

CONTENTS

M.E.BERLYAND and Ya.S.KANCHAN. On the theory of radiation fog formation and its influence on contaminant propagation	1
E.L.GENIKHOVICH, V.A.GUSHCHIN, and L.R.SON'KIN. Predicting urban air pollution by pattern recognition,	20
N.Sh.VOL'BERG, A.S.ZAITSEV (USSR), W.WARMBT (East Germany), J. MACNER (Czechoslovakia), and S.MLADENOV (Bulgaria). International comparison of automatic gas analyzers using sulfur dioxide	25
A.S.ZAITSEV. Time variation of sulfur dioxide concentration in the atmosphere	40
A.S.ZAITSEV. Structure of the carbon monoxide concentration field in a city	46
B.B.GOROSHKO and A.S.ZAITSEV. Some characteristics of contaminant concentration distribution over a territory	50
E.Yu.BEZUGLAYA and V.V.KLINGO. Structure of the contaminant concentration field in city air	58
L.R.SON'KIN and V.A.KHRAPACHENKO. Influence of meteorological conditions on the content of contaminants in city air during summer	66
N.Sh.VOL'BERG and T.A.KUZ'MINA. Hydrogen fluoride determination in the atmosphere by sampling on a solid sorbent	76
V.N.BORISOV, A.G.VITENBERG, N.Sh.VOL'BERG, V.A.ISIDOROV, and B.V.STOLYAROV. Determination of trace impurities of aromatic hydrocarbons in air by gas chromatography	82
N.Sh.VOL'BERG and E.D.EGOROVA. Determination of the content of nitrogen dioxide in air and of the conversion factor of nitrogen dioxide into the nitrite ion	91
E.N.ZASUKHIN. Critical orifices in air sampling	98
E.L.GENIKHOVICH and E.N.RUSINA. Evaluation of aerosol attenuation from actinometric observations with filters	103
G.S.GUNIYA. Study of the physicochemical properties of dust in the ground layer of the atmosphere and of methods of measuring its concentration	110
N.N.ALEKSANDROV, O.P.PETRECHUK, and G.Kh.KHUSANOV. Impactor studies of aerosols	121

✓ E.N.OVCHINNIKOVA, S.S.VOLKOVA, and N.S.BURENIN. Study of dust particle size distribution in a very large industrial area	129
M.A.BELYASHOVA. Distribution of aerosols over seas	134
✓ I.Ya.YANKOVSKII and E.I.ZAVIRUKHO. Observing urban air pollution	151
L.S.IVLEV, V.A.IONIN, A.Yu.SEMOVA, and N.K.SPAZHAKINA. Aerosol washout in the ground layer of the atmosphere	156
✓ N.N.ALEKSANDROV and G.S.GUNIYA. Evaluation of the dust content of air .	168
V.V.AUROV and V.G.VOLOSHIN. Radiosonde study of the temperature distribution in the boundary layer of the atmosphere	180
V.G.VOLOSHIN. Duration of inversions and light-wind periods in the boundary layer of the atmosphere	188
B.I.VDOVIN. Stratification features of the bottom one-kilometer layer of the atmosphere over Leningrad obtained by helicopter observations .	196
✓ G.P.RASTORGUEVA. Seasonal variation in air temperature over cities	204
✓ E.Yu.BEZUGLAYA and G.P.RASTORGUEVA. Air pollution in the cities of different countries	210
N.S.BURENIN. Role of exhaust gases in urban air pollution	226
B.I.VDOVIN, G.G.VELICHKO, I.M.ZRAZHEVSKII, S.A.KON'KOV, R.I.ONIKUL, G.A.PANFILOVA, and N.S.SHMORGUNENKO. Propagation patterns of discharges from alumina cement plants into the atmosphere	233