



A=56

NDS 51, 1(1987)

NDS 67, 523(1992)(U)

Sp.....(20000)

Sn.....(3200)
0+

⁵⁶₂₀Ca

Q_{β-}(12200)

Sp.....(14600)

Sn.....(3200)

(3+)

⁵⁶₂₁Sc

Q_{β-}(13700)

Sp.....(16100)

Sn.....5400

0+ 160 ms

⁵⁶₂₂Ti

β-

Sn.....5200

Q_{β-}7100

(3+) 230 ms

⁵⁶₂₃V

β-

Sn.....8257

Q_{β-}9050

Sp.....9091.2

Sn.....7270.5

Sn.....11197.32

Sp.....10183.59

Sn.....10082.6

Sp.....5849.0

Sn.....16641

Sn.....(15000)

Sp.....(560)

⁵⁶₂₉Cu

Sn.....(18900)

Sp.....(1400)

0+

⁵⁶₃₀Zn

Q_{EC}(12900)

⁵⁶₃₁Ga

Q_{EC}(21000)

Q_p(2900)

0+ 5.94 m

⁵⁶₂₄Cr

β-

Q_{β-}1617

3+ 2.5785 h

⁵⁶₂₅Mn

β-

Q_{β-}3695.5

4+ 77.27 d

⁵⁶₂₇Co

EC

Q_{EC}4566.0

0+ 6.077 d

⁵⁶₂₈Ni

EC

Q_{EC}2135

0+

⁵⁶₂₆Fe

Evaluator: Junde Huo