

The Nobel Prize in Chemistry 2015

Born: 8 September 1946, Savur, Turkey

Affiliation at the time of the award: University of North Carolina, Chapel Hill, NC, USA

Prize motivation: "for mechanistic studies of DNA repair."

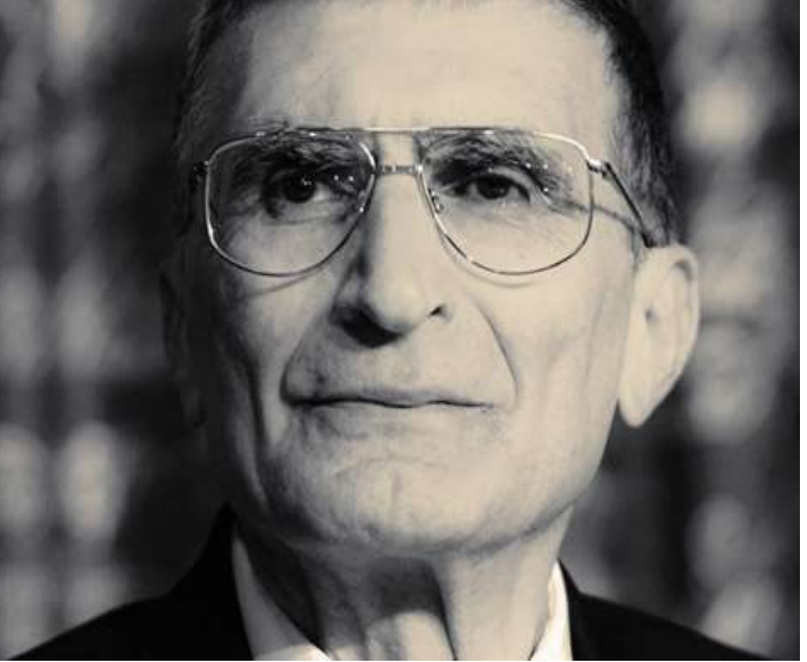
Life

Aziz Sancar was born in Savur in southeast Turkey in a lower middle class family. His parents had no education but considered education important for their children. Sancar studied at Istanbul University and at the University of Texas, Dallas, where he received his doctorate in 1977. He is a professor at the University of North Carolina School of Medicine, Chapel Hill. Aziz Sancar is married to Gwen Boles Sancar who also is a professor in biochemistry and biophysics.



Kristal Elma'ya Sancar damgası

**ROL MODELİM
ATATÜRK!**







Cahit Arf was a Turkish mathematician. He is known for the *Arf invariant* in topology.

Cahit Arf was born in Thessaloniki which, in 1910, was a part of the Ottoman Empire.

Much of Arf's most important work was in algebraic number theory and he invented Arf invariants which have many applications in topology.

His name is not only attached to Arf invariants but he is also remembered for the Hasse-Arf Theorem which plays an important role in class field theory and in Artin's theory of L-functions. In ring theory, Arf rings are named after him.



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Behcet's (beh-CHETS) disease, also called Behcet's syndrome, is a rare disorder that causes blood vessel inflammation throughout your body. The disease can lead to numerous signs and symptoms that may seem unrelated at first. They may include mouth sores, eye inflammation, skin rashes and lesions, and genital sores. The effects of Behcet's disease vary from person to person and may clear up on their own. Treatment involves medications to reduce the signs and symptoms of Behcet's disease and to prevent serious complications, such as blindness.



