.D. Dissertation), Walden University, 1997, p. 112 .
- xv- Cooley, Sylvia Jean, Cumulative Trauma Disorders among New Employees before and after Preventive Focused Orientation (MSN). Texas Tech University, 1998, p. 82.
- xvi- Mohamed, Omar J. Testing and Assessing the Postural Stresses Associated with Sedentary Work (Data Entry, Ergonomics). (Ph.D. Dissertation), University of Cincinnati, 1997, p. 249.
- ??- Emmanuel, Eileen Frances. Will

- xxxiv- McKeown, Patrick G., Op. Cit., pp. 568-569.
- xxxv- Carayon, Pascale and Lim, Soo-Yee. "Stress in Automation Offices", In : Encyclopedia of Library and Information Science - Allen Kent (editor). - New York : Marcel Dekker, 1997. Vol. 53, pp. 323-324.
- xxxvi- «الارغونومى ، أو علم السلامة الصحية فى استخدام الحاسوب». نظم الحاسب والاتصالات ، مجل ٢ ، ع ١-٢ (مايو / أيار ١٩٨٤) ص ٣٤-٣٩ .
- xxxvii- "Conventional Wisdom vs. Current Ergonomics", <http://www.ur-net.com/office-ergo/conventi.htm>
- xxxviii- Task Force On Ergonomics, "Ergonomics Guidelines", (Internet home page). Diagrams and Flyers prepared by the Library of Congress.
- xxxix- "Conventional Wisdom vs. Current Ergonomics", Op. Cit.
- xl Task Force On Ergonomics, "Ergonomics Guidelines", Op. Cit.
- xli- Pros and Cons of Various "Ergonomic" Office Equipment.
- xxv- Weisberg Michael., Op. Cit.
- xxvi- Miller, R. Bruce. "Radiation, Ergonomics, Ion Depletion, and VDTs : Healthful Use of Visual Display Terminals". Information Technology and Libraries. 2:2 (June 1983). p. 152.
- xxvii- Weisberg, Michael., Op. Cit.
- xxviii McKeown, Patrick G., Op. Cit. p. 567.
- xxix- Sheedy, J.E., "VDTs and Vision Complaints : a Survey". Information Display. - 4 (5) , (1992) - pp. 20-23.
- xxx- McKeown, Patrick G., Op. Cit., p. 566.
- xxxi- Weisberg, Michael Op. Cit., See also American National Standard for Human Factors Engineering of Visual Display Terminal Workstations ANSI/HSF 100-1988 - Santa Monica, California : Human Factors Society, Inc., 1988.
- xxxi- McKeown, Patrick G., Op. Cit., p. 566.
- xxxiii- Miller, R. Bruce., Op. Cit., p. 156.

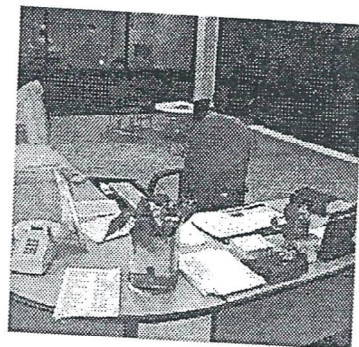
- xlvi- Michaels, A. and D. Michaels,
 "Designing for technology in
 today's libraries", Computers in
 Libraries 12 (10), (November
 1992), Op. Cit.
- xlviii «قواعد أوربية موحدة. الكمبيوتر
 والإلكترونيات - أكتوبر ١٩٩٠» - ص ٥٢
 .
 .
 .
- xlix المصدر السابق .
- i - Wright, Kieth C., Computer -
 Related Technologies in Library
 Operations - England Gower,
 1995. p. 163.
- ii جامعة الملك عبد العزيز . عمادة شؤون
 المكتبات . - «التقرير السنوي لعمادة شؤون
 المكتبات للعام ١٤١٧هـ» . - جدة :
 العمادة ، ١٤١٩هـ - ٣٤ ص .
- xlii- Task Force On Ergonomics,
 "Ergonomics Guidelines", Op.
 Cit.
- xliii- Computers and Eye Strain, Can
 VDTs be associated with
 eyestrain?", How can eyestrain be
 prevented?, What are the special
 vision needs of VDT users?
- xliv- Task Force On Ergonomics,
 "Ergonomics Guidelines", Op.
 Cit.
- xlv- Pinde, Chris and Storey Colin.
 "Green Light for New
 Technology", library Association
 Record 88:6 (June 1986) pp.
 282-283.



- صور تقليل بيئة العمل :



(مثال لبيئة عمل سيئة)



(بيئة عمل في مكتبة)

(مثال لبيئة عمل مرخصة)