



A=38
NP A521, 1(1990)

Sp.....(20600)

Sn.....(1900)

³⁸₁₃Al

Q_{β-}(19500)

Sp.....20600

Sn.....5300

0⁺
³⁸₁₄Si

Q_{β-}10700

Sp.....15230

Sn.....3540

0.64 s
³⁸₁₅P β⁻

Q_{β-}12390

Sp.....15160

8036 n
Sn.....<10% Sp.....10190.7

0⁺ 170.3 m
³⁸₁₆S β⁻

Q_{β-}2937

Sn.....6107.78

5⁻ 671.361 715 ms
2⁻ 0 37.24 m
³⁸₁₇Cl β⁻

Q_{β-}4916.8

Sn.....11838.0
Sp.....10242.2

Sn.....12073.8

Sp.....5142.6

EC 0⁺ 130.4 923.9 ms
3⁺ 0 7.636 m
³⁸₁₉K EC

Q_{EC}5913.1

Sn.....16970

0⁺ 440 ms
EC **³⁸₂₀Ca**

Q_{EC}6743

Sp.....4549

Sn.....(15800)

Sp.....(1000)

0⁺
³⁸₂₂Ti

Q_{EC}(14000)

³⁸₂₁Sc

Q_{EC}(17100)
Q_p(900)

Evaluator: P.M. Endt

0⁺
³⁸₁₈Ar