CONTENTS

For Improvement of Contributed Papers to This Journal ........................................ Koichi Shimoda 293

Special Lecture
Quark and Its Physics – Recent Development and Confusion –
– Special Lecture at the 21st Annual Meeting of PESJ ............................................. Takashi Nakano 296

Research Reports
Classroom Demonstration of the Fraunhofer Line of Hydrogen
.................................................... Takashi Sekiguchi, Atsushi Minato and Satoru Ozawa 299

Intention of Learning Science of Students in the First Year of Middle School
................................................................................................................................. Chitoshi Nakaoku, Katsumi Shinji, Yui Takahashi, Shinji Adachi, Mitsuru Nakajo and Hironaga Hamatani 305

Visualization of the Invisible
........................................... Hideo Nitta, Keiichi Kaneshiro, Masashi Kamogawa and Hiroshi Kawasumi 311

Analysis of Air-Column Resonance with Damping ........................................... Ikuo Yamamoto and Yoshiyuki Iruro 315

Article
Units and Nomenclature of Physical Quantities .................................................... Hiroo Kitamura 320

Short Report
Refraction of Light through a Medium with Concentration Gradient as a Teaching Material
........................................... Mamoru Koi, Kenta Tagawa, Katsuyuki Matsumoto and Yasuko Nishiyama 323

My Idea
Pleasant Learning of Pendulum Made of a Toy Mouse ........................................ Atsushi Muta 325

Visualization of the Motion in Rotating Coordinates
........................................... Fumihiro Aikawa, Miharu Seki and Hajime Ohnuma 327

Explanation
Teaching the Mechanism of "Lift" to Students .................................................... Yuichi Maruyama 329

Papers from the Kinki Section
New Teaching Programmes for Natural Sciences .............................................. Noriaki Takahashi 335

Discussions on "New Teaching Programmes for Natural Sciences" at the 21st Annual Meeting of PESJ
................................................................................................................................. Kazuyoshi Akiyama, Hiroshi Uechi, Naoyo Horiiuchi and Masako Ohira 336

Textbook for Comprehensive Science Education .............................................. Toshio Hara and Kazuyoshi Akiyama 340

"Introduction to Natural Science" in Comprehensive Science Education
................................................................................................................................. Reiji Sugano 342

Comparison between Contents of the Comprehensive Science Education and
the Introductory Sciences A, B ...................................................................................... Hiroshi Uechi 348

Research for Innovation of Science Curriculum .............................................. Kazuyuki Tsutsui 352

Problems with the New Physics II Curriculum and Some Proposals for Improvement
................................................................................................................................. Masashi Ogawa 356

Evaluation of Electromagnetism Taught with Practical Machines in "Advancing Physics"
................................................................................................................................. Toshiaki Yamazaki, Tooru Iwama, Junpei Ryu, Michiaki Yamaguchi, Nobumasa Mandokoro, Masayuki Takada, Kazurari Taniguchi, Takeshi Miyaraga, Toshimitsu Fujita and Takatoshi Murata 358

Salon
Heterodyne Beat and Amplitude Modulation are Different ................................ Koichi Shimoda 364

Book Review
"History of Modern Physics for High-School Students" .................................... Toshimi Saijo 365

"Advancing Physics" ....................................................................................................... Shin-ichi Nishio 366

"Townspeople in Fujoka Who Played Activity in the 20th Century"
................................................................................................................................. Tadashi Hiroi 367

Report from the Society
Report of the 21st Annual Meeting of PESJ ........................................................... Noriaki Takahashi and Kunio Koshigiri 368

Information .................................................................................................................. 371


