

中華佛學研究所 圖書館與資訊社會課程 閱讀書目

謝清俊 871002

1. Arnold Pacey, The Culture of Technology (Cambridge, MA: MIT Press, 1983), ISBN 0-262-66056-3, 0-262-19093-5. (系館T49.5 p3 1983)
閱讀重點 : Chapter 1 pp.1-7, Chapter 2 pp.13-18,
Chapter 3 pp. 35-39, Chapter 7 pp. 120-136.
2. Simon Nora & Alain Minc, The Computerization of Society, (Cambridge, MA: MIT Press, 1978) ISBN 0-262-14031-4. (法圖、工圖 QA 76.9 C66 N75)
閱讀重點 : Chapters 1-2, 1-30頁
3. C. P. Snow, The Two Cultures, (Cambridge: Cambridge University Press, 1959).
4. Fritz Machlup, The Production and Distribution of Knowledge in the United States (Princeton, NJ: Princeton Univ. Press, 1962). ISBN 0-691-00356-4, 0-691-08608-7 (法圖、研圖 AZ505 M3)
閱讀重點 : Chapters 1-2, pp.3-42.
Chapter 3, Chapter 9, Chapter 10
5. Karen B. Levitan, "Information Resources as 'Goods' in the Life Cycle of Information Production," Journal of the American society for Information Science (33) (Jan. 1982), pp.44-54.
6. Warren Weaver, Recent Contributions to the Mathematical Theory of Communication (IL: The University of Illinois Press, 1949) ISBN 0-252-72548-4.
7. Daniel Bell, The Coming of Post-Industrial Society (New York: Basic Books, 1973)
閱讀:導論, Chapters 1-2. (中譯本: 後工業社會的來臨 (台北: 桂冠, 1989)
8. Daniel Bell, "The Social Framework of the Information Society," in The Computer Age: A Twenty-year View Michael L. Dertouzos and Joel Moses eds. (Cambridge, MA: MIT Press, 1987), pp.161-211. (法研圖 QA76.9 C66 C739)
9. Yoneji Masuda (增田米二)著, 游婉娟譯, Managing the Information Society (資訊地球村), 天下文化 1990(1994), ISBN 957-621-208-1

10. Marc Uri Porat, The Information Economy: Definition and Measurement (U.S. Dept. of Commerce, May 1977) 閱讀重點: Chapters 1-3,11
11. Jorge Reina Schement, "Porat, Bell and the Information Society Reconsidered: The Growth of Information Work in the Early Twentieth Century," Information Processing and Management. 26(4)(1990), pp.449-465.
12. 謝清俊, 「閱聽人如何迎接新資訊時代的來臨」, 資訊科技與大眾傳播, (台北市新聞記者公會編印, 1995), pp.113-147.
13. Helen Huguenor Lyman, "Libraries, Literacy and the Information Society," The Bookmark (Spring 1990), pp.170-175.
14. Roy Dejoie, George Fowler, and David Paradise, Ethical Issues in Information Systems (Boston, MA: Boyd & Fraser, 1991), ISBN 0-87835-562-6. (系館 QA76.9 M65 E83 1991)
15. R. John Brock and Fern Rook ed. Technical Communication and Ethics (Washington DC: Society for Technical Communication, 1989) ISBN 0-914548-56-5.
16. Helen Nissenbaum, "Computing and Accountability," Communications of the ACM 37(1)(Jan 1994), pp.72-80.
17. 經建會《我國資訊電子工業發展與智慧財產權問題之探討》, 1993
18. Deborah G. Johnson and Helen Nissenbaum, eds. Computers, Ethics, and Social Values (Englewood Cliffs, NJ: Prentice Hall, 1995) (系館、文圖 QA76.9 A25 C6665 1995)
19. Anne Wells Branscomb, "Public and Private Domains of Information: Defining the Legal Boundaries," 1994 ASIS Annual Meeting Keynote Address, Bulletin of the American Society for Information Science (Dec/Jan 1995), pp14-18.
20. 古清業, 「資訊化社會中政府資訊公開之理論與問題探討」, 資訊法務透析 (Nov. 1993), pp.24-39.
21. 謝清俊, 「公共資訊系統概說」行政院科技顧問組研究報告, (July 1995).

22. Jennifer Daryl Slack and Fred Fejes, ed. The Ideology of the Information Age (Norwood, NJ: Ablex, 1987) ISBN 0-89391-139-9 (系館 P91 I34 1987) 閱讀
重點 : Introduction and Chapters 1, 2, and 5 to 10.
23. Clifford A. Lynch, "The Integrity of Digital Information: Mechanics and Definitional Issues," Journal of the American Society for Information Science 45(10)(1994), pp.737-744.
24. Michel Collon, "Is Science a Public Good?" Science, Technology and Human Value 19(4)(Autumn 1994), pp.395-424.
25. Peter G. Neumann, "Risks on the Information Superhighway," Communications of the ACM 37(6)(June 1994), p.114.