JAPAN RAILWAY & TRANSPORT REVIEW

March 2006 Nos. 43•44

JAPAN RAILWAY & TRANSPORT REVIEW published quarterly by East Japan Railway Culture Foundation (EJRCF)

2-2, Yoyogi 2-chome, Shibuya-ku, Tokyo 151-8578, Japan

Tel (81 3) 5334 0623 Fax (81 3) 5334 0624 Email info@jrtr.net

Chairman: Dr Shoji Sumita

Chief Editor:

Kunio Aoki

Editorial Board:

Yoshihiro Akiyama, Director, Japan Railway Technical Service Mami Aoki, Professor, Doshisha University Shin'ichi Fujimori, Deputy General Manager, Management Administration Department, East Japan Railway Co. (JR East) Katsuyoshi Ueyama, General Manager,

Research Institute
Makoto Ito, Director, Planning Division,
Japan Institute for Transport Policy Studies
Tatsuo Odaka, Deputy General Manager,
Technical Development & Research
Department, JR East

Planning Division, Railway Technical

Consulting Editor:

Tatsuhiko Suga

Editorial Staff:

Robert Hancock Takeshi Okido Yumiko Ono Atsuya Yamakawa Shima Nishimura

Translation, Design & Production:

REVIC Global Co., Ltd.

© All rights reserved. Reproduction of the contents in part or whole of this magazine in any manner is prohibited without the prior written consent of EJRCF.

JRTR is printed in Japan.



Mallet-type Class 9850 (left) and Pacific Class C57 (right) steam locomotives exhibited inside the Transportation Museum in Tokyo (T. Suga)

URL http://www.jrtr.net

Editorial Notes

This issue is a double number due to a delay of previous issues. Instead, the editing team describes the feature subjects of this issue.

In No. 43 issue, the feature World Railway Museum introduces National Railway Museum in York (UK), DB Museum in Nuremberg (Germay), German Technical Museum in Berlin (Germany) Cité du Train in Mulhouse (France) and Transportation Museum in Tokyo and newly-built Museum of Railways (both Japan). In No. 44, the feature Earthquake Disaster Countermeasures explains how railway operators (JR East, JR Central and JR West) taking actions to prevent or minimize serious earthquake damages.

Contents

Features

World Railway Museums

| Transportation Museum in Tokyo and Railway Heritage Conservation $$ Michio Sato $\cdot\cdot$ 6 |
|--|
| Editor's Desk New Railway Museum in Saitama, Japan · · · · · · · · 16 |
| DB Museum in Nuremberg—The Home of German Railway History |
| Rainer Mertens · · · · · · · · · · · · · · · · · · · |
| The German Technical Museum in Berlin and its Railway Collection |
| Alfred Gottwaldt 24 |
| Cité du Train, Former French Railway Museum in Mulhouse—A New Rail Heritage |
| Perspective Jean-Marc Combe |
| The National Railway Museum in York Andrew Scott · · · · · · · · · · · · · · · · · · |
| Earthquake Disaster Countermeasures |
| The Niigata Chuetsu Earthquake—Railway Response and Reconstruction |
| Masahiko Ogura · · · · · · · · · · · · · · · · · · · |
| Enhancement of Functions of Tokaido Shinkansen Earthquake Disaster Prevention |
| System Tadayoshi Arashika and Shigeru Nakajima · · · · · · 64 |
| Progress in JR West's Earthquake Countermeasures |
| Other Article |
| Fifth-Generation Railways—Innovating through Knowledge Creation |
| Yoshihiko Sato ···································· |
| 7.1 |
| Another Perspective |
| Seeking the Sensuality of Shitamachi in Modern Tokyo $$ Justin Hall $\cdots \cdots \ 84$ |
| Breakthroughs in Japanese Railway 2 |
| Learning from Past Railway Accidents—Progress of Train Control |
| Masayuki Matsumoto · · · · · · · · · · · · · · · · · · |
| |
| Topics ······ 100 |
| Photostorv: Railway Museums around the World · · · · · · · · · · · · · 2–4 & 104–106 |