

Contents

Memorial Address	
Norio Kaifu	ix
Takeshi Oka	xi
William M. Irvine	xiii

Collected Works by Hiroko Suzuki Part I

The Formation of Molecules in Contracting Interstellar Clouds [<i>Prog. Theor. Phys.</i> 56, 1111(1976)]	3
Molecular Evolution in Interstellar Clouds. I — Ion Chemistry in Dense Clouds— [<i>Prog. Theor. Phys.</i> 62, 936(1979)]	18
On the n -Dependence of the Reaction Rate for $C^+ + C_n \rightarrow C_{n+1}^+$ in Interstellar Space [<i>Astrophys. J.</i> 263, 718(1982)]	39
Synthesis of Chain Molecules in Regions with Partially Ionized Carbon [<i>Astrophys. J.</i> 272, 579(1983)]	44
Detection of U45.379: An Intense, Peculiar Unidentified Line [<i>Astrophys. J.</i> 282, 197(1984)]	56
□ U45379: A Strong Unidentified Line [<i>NRO Graphic Report</i> , 1984]	
Tricarbon Monoxide in TMC-1 [<i>Astrophys. J.</i> 297, 302(1985)]	59
Recent Observations of Organic Molecules in Nearby Cold, Dark Interstellar Clouds [<i>Proceedings of the IAU Symposium No. 112</i> , "The Search for Extraterrestrial Life", (1985)]	66
□ 40 GHz Molecular Line Survey toward TMC1 [<i>NRO Graphic Report</i> , 1986]	
Excitation of Interstellar Molecules in the Ori-KL Source [<i>Astrophys. & Space Science</i> , 118, 405(1986)]	73
Dynamic Structure of the Horsehead Nebula [<i>Proceedings of the IAU Symposium No.115</i> , "Star Forming Regions", (1985)]	76
Detection of the Interstellar C_6H Radical [<i>Publ. Astron. Soc. Japan</i> 38, 911 (1986)]	78
□ Detection of New Interstellar Molecule— C_6H [<i>NRO Graphic Report</i> , 1986]	
Detection of C_6H in the $^2\Pi_{1/2}$ State toward IRC+10216 [<i>Publ. Astron. Soc. Japan</i> 39, 193(1987)]	85
Detection of Intense Unidentified Lines in TMC-1 [<i>Astrophys. J.</i> 317, L111(1987)]	92
Laboratory Detection and Astronomical Identification of a New Free Radical, $CCS(^3\Sigma^-)$ [<i>Astrophys. J.</i> 317, L115(1987)]	96

Laboratory Detection of a New Carbon-Chain Molecule C_3S and Its Astronomical Identification [<i>Astrophys. J.</i> 317, L119(1987)]	100
Laboratory and Astronomical Detection of the Cyclic C_3H Radical [<i>Astrophys. J.</i> 322, L55(1987)]	103
Sulfur-Bearing Carbon Chain Meolecules in Interstellar Clouds [4-th IAU Asia-Pacific Regional Meeting (1987), <i>Vistas in Astronomy</i> , 31, 459(1988)]	107
Laboratory Detection of a New Interstellar Free Radical CH_2CN (2B_1) [<i>Astrophys. J.</i> 334, L113(1988)]	111
The Laboratory Spectrum of the PS Radical and Related Astronomical Search [<i>Astrophys. J.</i> 329, 511(1988)]	115
Identification of the Interstellar Cyanomethyl Radical (CH_2CN) in the Molecular Clouds TMC-1 and Sagittarius B2 [<i>Astrophys. J.</i> 334, L107(1988)]	121

Collected Works by Hiroko Suzuki Part II

収縮する Gas Cloud での分子形成 [『星間分子研究』集録, p. 132 (1974)]	129
高密度星間雲での分子の生成消滅と ion-neutral 反応 [宇宙圏研究会『星間分子』集録, p. 91 (1975)]	137
分子形成のプロセス [宇宙電波懇談会シンポジウム『星の生成—星間ガスから星の誕生まで』集録, p. 32 (1979)] ...	142
IAU シンポジウム No. 87 と IAU 総会に出席して [『天文月報』73, No. 1, p. 16 (1980)]	148
星間雲における直鎖炭素分子の生成 [『日本物理学会誌』35, p. 836 (1980)]	151
HCCCN の超微細構造線による暗黒星雲の構造解析 [『暗黒星雲における星の生成小研究会』集録, p. 30 (1983)]	154
データ・ベース・システム “ISLINE” [『京都大学大型計算機センター広報』17, No. 2, p. 89 (1984)]	157
星間分子スペクトル線の探査 [『天文月報』78, No. 8, p. 209 (1985)]	172
星間分子の観測 [『化学と工業』40, No. 11, p. 93 (1980)]	176
新しい星間分子 [『理科年表』1988年版 天99 (187) より抜萃]	181

Chemical Evolution of Dark Clouds Studied by Hiroko Suzuki

暗黒星雲の化学進化を追って——鈴木博子さんの研究——

海部宜男・斎藤修二

『天文月報』 81, No. 3, p. 73 (1988) 185

List of Publications by Hiroko Suzuki 189