

1

CURRICULUM VITAE

Name: Angelo Zanella

Parents: Vilfredo Zanella (I, 16.01.35) and Almut Roediger (D, 29.05.39)

1963-12-12 born in Bolzano (Italy)

1969-1982 Attendance of the Italian-language schools up to the second class 'Scuola Media'

(7th class), then change to the German-language 'Mittelschule' followed by attendance of the German-language science-branch of High School in Bolzano.

1982 Bilingual diploma A and B (Ital./Germ).

1982-10 Diploma Study in Biology, branch Microbiology, at University of Innsbruck.

1986-11 Diploma thesis: "Assessment of the physiological activity of *Thiobacillus thiooxidans*, *T. ferrooxidans* and *Penicillium* sp. during biohydrometallurgical processes".

1988-10 Employment in a computer enterprise in Innsbruck. Field of application: consulting, sales, installation, repair of IBM-compatible computer-systems.

1989-10-14 Diploma with mark of distinction as Magister of Natural Sciences.

1990-02-05 Unlimited reserve status (congedo illimitato) from military service.

1990-07-12 Employment as Assistant at the University of Innsbruck, Institute of Microbiology, at the "Christian Doppler Laboratorium for

1994-05-31 Environmental Biotechnology" (Head: Univ.-Prof. Dr. Franz Schinner).

1991 Acknowledgement of the Austrian study title by the University of Padova as 'Laurea in Scienze Biologiche'.

1991/92 Holding of computer-training courses for the WIFI Tirol.

1992 - Since summer semester '92 participation in the teachings at the Institute for

Microbiology of the University of Innsbruck: *Exercises to Technical Microbiology; Introduction to Microbiological Practice* (1994); *Physiology of Fungi* (1996).

1993 - Development of a software for the enterprise *Oberhofer KG, A-6233 Kramsach*,

based on the data-base programming environment Microsoft FoxPro.

1994-06-01 Employment as Assistant at the University of Innsbruck, Institute of Microbiology, in the context of a FWF-research project under the direction

1997-03-31 of A.Univ.Prof. Dr. Wolfgang Burgstaller for the investigation of the citrate

excretion by filamentous fungi.

2

1997-05-01 Employment at the Brite-Euram EU-Project *BIROX: Development and*

assessment of biotechnological methods for the removal of the anions of arsenic, selenium and chromium from waste water.

1998-07-31 State examination at the University of Bologna for the capability to

practice as a
biologist.

1998-09-03 Entry into the occupation album of the Italian chamber of the
biologists.

1999-06-01 Employment at the Research Centre for Agriculture and Forestry
Laimburg,
branch *Fruit Storage and Postharvest Biology*.

2001...03 2 professorships for *Fruit Storage* at the Free University of Bolzano.

2002-12-01 Admission into the unlimited service relationship at the Autonomous
Province

Bolzano, at the Research Centre Laimburg, branch Fruit Storage and
Postharvest
Biology.

Performance Record

In the enclosed performance record please find data over:

PUBLICATIONS

ORAL PRESENTATIONS AND CONGRESS CONTRIBUTIONS

CARED THESES WITHIN THE SUBJECT OF FRUIT STORAGE

CO-OPERATION-PROJECTS

ORGANISED CONFERENCES

Teaching Activity at Universities

UNIVERSITY OF INNSBRUCK

Co-operation as a training leader at teachings, and for students carrying out the
diploma thesis at

the University of Innsbruck, branch microbiology.

The training covered both, a theoretical part with a lecture character, and
practical exercises in the
laboratory.

List of the teachings held:

3

Semester* Lecture

SS 92 Exercises to Technical Microbiology.

WS 92/93 Exercises to Technical Microbiology.

SS 93 Exercises to Technical Microbiology.

WS 93/94 Exercises to Technical Microbiology.

SS 94 Exercises to Technical Microbiology.

WS 94/95 Exercises to Technical Microbiology.

Introduction to Microbiological Practice.

SS 95 Exercises to Technical Microbiology.

Introduction to Microbiological Practice.

WS 95/96 Exercises to Technical Microbiology.

Introduction to Microbiological Practice.

SS 96 Exercises to Technical Microbiology.

Introduction to Microbiological Practice.

Physiology of Fungi.

WS 96/97 Exercises to Technical Microbiology.

Introduction to Microbiological Practice.

SS 97 Exercises to Technical Microbiology.

Introduction to Microbiological Practice.

Physiology of Fungi.

WS 97/98 Exercises to Technical Microbiology.

Introduction to Microbiological Practice.

SS 98 Exercises to Technical Microbiology.

Introduction to Microbiological Practice.

Physiology of Fungi.

WS 98/99 Exercises to Technical Microbiology.

SS 99 Exercises to Technical Microbiology.

Physiology of Fungi.

SS 00 Physiology of Fungi.

SS 01 Physiology of Fungi.

SS 02 Physiology of Fungi.

FREE UNIVERSITY OF BOLZANO

Semester* Lecture

WS 01/02 Fruit Storage, *lecture*

Fruit Storage, *exercises*

WS 02/03 Fruit Storage, *lecture*

Fruit Storage, *exercises*

* **WS**... Winter-Semester; **SS**... Summer-Semester

Dr. Angelo Zanella

Bolzano, 2003-02-20