

## TABLE OF CONTENTS

Vol. x - No. x - 1999

### MEASURING AND MODELLING LIGHT POLLUTION

Edited by P. Cinzano

Foreword:	p. 7
Introduction:	p. 9
D. Crawford: <i>Light pollution, an environmental problem for astronomy and for mankind</i>	p. 11
D. McNally: <i>The hazard to astronomy from operational satellites</i>	p. 41
R. J. Cohen: <i>Radio pollution of the OH 1612-Mhz band</i>	p. 47
R. Casagrande, P. Giulini: <i>City lights and urban green</i>	p. 55
A. Roman, P. Cinzano, G. M. Giacometti, P. Giulini: <i>Light pollution and possible effects on higher plants</i>	p. 59
R. H. Garstang: <i>Light pollution at Mount Wilson: the effects of population growth and air pollution</i>	p. 71
R. H. Garstang: <i>Limiting visual magnitude and night sky brightness</i>	p. 83
P. Cinzano: <i>The propagation of light pollution in diffusely urbanised areas</i>	p. 93
P. Cinzano: <i>Disentangling artificial sky brightness from single sources in diffusely urbanized areas</i>	p. 113
S. Isobe, S. Hamamura: <i>Monitoring light energy loss estimated by the DMSP satellites</i>	p. 131
F. Falchi, P. Cinzano: <i>Maps of artificial sky brightness and upward emission in Italy from satellite measurements</i>	p. 139

A. Hänel: <i>The situation of light pollution in Germany</i>	p.153
P. Cinzano: <i>The growth of light pollution in North-Eastern Italy from 1960 to 1995</i>	p.159
S. Cristaldi, S. Foti: <i>A method to measure the night sky luminosity</i>	p.167
V. Zitelli: <i>The brightness and colours of the Loiano sky</i>	p.193
E. Poretti, M. Scardia: <i>The measurement of the sky brightness at Merate Observatory</i>	p.203
G. Catanzaro, F. A. Catalano: <i>Measurements of the night sky brightness at the Catania Astrophysical Observatory</i>	p.211
A. Piersimoni, A. Di Paolantonio, E. Brocato: <i>Sky brightness at Teramo Observatory</i>	p.221
G. Favero, A. Federici, A. R. Blanco, R. Stagni: <i>Measurements of light pollution of Padua</i>	p.223
P. Cinzano, R. Stagni: <i>The colors of the sky glow</i>	p.231
S. Rosoni: <i>Proposal of a spectroscopical map of astronomical sites</i>	p.235
P. Cinzano: <i>Modelling light pollution from searchlights</i>	p.239
P. Cinzano, F. J. Diaz Castro: <i>The artificial sky luminance and the emission angles of the upward light flux</i>	p.251
M. Broglino, P. Iacomussi, G. Rossi, P. Soardo, L. Fellin, C. Medusa: <i>Upward flux of public lighting: two towns in northern italy</i>	p.257
M. Di Sora: <i>The fight against light pollution in Italy</i>	p.271