## CONTENTS

ORIGINAL ARTICLES	
Evaluation of In-hospital Training program of specific areas	
(psychopathy, pediatrics and tocology) for paramedic	479
Comparison of Emergency Medical Service (EMS) between	
Rural Area Tottori and Capital City TokyoItsumi TSUBOUCHI, et al	487
The Effects of Prehospital Stroke Life Support (PSLS) Course in NaraMasami IMANISHI, et al	493
RESERCHES	
Studies of Program Revision-Japan DMAT Educational Course	
and Establishment of Japan DMAT Maintenance Course	498
Trial of PSLS Course for the Fire Academy Students in KagawaTakehiro NAKAMURA, et al	505
Skill to Administer Artificial Ventilation by	
Emergency Medical Technicians and Problems	512
The Influence that Insertion of Advanced Airway Devices during Cardiac Arrest Gives	
in a Duration of Chest Compression Interruption and Ventilation Interruption	
: An Observational Study at the Osaka Senri Medical RallyMasanao KOBAYASHI, et al	517
CLINICAL EXPERIENCE	
Emergency Rapid Sequence Intubation Using Propofol AloneFumio MORIMOTO, et al	525
CASE REPORTS	
A Case of Spinal Cord Infarction Developed after Recurrent TIAs	529
A Successful Treatment of Complex Deep Hepatic Injury	
Using Recombinant Activated Factor VI	534
A Case of Cardiac Conduction Disturbance Due to	
Acute Carbamazepine PoisoningRie YAMAMOTO, et al	541
Four Cases of Aneurysmal Subarachnoid Hemorrhage Diagnosed	
by Symptomatic VasospasmTetsuhisa YAMADA, et al	545
A Successful Resuscitation of Acute Myocardial Infarction	
by Doctor Helicopter System and Subsequent Prompt Treatment	553
A Case of Invasive Group A Streptococcal Infection which was Infected	
with the Family Members	558
A Case of Traumatic Main Pancreatic Duct Injury Detected	
on Multidetector Row CTAtsuhiko ONAKA, et al	563
A Case Report of Cardiopulmonary Arrest in which Intra-arrest Cooling	
with Cold Saline Infusion was Induced before Hospital ArrivalRyuji SUGIMOTO, et al	568
A Case of Fournier's Gangrene with Implanting the Testicle	
in a Subcutaneous Thigh PocketShunsuke YOSHIKAWA, et al	573
RAPID BULLETIN	
Survey of the Exacerbation Factors of Oral Malodor	
in Intubated PatientsSeiichi TAKAHASHI, et al	577