Dissociative recombination of D3O+ and H3O+: Absolute cross sections and branching ratios NEAU A, AL KHALILI A, ROSEN S, et al. JOURNAL OF CHEMICAL PHYSICS 113 (5): 1762-1770 AUG 1 2000

ADAMS NG DISSOCIATIVE RECOMBI 4: 2000

ADAMS NG LASER-INDUCED FLUORESCENCE AND VACUUM ULTRAVIOLET SPECTROSCOPIC STUDIES OF H-ATOM PRODUCTION IN THE DISSOCIATIVE RECOMBINATION OF SOME PROTONATED IONS JOURNAL OF CHEMICAL PHYSICS 94: 4852 1991

ANDERSEN LH Production of water molecules from dissociative recombination of H3O+ with electrons PHYSICAL REVIEW LETTERS 77: 4891 1996

BARDSLEY JN THEORY OF DISSOCIATIVE RECOMBINATION JOURNAL OF PHYSICS PART B ATOMIC AND MOLECULAR PHYSICS $1:365\ 1968$

BATES DR ADV ATOM MOL OPT PHY 34: 427 1994

BATES DR ASTROPHYS J 306: 45 1986

BATES DR DISSOCIATIVE RECOMBINATION OF POLYATOMIC IONS JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 24 : 3267 1991

DEWITT DR Dielectronic recombination of boronlike argon PHYSICAL REVIEW A 53: 2327 1996

EMMOTH B J NUCL MATER 1022: 241 1997

GALLOWAY ET CAN PHASE-SPACE THEORY REPRODUCE EXPERIMENTAL NEUTRAL PRODUCT BRANCHING RATIOS FOR DISSOCIATIVE RECOMBINATION REACTIONS ASTROPHYSICAL JOURNAL 376: 531 1991

GOUGOUSI T Yield determination of OH(v=0,1) radicals produced by the electron-ion recombination of H3O+ ions JOURNAL OF CHEMICAL PHYSICS 107: 2430 1997

HAYHURST AN KINETICS OF DISSOCIATIVE RECOMBINATION OF FREE-ELECTRONS WITH HYDRONIUM IONS IN PREMIXED FLAMES JOURNAL OF THE CHEMICAL SOCIETY-FARADAY TRANSACTIONS I 70: 1999 1974

HEPPNER RA CROSS-SECTION MEASUREMENTS FOR ELECTRON-H3O+ RECOMBINATION PHYSICAL REVIEW A 13:10001976

HERBST E WHAT ARE PRODUCTS OF POLYATOMIC ION-ELECTRON DISSOCIATIVE RECOMBINATION REACTIONS ASTROPHYSICAL JOURNAL 222 : $508\ 1978$

HERD CR OH PRODUCTION IN THE DISSOCIATIVE RECOMBINATION OF H3O+, HCO2+, AND N2OH+ - COMPARISON WITH THEORY AND INTERSTELLAR IMPLICATIONS ASTROPHYSICAL JOURNAL 349 : 388 1990

KELLY R USE OF ROTATING SINGLE PROBE IN STUDIES OF IONIZATION OF ADDITIVES TO PREMIXED FLAMES .3. DISSOCIATIVE RECOMBINATION OF HYDRONIUM IONS WITH ELECTRONS TRANSACTIONS OF THE FARADAY SOCIETY 66: 1127 1970

LAMPERT A High-resolution measurement of the dielectronic recombination of fluorinelike selenium ions PHYSICAL REVIEW A 53: 1413 1996

LEU MT MEASUREMENTS OF RECOMBINATION OF ELECTRONS WITH H3O+.(H2O)N-SERIES IONS PHYSICAL REVIEW A 7: 292 1973

MUL PM MERGED ELECTRON-ION BEAM EXPERIMENTS .5. DISSOCIATIVE RECOMBINATION OF OH+, H2O+, H3O+ AND D3O+ JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 16: 3099 1983

OGRAM GL DISSOCIATIVE RECOMBINATION OF H3O+ AND D3O+ AT ELEVATED ELECTRON AND GAS TEMPERATURES PHYSICAL REVIEW A $21:982\:1980$

ROSZAK S An ab initio configuration interaction study of deprotonation and dehydrogenation pathways of the hydronium cation CHEMICAL PHYSICS LETTERS 250: 187 1996

SMITH D THE ION CHEMISTRY OF INTERSTELLAR CLOUDS CHEMICAL REVIEWS 92: 1473 1992

STERNBERG A CHEMISTRY IN DENSE PHOTON-DOMINATED REGIONS ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES 99:565 1995

STROMHOLM C Dissociative recombination and dissociative excitation of (HeH+)-He-4: Absolute cross sections and mechanisms PHYSICAL REVIEW A 54 : 3086 1996

VEJBYCHRISTENSE. L ASTROPHYS J 483: 531 1997

WIGNER EP ON THE BEHAVIOR OF CROSS SECTIONS NEAR THRESHOLDS PHYSICAL REVIEW 73:1002 1948

WILLIAMS TL Production and loss of the water-related species H3O+, H2O and OH in dense interstellar clouds MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY 282: 413 1996

WILSON LN ELECTRON RECOMBINATION IN HYDROCARBON-OXYGEN REACTIONS BEHIND SHOCK WAVES JOURNAL OF CHEMICAL PHYSICS 46: 859 1967