



The Cover

TOSHIBA REVIEW 1998 VOL.53 NO.5

Special Issues:

Integrated System Technologies for Water and Sewage Works and Other Urban Plants/Information Systems in Government and Public Corporations

Special Reports

I Integrated System Technologies for Water and Sewage Works and Other Urban Plants

- Aiming for Harmonious Coexistence between Nature and Human Life
- **TREND** New Trends in Water, Wastewater and Urban System Integration Technologies Contributing to Social Infrastructure Construction
- TOSWACSTM-F^X Process Supervisory Control System for Water and Sewage Plants
- System Technologies for Rainwater Drainage
- Electrodeless Ultraviolet Lamp Disinfection
- Advanced Urban Infrastructure System
- Construction of Central Control Subcenter System for Disaster Preparedness at Osaka Gas Co., Ltd.

II Information Systems in Government and Public Corporations

- Focusing Efforts on New Solution Business Activities
- **TREND** Trends in Information Systems for Government and Public Corporations
- Metropolitan Expressway Traffic Control System
- Distributed Processing System of Japanese Patent Office for Searching Patent Gazettes
- Network Systems for Japan Agricultural Cooperative Association
- Financial Accounting System for Local Governments
- Meteorological Data Switching System

Feature Articles

- System-on-a-Chip Integration Technology
- New Air Conditioner with Heat Storage Unit
- Configurable DRAM Macro Design for 2,112 Derivative Organizations to be Synthesized Using Memory Generator
- Environmental Impact Evaluation Method for Research and Development Themes

Techno Notes

- Environmental Technologies for a Resource-Circulating Society