

One century of experiments on electron-atom and molecule scattering: a critical review of integral cross-sections

I. - Atoms and diatomic molecules

ANTONIO ZECCA, GRZEGORZ P. KARWASZ and ROBERTO S. BRUSA

*INFN and Dipartimento di Fisica, Università degli Studi di Trento
I-38050 Povo (Trento), Italy*

(ricevuto il 13 Dicembre 1995)

2	1. Introduction
2	1'1. Foreword
5	1'2. Goals of the paper
5	1'3. Organization of the paper
7	1'4. Definitions and formulae
14	2. Noble gases
14	2'1. Helium
24	2'2. Neon
30	2'3. Argon
38	2'4. Krypton
43	2'5. Xenon
49	3. Metal vapours
49	3'1. Lithium
53	3'2. Sodium
59	3'3. Potassium
64	3'4. Rubidium
68	3'5. Cesium
71	3'6. Mercury
77	3'7. Other metals
83	4. Diatomic gases
83	4'1. Molecular hydrogen
93	4'2. Molecular nitrogen
106	4'3. Carbon monoxide
114	4'4. Molecular oxygen
123	4'5. Nitric oxide
129	4'6. Other diatomic gases
129	5. Light atoms
129	5'1. Atomic hydrogen
135	5'2. Atomic oxygen
139	5'3. Other light non-metals
141	6. Other diatomic molecules
141	6'1. Alkali metal dimers
143	6'2. Alkali halides
