

CONTENTS

ORIGINAL ARTICLES

- Ability of Emergency Life-saving Technicians: They Need Re-education.
When It Should Be Done ? Yukari TAKENAKA, *et al* 483
- Salivary Amylase Activity Measured Just before Starting Work among
Urban Emergency Medical Technicians in Japan.....Hiroteru OKAMOTO, *et al* 487
- Reasonable Ambulance Use among Patients Transported
by Ambulance, but Not Admitted.....Kenichi YANO, *et al* 495

RESERCHES

- BLS Training for Junior High School Students : Results and Problems
from Fifteen Consecutive Years Experiences.....Masayuki UCHIMURA, *et al* 502
- The Present Condition of the Occupationally-caused Stress in Emergency Life-saving Technicians
: From the Result of the Research in 2009Shinji MASUDA, *et al* 506
- In-hospital Cardiopulmonary Resuscitation Trainings Based
on the Rapid Response System..... Masako YAJIMA, *et al* 513
- Requirement of Supraglottic Airway Device (SAD) Which a Emergency Life Support Technician Uses
: The Result of the Questionnaire in Emergency Life Support Technicians.....Toru YOKOYAMA, *et al* 518

CASE REPORTS

- A Case of Successful Resuscitation Using an Automated Chest Compression Device in Prehospital Care
for Out-of-Hospital Cardiac Arrest.....Ken TSUBOI, *et al* 524
- A Case of Heart Failure and Giant Thrombus in the Left Ventricle Due
to Chronic Abuse of Methamphetamine.....Shingo OKUNO, *et al* 529

MATERIAL

- Acute Myocardial Infarction Presenting Pharyngeal Pain Alone.....Masahiko NISHIMURA, *et al* 534