misolimapublishing

Just another WordPress.com site APRIL 30, 2012

Who is Anne Selene?

Anne Selene (born in Lade, Trondheim in Norway) is an entrepreneur and author who writes a series of five books about Bonnie and Clyde and has (as of October 2017) released another three book about her life and while living in the Royal Palace, Oslo, Norway in the late 1970's.

Anne Selene has worked for more than 30 years as entrepreneur, developer, and researcher in the fields of software and embedded systems for management of audio, GSM, GPS, Automatic Vehicle Location and home automation systems. Anne Selene is today responsible for the development of the registered brand and trademark of MISOLIMA (http://www.misolima.com).

Early life and career

Anne Selene's parents are 1957 Hungarian immigrants to Norway escaping the Hungarian Revolution of 1956. She is the 3rd child out of 4 children and has 3 brothers. She was born in Lade, Trondheim where they lived in an old red-painted German barrack from World War II. A few years later the family moved to the main city of Trondheim where they lived until 7 March 1968. From 1968 and onwards she lived in Moss, Norway where she took her compulsory education and 1st year at high school.

After she had ended the 1st year at high school, she managed to be allowed to live at the Royal Palace in Oslo, and this also became her permanent residence while living there. She was living at the castle during the time when His Majesty King Olav V was still on the throne and her Norwegian book «Residence Drammensveien 1» is a book about her life while living at the palace.

In early 1980's Anne Selene started to be involved in the new computer age, where she was responsible for developing software and electronics for Commodore VIC 20, Commodore 64, Atari 8-bit family, Memotech MTX and other Home Computers. The most well-known software and hardware I/O systems developed in the early 1980s was On-Line 64, a modem communications

program for Commodore 64 and ToolBox '84-'85, a hardware I/O management system for electronics, electricity, and sensors. This was developed for Commodore, Atari, Memotech and XT PC.



(https://misolimapublishing.files.wordpress.com/2012/04/memotech_mtx500.jpg)

During the same period Anne Selene with her Norwegian company, Norbit Electronics located in Steinkjer, Norway along with the Memotech factory in Oxford and the University of Oxford, England, developed its ToolBox '85 into Super-ToolBox for Memotech MTX computers. This system consisted of a complete hardware I/O system to be used in robotics at the Russian schools. In connection with Memotech's plans to provide Memotech computers to 65 000 Russian schools, Super-ToolBox was also meant to be delivered as part of the complete package. Instead of Memotech with its CP/M operating system, the Russian government did chose MSX computers and thus Memotech lost the contract with Russia and went bankrupt soon thereafter.

In the 1990's, she developed world's first built-in stereo amplifier for PCs that were on an ISA card and had a 2×10 watt amplifier with 4×4 audio channels. The system was called Q-SAMA (Quad Stereo Amplifier for Multimedia Application) and had the multimedia software Audio Twister to control the audio electronics. Audio Twister was first developed by AkiraSoft for Windows 3.1 and in 1997 developed into Audio Twister WMS for the new Q-SAMA OCTAL (Original Cinema and Theater Audio Logic) in which Q-SAMA OCTAL had Dolby Pro Logic integration. The audio was controlled via the PC ISA slot and DTC284-A audio microprocessor. Anne Selene also developed what was named DOLL (Digital One Line Link), an embedded network system for home automation, electronics and sensor systems.

Today's activities

In 2001, Anne Selene established Thailand's first privately owned software and technology park named Cyber Media Park for e-Gravity (CMPEG), but later on, CMPEG was renamed to MISOLIMA Software and Technology Park (MSTP) and is the only international project of its kind in Thailand. MSTP is working under the umbrella of Software Park Thailand. Its activities in Thailand is approved by the Thailand Board of Investment (BOI), and the development activities are supported and sponsored by National Innovation Agency (NIA) and Thailand's Software Industry Promotion Agency (SIPA).

After years of developments in several countries, Anne Selene developed DOLL to become a more enhanced version as DOLLx8 and is now based on ATMEL microcontroller where the latest version of DOLLx8 is 3.18 and is based on long-distance data transmission (4 593 feet) via UTP cable. DOLLx8 uses differential signaling based on the DAT+, DAT-, BSEL+, BSEL- and CLK signals.

Q-SAMA is now celebrating its 20th year where the new version is called Q-SAMA MiRAS XT44, which stands for Multi-Room Audio System and are designed with brand new technologies that also includes full DOLLx8 and PCDJ Red Mobile and VirtualDJ integration.

Herbs and Creams

MISOLIMA also develops and produces herbs and creams under the brand name *Anne*

(https://misolimapublishing.files.wordpress.com/2012/04/h1010002-060.jpg) Selene, where the products are based on Pueraria Mirifica or Kwao Krua. The products are manufactured under strict control to ensure the best quality for her customers. In fact, Anne Selene's Pueraria Mirifica products that go under the name MiroHealth, are supplied directly from the United Kingdom and Chiang Mai, Thailand, the home of the herbal growth.

MIROHEALTH HERBAL SERIES Auto-Parish Anne Selene

Books from MISOLIMA Publishing

Since a few years back, Anne Selene is writing her books as part of her intention to become a well-known author. Her first book was a book series of five about Bonnie

& Clyde and their lives. The first book in this book series was released in Norwegian in November 2011. Her second book is named «Residens Drammensveien 1» and is a true life story. The second book, that is, in fact, the first book in the series got the name «Den Hemmelige Reisen» or The Secret Escape» in English. The third book is «Familieoppløsningen» or «The Family resolution» in English and finally, the fourth book got the title «Livet i Pandoras Krukke» or «The life in Pandora's box».

Awards and honors

1978 Silver medal of honor given by former President of Austria Rudolf Kirchschläger during a state visit to the Royal Palace in Oslo, Norway April 17-20, 1978.

2001 World Bank Group Bangkok, Thailand Certificate of Achievement for rural women and disabled person e-Commerce project, given by The World Bank at Changri-La Hotel in Bangkok June 11, 2001.

Bibliography



*Anne Selene (2013). *Residens Drammensveien 1*. MISOLIMA Publishing. ISBN 978-616-32138-6-0. In Norwegian language



(https://misolimapublishing.files.wordpress.com/2012/04/book-no-misolima-3.jpg)

*Anne Selene (2011). *Den siste historien om Bonnie og Clyde* – Episode 1. MISOLIMA Publishing. ISBN 978-616-90783-3-3. In Norwegian language

2 kommentarer

Blogg på WordPress.com.