PROCEEDINGS OF THE NINETEENTH COLLOQUIUM ON THE LAW OF OUTER SPACE

INTERNATIONAL INSTITUTE OF SPACE LAW OF THE INTERNATIONAL ASTRONAUTICAL FEDERATION

OCTOBER 12–15, 1976
ANAHEIM, CALIFORNIA, U.S.A.

Edited by
Mortimer D. Schwartz
Professor of Law, University of California
Davis, California, U.S.A.

DISTRIBUTED BY FRED B. ROTHMAN & CO., SOUTH HACKENSACK, N.J. 07606/U.S.A.
FOR THE UNIVERSITY OF CALIFORNIA SCHOOL OF LAW, DAVIS, CALIFORNIA 95616/U.S.A.
1977
TABLE OF CONTENTS

Preface .......................................................... 1

INTRODUCTION

Opening Speech of the Session -- Diederiks-Verschoor ............... 1

THE FUTURE OF SPACE LAW -- Part I

The Future of Space Law -- Galloway ................................ 2
Future of Space Law -- Abdurrasyid .................................. 19
The European Space Agency's Contribution to the
Development of Space Law -- Bourely .................................. 21
Evolution Toward An International Space Agency -- DeSaussure ........... 32
The Draft Treaty Relating to the Moon: An
Overview and Evaluation -- Gorove .................................. 47
Exegesis del Tratado Sobre los Principios Que Deben Regir las
Actividades de los Estados en la Exploracion y Utilizacion
del Espacio Ultraterrestre, Inclusive la Luna -- Hernandez ........... 52
Mankind As a Subject of Future Law of Outer Space? -- Krstic ............ 72
The Future of Space Law and the Disarmament Problem -- Markoff .............. 75
Space Law -- Earth Law: Recognizing and Accepting the Distinction -- Robinson ....... 79
The Development of International Law Relating to Remote
Sensing of the Earth from Outer Space -- Stowe ....................... 92
Drawing up a Draft Treaty on the Moon -- A Further Contribution to
the Progressive Development of International Space Law -- Vassilevkaya ... 99
Perspectives of the Uses of Outer Space for Applied
Purposes and State Sovereignty -- Vereschetin .......................... 103
International Law Problems Related to the Exploration of
Earth Resources from Outer Space -- Zhukov ............................ 108
International Law Problems of Direct Television
Broadcasts from Satellites -- Zhukov .................................. 115

SPACE LAW AND ENERGY -- Part II A

Space Energy Law and the Hierarchy of Norms -- Fasan ................. 119
Energy -- Ecospace -- Finch ........................................... 124
Space Law and Energy Relationship with the Outer Space Station:
A Question of International Heritage of Mankind -- Okolie .......... 135

RELATIONSHIP OF AIR AND SPACE LAW -- Part II B

Search and Rescue in Space Law -- Diederiks-Verschoor ............... 152
Airspace, Outer Space and Mesospace -- Haanappel ...................... 160
Relationship of Air and Space Law -- Menter .................................. 164
The Space Shuttle and the Law of Outer Space -- Moss ................... 175
Remarks on Scientific Criteria for the Definition of Outer Space -- Perek .... 185
Beyond Supersonic Transport -- Rosenfield ................................ 196
The Relationship of Air Law and Space -- A View from the Space Shuttle,
Including Its Internal and External Environments -- Sloup ............... 202

OTHER SUBJECTS -- Part III

The Role of the United Nations in the Colonization of Outer Space,
or Chicken Little Was Right -- Berlin and Tennen ...................... 215
Legal Aspects of Space Activities by Private Enterprises --
Introductory Report -- Bockstiegel ...................................... 234
Legal Problems of Use of Data Remote Sensing -- Bordouvov .................. 240
International Space Law and the Less Developed Countries -- Christol .................. 243
Legal and Economic Prerequisites to Space Industrialization -- Dula .................. 257
Geostationary Orbit -- Technology and Law -- Gehrig ................................. 267
Is There a General International Law of Original Ownership? The
Possible Relevance of General Doctrines Governing the
Possession of Deep Ocean-bed Resources -- Goldie ................................. 287
Convention on Registration of Objects Launched into Outer Space:
Analysis and Commentary -- Gorove .................................................. 290
The Anti-Mesospace -- Hervy ......................................................... 295
Cooperation Among States in the Exploration and Use of Outer Space --
One of the Basic Principles of International Outer Space Law -- Kamenetskaya 299
On the Work on the Establishment of the International Maritime
Satellite System (INMARSAT) -- Kolodkin and Volosov .............................. 303
Key Features of International Satellite Enterprises -- Kries ......................... 308
On the Definition of Space Objects -- Lukin ........................................ 312
News about the Direct Television Problem -- Magno ................................ 316
Outer Space Resources -- Magno and Verdacchi ...................................... 320
Remote Sensing by Satellites and Aerospace Law -- Matte .......................... 325
Direct Broadcast Satellites by Treaty or Regulation: The Committee on
Peaceful Uses of Outer Space v. The ITU -- Moore .................................. 341
Actual Legal and Administration Problems of the
Intersat-Organization -- Patermann ..................................................... 351
The History of the Draft Treaty on the Moon -- Reijnen ............................. 357
Direct Television Broadcasting by Satellites -- Reijnen ................................ 369
Scientific and Legal Objectives in Remote Sensing -- Sarkar ....................... 378
Moyens de Resolution de Differences par Suite des Activites
dans L'Espace -- Stellacatos ......................................................... 384
Frequency Allocations for Passive Use of the Radio Spectrum
To Make Scientific Studies -- Stull and Alexander ................................. 388

ANNEXES

XIX Colloquium on the Law of Outer Space:
  Summary of Discussions -- Christol ............................................. 400
Submitted papers:
  International Legal Problems on the Use
  of Geostationary Orbit -- Dudakov .............................................. 406
  Sovereignty in Outer Space Law -- Kolossov .................................... 411
  A New International Agency to Coordinate the Actions of
  States in Outer Space: Some Preliminary Suggestions -- Myers .......... 414
  Legal Nature of Space Shuttle -- Ferrer ...................................... 417
Closing Remarks -- Prof. Dr. I. H. Ph. Diederiks-Verschoor ................. 419