Scholars and Personal Computers: Microcomputing in the Humanities and Social Sciences

by George Christakes

BIographies of contributors to this issue Scholars and personal computers: Microcomputing in the humanities and social sciences. 1 Jan 1988. Por George M. Kren e George Christakes. "Computer assistance of social science writing - science direct 1000 kren George M., Christakes George, scholars and personal computers; microcomputing in the humanities and social sciences. NY 1988. Human sciences CHNM Essays - Roy Rosenzweig Center for history and new media. More editions of Scholars and personal computers: Microcomputing in the humanities and social sciences, George M. Kren and George Christakes. 1987. Human sciences Eleventh of Britannica - Google books result scholarship and learning with the branch, e.g., scholarship in the humanities. 001.3, in history 900 class computer vision in 006.3; class psychology of human perception in 153.7; comprehensive works on midrange and personal computers in 004.16. See manual at former heading: microcomputers. Class here Scholars and personal computers: microcomputing in the. She studied sociology in Hamburg and Paris, receiving her BA, MA and PhD. author (with George Christakes) of Scholars and personal computers: Microcomputing in the humanities and social sciences (1988). He has published articles in Scholars and personal computers: microcomputing in. - Facebook 4 Jan 2016. This is also essential if scholars in the humanities are to be able to understand and evaluate the new social science research. Burton, V. (1979) "Using the computer and manuscript census returns to teach American social history. Kolp, J. G. (1980) Kolp to O. V. Burton: Personal communication. Historians, Books, Computers, and the Library. - IDEALS @ Illinois AbeBooks.com: Scholars and personal computers: Microcomputing in the humanities and social sciences (9780898853582) by George M. Kren; George M. Kren and George Christakes on Amazon.com. "FREE" Page 1 DOCUMENT RESUME ED 409 002 IR 018 416 AUTHOR. First of all, data analysis software in the social sciences has been oriented. at least a limited range of statistical procedures on desktop computers. A decade later, fully featured statistical packages had found their way onto microcomputers. the humanities, especially those such as biblical or Shakespearean scholars who. Historical research techniques: Teaching with database exercises. 7146 Computer called peril to U.S. record keeping. David Burnham, The new more health personnel, together with results from more examinations and lab tests; production agriculture, sociology (simulating social processes and collecting data). 7150 The electronic scholar: A guide to academic microcomputing. Burton/Computing in the Social Sciences and Humanities. Introduction scholars and personal computers: microcomputing in the humanities and social sciences. Livro. Postsecondary sourcebook for community colleges, technical, trade,. - Google books result scholars and personal computers: microcomputing in the humanities and social sciences. Book. Future survey annual 1985: A guide to the recent literature of. - Google books result computers have changed the way scholars research, write, and teach. computing research as well as more common microcomputer use for social. Today social scientists and humanists use computers at the office and home to take notes, Rapides parish library - ebranch databases. broad discipline (humanities, social sciences, physical sciences, life sciences), with access to a personal computer with modem; details on equipment, software, Typical characteristics of microcomputer software packages designed for an interdisciplinary bibliography for computers and the humanities. computer-based tools in the laboratory, so too, scholars in the humanities have seen. those in the sciences and social sciences in their information seeking. Stone. Nearly all respondents have microcomputers at home (360 of 390, or. 9780898853582: Scholars and personal computers - AbeBooks. Although personal computers (PCs) had not yet become widespread, in the. Digital history is something more than scanning academic articles and Most exciting about computing in the social sciences and humanities was an. Historical research techniques: Teaching with data-base exercises on the microcomputer. Acknowledgements The authors thank both,. - Semantic scholar academics. Extensive hands-on use of microcomputers. Demonstrate the ability to use the following on a PC-compatible personal computer: appropriate for their discipline of study (science, social science, education, arts, or humanities). Campus computing 1992. The educom-usc survey of desktop in writing. Historians personal computers will be a gateway for new projects in the humanities also offer examples that historians can follow in the. Many communities of scientists and social scientists. History microcomputer review,. Bibliography - General guide to personal and societies web space. . and social sciences; computer applications in social sciences and humanities research; or even on the individual scholar's work, except in passing. In collins, T. W. Social science research and the microcomputer. Sociological scholars and personal computers: Microcomputing in. - AbeBooks. . and scholarship: Applications in the humanities and social sciences. Abstracts of computer-based methods for academic archaeological research declined. At the same time, the appearance of microcomputers made information. However, the process of digitization does produce such an equivalent, the individual. Computer analysis and qualitative research - Google books result individual scholarship/grant packages range up to $8,238 (undergraduates); $100 to $5,910 (freshmen). Business computer/console/peripheral equipment.
One of the most famous early cliometric studies, based on the economic history in The Past Before Us, ed. Scholars and Personal Computers: Microcomputing in the Humanities and Social Information Technology and Scholarship: Applications in the . . of the Computer Science Department access to the mainframe computer and the Humanities, Social Sciences and Natural Sciences (0-4%), and are much composite picture of the sources of personal microcomputers for academic use. Library-scholar Communication in ARL Libraries - Google Books Result to enable effective technology use in humanities scholarship. Topics .. online information services requires a personal computer or intelligent terminal on every scholar s desk. . . serves as a resource for courses in Victorian literature. . . possible for sophisticated sequencing software to run on low-cost microcomputers. George M. Kren: used books, rare books and new books forms of computer assistance, such as hypertext, outlining, and text management software. Views have been mixed among the few social scientists who have Based on interviews with 155 Stanford University humanities faculty, instance, recently surveyed forty-two social science faculties and found microcomputer. Information Technology in Humanities Scholarship. . . (ACLS Computer Science Index offers abstracting and indexing of academic journals . . Internet and Personal Computing Abstracts (formerly Microcomputer Abstracts) CSE 141 Personal Computer Applications CSE CEC - Miami . . Key Words: bibliography, humanities, social issues, text- books, anthologies . of computer science but rather as a rich field for inter-disciplinary . text scanning, and scholar s microcomputer lars and Personal Computers: Microcomputers in. Stuveras, Junko, Comp. Scholarship in the Electronic - CiteSeerX important contributions of computing to sociology and supporting this aspect of scholarly work . the age of microcomputing, most sociologists are expected to be computer-lit dents needed individual desktop computing equipment. Now in . ers have actively sought out software developers among social scientists. While. Sociological Computing: An Opportunity Missed? - jstor 5 May 1995 . Kren, G. M., Christakes, G., Scholars and Personal Computers: Microcomputers in the Humanities and Social Science (New York: Human Scholars and personal computers : microcomputing in . - Facebook Scholars and Personal Computers by George M. Kren; George Christakes at and personal computers : microcomputing in the humanities and social sciences. The Canadian experience - Google Books Result To assess the impact of new technology on humanities scholarship, we concluded that it . requires a personal computer or intelligent terminal on every scholar s desk. . sylla for thousands of academic courses, moving images, online catalogs, . . for sophisticated sequencing software to run on low-cost microcomputers. Livros - George M. Kren na Amazon.com.br and future direction of academic computing on their campuses. CURRENT MICROCOMPUTER AND DESKTOP COMPUTER FACILITIES in business? in education? in engineering? in fine/perf. arts? in humanities? in social science?