American Behcet's Disease Association

AWARENESS • RESEARCH • CURE • PREVENTION

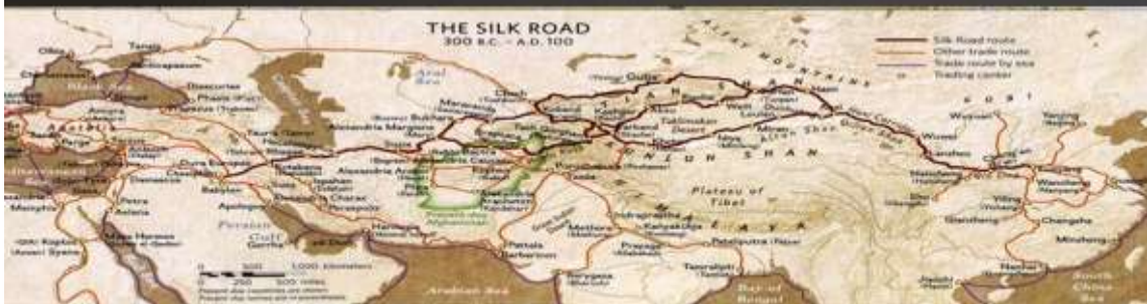


Behcet's
Disease
Awareness

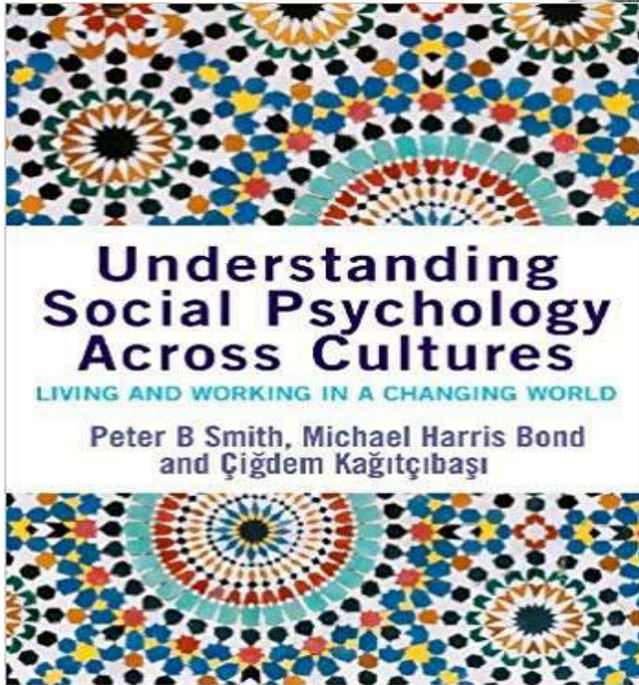
**BEHCET'S
DISEASE
AWARENESS DAY
MAY 20
www.behcets.com**

Background

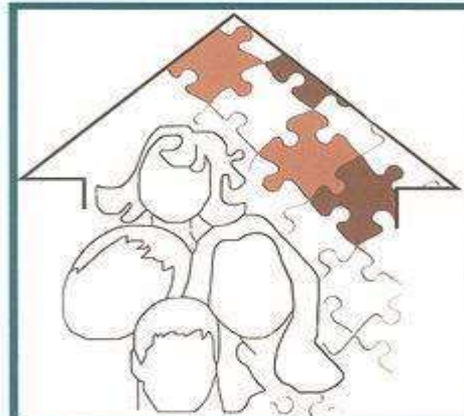
- ❁ Behçet disease (BD): rare systemic inflammatory vasculitis of unknown cause, first described by Turkish dermatologist Hulusi Behçet in 1937
- ❁ More commonly described in nations along the Silk Road, can occur sporadically in other populations



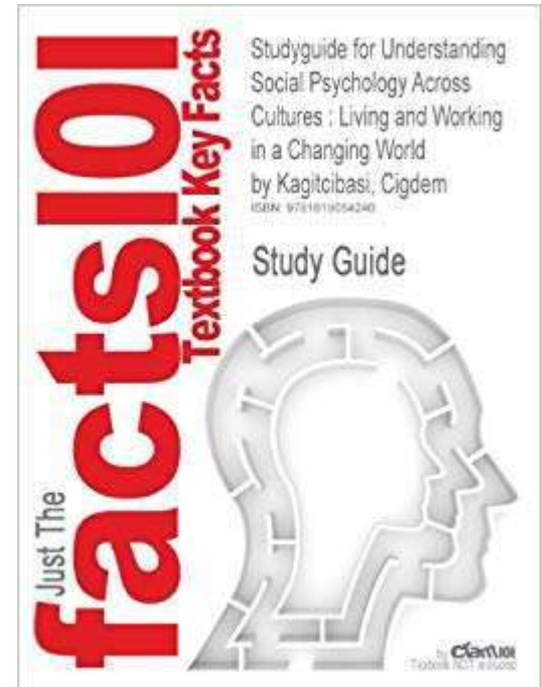
Professor Çiğdem
Kağıtçıbaşı
1940-2017



Family, Self, and Human
Development Across Cultures
Theory and Applications
Second Edition



Çiğdem Kağıtçıbaşı



Çiğdem Kağıtçıbaşı Passes Away
Thu, 2017-03-02 07:08 — admin

We are deeply saddened by the loss of Prof. Çiğdem Kağıtçıbaşı, an irreplaceable scientist, a true humanist and a woman of the Turkish Republic. Among her countless contributions to science, her most important legacy are the thousands of students and highly accomplished scientists she has educated and inspired.

