ARTICLES

2 Sustaining Combat Power—General Carl E. Vuono

7 Logistics—A Vision for the Future
   —Lieutenant General Jimmy D. Ross

12 Commentary—Training Priorities Must Be Set—Skip Erion

13 War on Excess: A Systematic Approach
   —Major Daniel L. Fairchild
   and Chief Warrant Officer (W2) Patrick Conway

16 Learning Transportation Lessons Through Wargames
   —Major Steven Brady and Bruce P. Schoch

20 TRADOC System Managers Program Evolving
   —Captain Alan D. Phillips

22 Loadout Lessons of Reforger—Chuck Wullenjohn

26 Commentary—In Defense of the Trans-Korea Pipeline System
   —Lieutenant Colonel Richard P. Dacey

27 Making Better Use of Resources—Major Ron Acuff

30 Maintaining Nuclear Survivability
   —Joseph Halpin and Blair Stewart

34 From the Uniformity System to Flexible Manufacturing
   —Charles B. and Jack W. Einstein

DEPARTMENTS

1 Emphasis

39 Digest

COVER—Today's data-intensive production systems—called flexible manufacturing systems—had their origin in the uniformity system, America's earliest means of mass-producing war materiel. The authors urge Army leaders to recapture this Nation's productivity lead by making the most of flexible manufacturing.
Coming in Future Issues—

- Receiving M60A3's
- Petroleum Support for Reforger
- Capstone-Aligned Units in Reforger
- Managing Depot-Level Explosive Operations
- Army Supercargoos
- Repairing M1 Transmissions
- Smoke in Rear Operations
- Deploying the 'Big Red One'
- Modernization at Jefferson Proving Ground
- Updating Food Service Doctrine
- Sixteen Principles of Logistics
- Using Sample Data Wisely
- Supporting Floating Depots
- Support Group Plans for Reforger
- Standard Army Depot-Level Support
- Managing Secondary Items for Weapon Systems
- Deploying the Forward Support Medical Company