

Recombination of simple molecular ions studied in storage ring: dissociative recombination of H₂O⁺
ROSEN S, DERKATCH A, SEMANIAK J, et al.
FARADAY DISCUSSIONS
115 (115): 295-302 2000

ALGE E MEASUREMENTS OF THE DISSOCIATIVE RECOMBINATION COEFFICIENTS OF O⁺², NO⁺ AND NH⁺⁴ IN THE TEMPERATURE-RANGE 200-600 K JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 16 : 1433 1983

ANDERSEN LH STATE-SELECTIVE DIELECTRONIC-RECOMBINATION MEASUREMENTS FOR HE-LIKE AND LI-LIKE CARBON AND OXYGEN IONS PHYSICAL REVIEW A 41 : 1293 1990

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

AUERBACH DJ J PHYS B ATOM MOL PH 18 : 3797 1977

BALINTKURTI GG INVESTIGATION OF BB-2(2) STATE OF H₂O⁺ USING VALENCE-BOND TECHNIQUES CHEMICAL PHYSICS LETTERS 36 : 342 1975

BATES DR PRODUCTS OF DISSOCIATIVE RECOMBINATION OF POLYATOMIC IONS ASTROPHYSICAL JOURNAL 306 : L45 1986

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

BRUNNLE CR HIGH RESOLUTION MOLECULAR PHOTOELECTRON SPECTROSCOPY .2. WATER AND DEUTERIUM OXIDE PROCEEDINGS OF THE ROYAL SOCIETY OF LONDON SERIES A-MATHEMATICAL AND PHYSICAL SCIENCES 307 : 27 1968

DATZ S DISSOCIATIVE RECOMBINATION OF H₂D⁺ - CROSS-SECTIONS, BRANCHING FRACTIONS, AND ISOTOPE EFFECTS PHYSICAL REVIEW A 52 : 2901 1995

DATZ S BRANCHING-PROCESSES IN THE DISSOCIATIVE RECOMBINATION OF H-3(+) PHYSICAL REVIEW LETTERS 74 : 896 1995

DATZ S BRANCHING-PROCESSES IN THE DISSOCIATIVE RECOMBINATION OF H-3(+) (VOL 74, PG 896, 1995) PHYSICAL REVIEW LETTERS 74 : 4099 1995

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

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

HERBST E CHEMISTRY IN THE INTERSTELLAR-MEDIUM ANNUAL REVIEW OF PHYSICAL CHEMISTRY 46 : 27 1995

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

HERBST E ASTROPHYS J 485 : 231 1997

JENSEN MJ Dissociative recombination and excitation of H₂O⁺ and HDO⁺ PHYSICAL REVIEW A 60 : 2970 1999

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

LARSON A Branching fractions in dissociative recombination of CH₂⁺ ASTROPHYSICAL JOURNAL 505 : 459
1998

LARSSON M Dissociative recombination with ion storage rings ANNUAL REVIEW OF PHYSICAL CHEMISTRY
48 : 151 1997

MEHR FJ PHYS REV 181 : 682 1969

MITCHELL JBA THE DISSOCIATIVE RECOMBINATION OF MOLECULAR-IONS PHYSICS REPORTS-
REVIEW SECTION OF PHYSICS LETTERS 186 : 215 1990

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

ROUSE RA ELECTRONIC AND GEOMETRIC STRUCTURE OF SOME EXCITED-STATES OF H-2(O)⁺
JOURNAL OF CHEMICAL PHYSICS 64 : 1244 1976

ROWE BR THE YIELD OF OXYGEN AND HYDROGEN-ATOMS THROUGH DISSOCIATIVE
RECOMBINATION OF H₂O⁺ IONS WITH ELECTRONS JOURNAL OF CHEMICAL PHYSICS 88 : 845 1988

SCHNEIDER F The lower C-2v potential energy surfaces of the doublet states of H₂O⁺: A computational study
JOURNAL OF CHEMICAL PHYSICS 105 : 7560 1996

SEMANIAK J Dissociative recombination and excitation of CH₅⁺: Absolute cross sections and branching fractions
ASTROPHYSICAL JOURNAL 498 : 886 1998

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

VEJBYCHRISTENSEN L Complete branching ratios for the dissociative recombination of H₂O⁺, H₃O⁺, and CH₃⁺
ASTROPHYSICAL JOURNAL 483 : 531 1997

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