List of Speakers

1/29 Lee Halterman, ACLU Board Member, "Privacy and electronic surveillance"
2/5 Art Kleiner, Telecommunications Editor for the Whole Earth Software Catalog, "The next telephone company"
2/12 Peter G. Neumann, SRI staff scientist, "Risks to the public in computer systems"
2/19 Richard Dalton, UCB School of Library and Information Studies, "The adaptive office"
2/26 George Tansill, former VP at Fortune Systems, "Life as a programmer in Silicon Valley"
3/5 In 117 Dwinelle, videotape of MIT debate, "Star Wars: Can the computing requirements be met?"
3/12 Tom Athanasiou, journalist, "Privacy, technology and the national security state"
3/19 Dennis Hayes, journalist, "Warning: computers may be hazardous to your health"
3/26 Michael Borrus, UC Berkeley Roundtable on the Industrial Economy, "Responses to the Japanese challenge in high technology"
4/2 Hubert Dreyfus, UCB Philosophy, "Conventional AI as a degenerating research program"
4/9 G. Gervaise Davis III, senior principal of Schroeder, Davis, and Orliss Inc., "Clones, compatibility, and copyright law"
4/16 No class (Spring break)
4/23 Doug Cooper, UCB CS Division, "Public interest consulting: the Berkeley police computer"
4/30 Summary and open discussion

March 17, 1986
Table of Contents

I. General topics
   Gottlieb, "Computers—a gift of fire"
   Neumann (ed.), excerpts from *Risks*-1.1
II. A philosophical debate on AI
    Searle, "Minds, brains, and programs"
    Hofstetter, "Reflections"
III. Computers and the military
    Stefk, "Strategic computing at DARPA: overview and assessment"
    Berry, "Electronic combat in operation"
    Nelson and Redell, "The Star Wars computer system"
    Parnas, "The Parnas Papers"
    Thompson, "Military direction of academic CS research"
    Horgan, "SDI funding raises questions about controls on university research"
IV. Technology transfer
    Truxal, "Buying, selling, and trading technology"
    Larrmore and Johnson, "Export control sessions at SPIE symposia"
    The White House, "Statement by the principal deputy press secretary"
    Moffett, "U.S. relaxes scientific data policy"
V. Paranoia?
    Neumann (ed.), excerpts from *Risks*-1.28 and *Risks*-1.29.
    Laudon, "Data quality and due process in large interorganizational record systems"
VI. Workplace issues
    Cookey, "Architect or bee?"
    Taylor, "Scientific management"
    Simon, "Decision making and organizational design"
    Kraft, "Deskilling and fragmentation"
    Grossman, "Women's place in the integrated circuit"
    Harvard Medical School, "VDTs—a new social disease?"