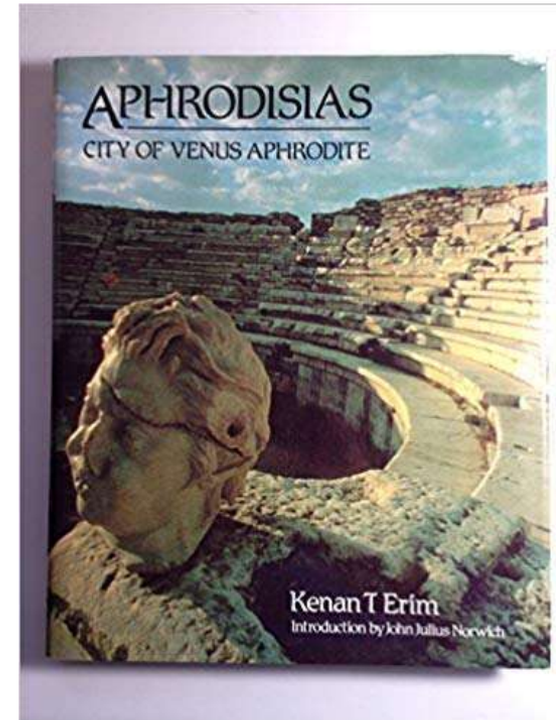
The outstanding services of Prof. Kağıtçıbaşı for science and education were honored with many national and international awards, among which are the TÜBİTAK Science Award; the Roberta Grodberg Simmons Award for her research on adolescence; the Jacobs Foundation Research Award; Ursula Gielen Global Psychology Book Award and the William Thierry Preyer Award for Excellence in Research.

Kenan Erim : The Leading Archeologist of Aphrodisias

Kenan Tevfik Erim was born in Istanbul on 13.02.1929. As a consequence of his father's diplomatic career he was educated abroad, first in Geneva from where he went on to university in the USA, took his first degree in Classical archaeology at New York University (NYU) in 1953, earned a Master of Arts and PhD degrees at Princeton in 1958 and was employed by New York University.

He worked as a professor in 1971 at the same university and was sponsored by the university during the excavations in Aphrodisias which he led from 1961 until his death of a heart attack in Ankara 03.11.1990.

He was buried in Aphrodisias to which he dedicated half of his life beside his eternal love Aphrodite. His bust is located in the Aphrodisias Museum. Large numbers of impressive statues are exhibited in the Geyre and Aydin Museums as evidence of his endless passion for archaeology.



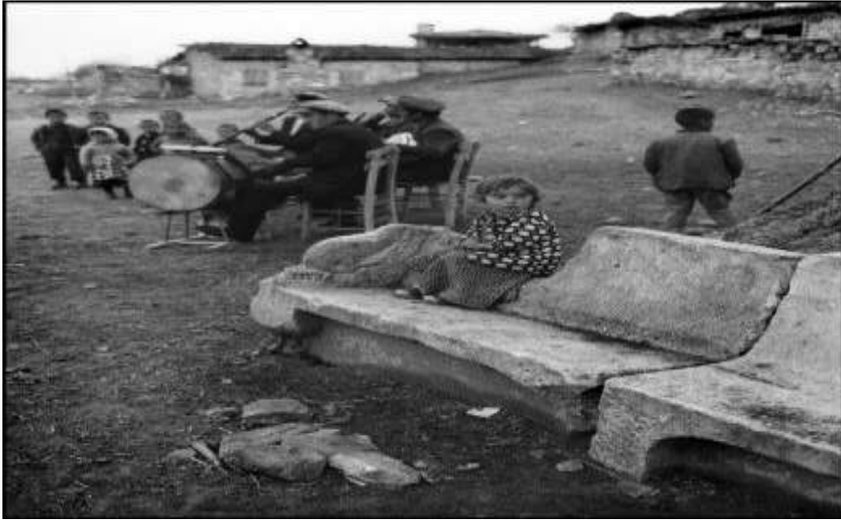
<https://www.nytimes.com/1990/11/05/obituaries/kenan-erim-leading-excavator-of-marble-roman-city-dies-at-61.html>

Kenan Erim, Leading Excavator Of Marble Roman City, Dies at 61



The Famous photographer Ara Güler and Aphrodisias





A music band and Children with the ancient stones of Aphrodisias



**The woman
threading wool
amongst the
ancient columns..**