within a few minutes, in one of the arrival rooms. After having received initial assessment, reclassified patients were transported to different hospitals according to their pathology and the institution's capacity. After 55 minutes, no patient remained in the airport and the evacuation was concluded.

Conclusion: The exercise demonstrated coordination and registration errors, as expected during a first experience. Overall, the main objective was performed successfully. New drills are projected for April and August 1993.

6 Aircraft Crash Drill: Analysis by Video Recording

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Introduction: Accurate detailed analysis of compound, continuous events is difficult to obtain. Reports from a mass-disaster location, even by experts, differ and are subjected to personal interpretation. Judging a drill of an aircraft disaster at the airport for the purpose of learning and locating weak points is no exception. It may be biased by personal attitudes and limitation of human performance.

Methods: Ben-Gurion Airport, Israel's international airport, conducts an annual drill simulating a Boeing 747 that crashes into the ground leaving 400 injured and a huge fire, forcing the airport authorities to recruit more than 100 ambulances, extra police force, address the objective of the drill was to study the performance of the emergency systems thoroughly, the drill was videotaped from three strategic points. Cameras were posted at the top of a high building, in a helicopter, and on the ground. Time and date were printed during the recording for the sake of continuity and analysis. Detailed, frame-by-frame analyses were conducted a few days after the drill.

Results: The videotapes clearly showed the response time of the various rescue teams, the events from the crash until the first organized attempt to perform triage, and the process of sorting and evacuating patients. Real-time analysis in loading two severely injured casualties into an ambulance and the utilization of resources was undertaken. Crucial minutes from the recording will be a part of this presentation.

Conclusions: It is recommended that videotapes from drills, or from real events as recorded by the media, should be analyzed by experts as soon as possible after the event.

7 International Developments and Challenges in Airport Disaster Management

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Past-President, World Association for Emergency and Disaster Medicine
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Objective: To outline international trends in aviation safety, aircraft crash management, and the medical response to airport hijacking and terrorism.

Presentation: While there is significant global improvement in aviation safety, the challenge remains to improve the medical response to aircraft crashes and airport emergencies. The work of the International Civil Aviation Organization (ICAO) in teaching airport emergency planning, particularly in developing countries, will be described, in addition to the problems encountered in disaster exercises and disaster mismanagement.

Conclusion: A quality model of aircraft crash management can serve to teach undergraduate and post-graduate medical students in a wide variety of disaster situations.

8 In-Flight Medical Emergencies on Commercial Aircraft

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Objective: To outline the range of medical problems suffered by passengers and crew on commercial aircraft, and the training and medical equipment needed to cope with these problems.

Discussion: With the increasing number of elderly passengers using air transport on long-haul routes, there is a greater need for appropriately trained flight attendants to provide standardized medical care.

Standards for emergency care delivery during flight vary markedly among different carriers, as do emergency provisions in airport terminals. This paper will challenge those airlines with substandard emergency care provisions to re-examine their need to prepare for and cope with a range of medical emergencies during flight.

9 Integrated Medical Emergency Planning for Airports and Aircraft Incidents

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Introduction: The aviation industry has a requirement under the International Civil Aviation Organization codes to provide the necessary planning and response to airport and aircraft incidents to cope with a mass-casualty situation or disruption to airport operations.

Objective: No airport emergency response alone is sufficient to cope with all phases of response to a mass-casualty incident. Consequently, the airport procedures must be integrated with the community disaster/emergency plan to enable the community alerting and response measures to be effective.

Method: As airports generally are part of the community, planning representatives of the community emergency plan need to be integrated on airport emergency planning (AEP) committees and an airport representative likewise on the commu-