

<http://www.cipotato.org/SIUPA> This is the official website of the Strategic Initiative on Urban and Peri-Urban Agriculture SIUPA. SIUPA was launched in 1999 by the Consultative Group on International Agricultural Research (CGIAR). In collaboration with the many national and international efforts that have started in recent years to address the issue of urban and peri-urban agriculture, SIUPA is establishing, in regional sites, a set of research activities collectively known as Urban Harvest. Summaries of the Regional Stakeholder Workshops in Hanoi and Nairobi, reported on in former issues of the *UA-Magazine* can be found on this site.

<http://www.planetizen.com/books/> All-time greatest planning titles by PLANetizen Books Planning professionals may want to go down memory lane to some of the greatest “must-read” titles in urban planning. Visit to see the top twenty greatest as per surveys by PLANetizen Books and see whether you agree with their selection.

<http://www.ucl.ac.uk/dpu/pui/> This is the website of the Peri-urban Interface Project: “Strategic Environmental Planning and Management for the Peri-Urban Interface”, of the University College London. This research project aims to identify key components and principles of a workable strategic approach to planning and managing environmental dimensions of the rural-urban interface, which will benefit the poor. This website has been designed with the aim to share research findings and the views and other experiences of researchers and practitioners around the world.

<http://userpage.fu-berlin.de/~garten/gartenkonferenzEnglisch.html> Here you will find information on a conference held in Berlin, in July 21-25, 2000. The title was Gardening-Conference 2000, Perspectives of Small-Scale Farming in urban and rural areas - about the social and ecological necessity of gardens and informal agriculture. It was organised by the working group “Small-Scale Farming and Gardens in urban and rural areas” in co-operation with the working group “Agriculture and Social Ecology” of the Humboldt University Berlin - Faculty for Agriculture and Gardening

<http://www.un-urbanwater.net/> Managing Water for African Cities (MAWAC) is a joint initiative of United Nations Environment Programme UNEP and United Nations Centre for Human Settlements UNCHS (Habitat): to build capacity in seven demonstration cities in the water sector to avail information on best practices in urban water management, and to link sector professionals working in the field of water management with each other and with other networks, institutions, governments, municipalities, NGOs and the private sector.

<http://metrofarm.com> This is a website on farming in the city, focusing on high intensive agriculture in the USA. According to a recent Census of Agriculture, the most productive farmland in the United States is in the Borough of the Bronx, while the second most productive farmland is in the City of San Francisco! One can order books or subscribe to regular radio programmes.

http://www.city.toronto.on.ca/food_hunger/index.htm The Food and Hunger Action Committee was formed in December 1999 to study food security in Toronto and recommend ways to reduce hunger, improve the nutritional health of

Torontonians, and support food-based initiatives that benefit Toronto’s economy, environment and quality of life.

<http://www.ingenta.com> Ingenta is a global research gateway serving online information needs of over 1.4 million visitors a month and is one of the UK’s top 20 Web services. It provides a free online search service of published content from reliable research sources, information and links to a wealth of other institutions, a broad based article search and delivery service and subject-focused websites, built in conjunction with societies, publishers and university presses.

http://www.ems-sema.org/castellano/proyectos/solidaria/ppp/eng_index.html Information on the project “Study, analysis and proposals to strengthen public-private management programmes in the management of solid waste and environmental sanitation in the metropolitan area of San Salvador” is found on this website of ems-sema. Lots of other information on Latin America also can be found here.

<http://www.ecoiq.com/urbangreening> The Urban Greening website is for everyone interested in making choices about the green and living environments of communities that are both economically and ecologically intelligent. Of particular interest is the assortment of educational and media resources offered. USA focused.

<http://www.ibiblio.org/farming-connection/fffconf/> On this site you will find information about the Summit on “the Future of our Food and Farms”, which will be held in Philadelphia, USA. November 29 to 30, 2001. The Summit is creating a place where those interested can come together to share ideas about problems and solutions affecting the farm and food system in the USA.

<http://www.sapling.org.uk/> Sapling is a multi disciplinary portal site around the fields of architecture, planning and landscape. Over 400 links are organised into nine key themes - planning, technology, design, housing, heritage, sustainability, construction, transport and regeneration - with additional ‘Online Library’ (information resources) and ‘Web Search’ sections.

<http://www.nottingham.ac.uk/sbe/planbiblios/> A comprehensive list of bibliographies designed primarily for use by students of the Institute of Urban Planning, School of the Built Environment, University of Nottingham, U.K. The lists cover a very wide, but not comprehensive, range of current planning topics. Most of the bibliographies are regularly updated. The lists particularly focus on items on planning in England. There is a separate list of Planning and Planning-related organisations, contact details and websites.

<http://urban.freeservers.com/agri.html> This site called: “Urban Issues in Developing Countries”, is presented as a portal site with urban agriculture as one of the issues. The site does not give institutional or personal information, and is a work in progress.

<http://www.urban.uiuc.edu/faculty/talen/GISweb/main.html> This site of the university of Illinois, USA, gives information about a project on the uses of computer-mapping software (geographical information systems) as a tool to survey neighbourhood residents about their local environment.