

Danneberg G., Zimmer W., Bothe H. (1989) Energy transduction efficiencies in nitrous oxide respiration of *Azospirillum brasilense* Sp 7. Arch. Microbiol. 151, 445-453. This paper was cited 5 times until 2010.

**Title: Characterization of the chlorate reductase from Pseudomonas chloritidismutans**

Author: Wolterink AFWM; Schiltz E; Hagedoorn PL; Hagen WR; Kengen SWM; Stams AJM (REPRINT)

**Journal: JOURNAL OF BACTERIOLOGY , 2003 , V 185 , N10 ( MAY ) , P 3210-3213**

ISSN: 0021-9193 Publication Date: 20030500

Language: English Document Type: ARTICLE ( ABSTRACT AVAILABLE )

**Cited References:**

... DANNEBERG G, 1989, V151, P445, ARCH MICROBIOL

**Title: Growth and nitrite production by Azospirillum strains subjected to different levels of dissolved oxygen in the medium**

Author: Didonet AD (REPRINT) ; Magalhaes AC

**Journal: SOIL BIOLOGY & BIOCHEMISTRY , 1997 , V 29 , N11-12 ( NOV-DEC ) , P 1743-1746**

ISSN: 0038-0717 Publication Date: 19971100

Language: English Document Type: ARTICLE ( ABSTRACT AVAILABLE )

**Cited References:**

... DANNEBERG G, 1989, V151, P445, ARCH MICROBIOL

**Title: Cell biology and molecular basis of denitrification**

Author: Zumft WG (REPRINT)

**Journal: MICROBIOLOGY AND MOLECULAR BIOLOGY REVIEWS , 1997 , V 61 , N4 ( DEC ) , P 533-&**

ISSN: 1092-2172 Publication Date: 19971200

Language: English Document Type: REVIEW ( ABSTRACT AVAILABLE )

**Cited References:**

... DANNEBERG G, 1989, V151, P445, ARCH MICROBIOL

**Title: DIFFERENTIAL-EFFECTS OF AZOSPIRILLUM, AUXIN AND COMBINED NITROGEN ON THE GROWTH OF THE ROOTS OF WHEAT**

Author: BOTHE H; KORSGEN H; LEHMACHER T; HUNDESHAGEN B

**Journal: SYMBIOSIS , 1992 , V 13 , N1-3 , P 167-179**

ISSN: 0334-5114

Language: ENGLISH Document Type: ARTICLE ( Abstract Available )

**Cited References:**

... DANNEBERG G, 1989, V151, P445, ARCH MICROBIOL

**Title: THE PRODUCTION AND UTILIZATION OF NITRIC-OXIDE BY A NEW, DENITRIFYING STRAIN OF PSEUDOMONAS-AERUGINOSA**

Author: VOSSWINKEL R; NEIDT I; BOTHE H

**Journal: ARCHIVES OF MICROBIOLOGY , 1991 , V 156 , N1 , P 62-69**

Language: ENGLISH Document Type: ARTICLE ( Abstract Available )

**Cited References:**

... DANNEBERG G, 1989, V151, P445, ARCH MICROBIOL