CONTENTS

Guest Editorial
The Meaning of the Exposure Special Number
KAZUO AWAI et al. 1427

Special Programs
Topics
Practical Issues in Radiological Protection at Hospitals
ICHIRO YAMAGUCHI 1429

Recent Attempt for the Establishment of
Traceable System of Diagnostic X-ray Dosimeters
TSUGUISHA KATO, et al. 1438

Considering of Radiation Protection
from the Report on the Dermatopathy by IVR
ATSUHIKO TOGASHI 1444

Analysis of the Case of Missing Radioactive Source
and Preventive Measures
SHIGEO ANAI 1451

Japanese Hot Spring and Radiation
KIMIKO HIRIYUJI 1462

Report from the Scientific Research Group
A Report of "An Examination Group of the Standard
Radioprotective Implement for the Angiographic Operators"
HIROSHI MIZUTANI et al. 1469

Clinical Technology Course
Quality Control in X-ray Mammography
AKIKO HATTORI 1479

JIRA Topic
A Cooperation with HIS/RIS, PACS-modality
ISAO OHBAYASHI 1488

Group Interview
A Meeting Surrounding Dr. YOICHIRO UMEGAKI
NORIHIKO OGAWA 1498

Scientific Papers
Originals
Method of Calculating the Backscatter Factor for Diagnostic X-rays
Using the Differential Backscatter Factor
HIDEKI KATO 1503

Software for Estimation of Patient Dose in Mammography
YASUKI ASADA et al. 1511

New Equation to Estimate Patient Surface Absorbed
Dose from Effective X-ray Energy
MITSUHIRO MATSUMOTO et al. 1519

Quantification of Exposure Dose by Computed Radiography
SHINICHI INOUE 1527

Comparison of Pulsed Fluoroscopy by Direct Control
Using a Grid-controlled X-ray Tube with Pulsed Fluoroscopy
by Primary Control
KOICHI CHIDA et al. 1534

Notes
Characteristic Analysis for Dose Area Product Meter
and Conversion to Air Kerma
KICHIRO KOSHIDA et al. 1541

Radiation Protection of Angiographers in Interventional Radiology
HIROJI IIDA et al. 1548

Examination of Back Scatter Factors (BSF) Using the EGS4 Code
KOUZOU SHIMIZU et al. 1556

Optimization of Patient Skin Dose and Image Quality
for Hysterosalpingography (HSG)
HIROYUKI NAGISHIMA et al. 1562

Clinical Technology
Approximate Calculation of Patient Skin Absorbed Dose
in Coronary Angiography
TAKAAKI KITAI et al. 1570

Others
Japanese Society of Radiological Technology
Nijo Plaza, 88 Kitatsuboi-cho, Nishino-kyo, Nakagyo-ku, Kyoto 604-8472, JAPAN