

ANATOMY



ZOOLOGY



BOTANY



PHANTOMS



FURTHER ARTIFICIAL BONE PREPARATIONS



QS 67/7



QS 8/11



QS 8/2 C+M



QS 9/5



QS 10/9

**SOMSO -
a full five-year guarantee**

No other manufacturer in this field offers a full five-year warranty - on all models - that covers both durability and workmanship.



**SOMSO Sun,
the symbol of quality**

SOMSO was founded in Sonneberg, Thuringia more than 130 years ago. Since then, SOMSO Modelle have proved to be the benchmark to which others aspire, recognised by the most discerning experts as the ultimate for teaching aids and scientific demonstration. For the Sommer family this is the motivation that drives them to contribute now, and in the future, to training and teaching in the service of science.



**Hand assembly and finishing
by German craftsmen**

SOMSO Modelle are produced only in Sonneberg or Coburg - nowhere else - by highly qualified and skilled craftsmen. Some components are now machine-made, but all models are assembled and painted entirely by hand so that each is a unique work of art.

Each and every model

in the range demonstrates SOMSO's commitment to the highest standards of scientific accuracy and artistry. From concept through prototype to limited or series production, only specialist scientists, model makers and technicians are employed to produce the highest quality models, accurate down to the finest detail.

**SOMSO MODELLE - subject to
stringent quality controls**

SOMSO's primary concern is for quality. Quality that passes the tests for scientific accuracy, paintwork, function, durability and materials. Genuine SOMSO Modelle reflect these quality criteria, and their base material is virtually unbreakable SOMSO-Plast.



SOMSO
MODELLE
SINCE 1876



Fiyer A 189, © Copyright by Marcus Sommer SOMSO Modelle, August 2006

**Nature is
Our Model**

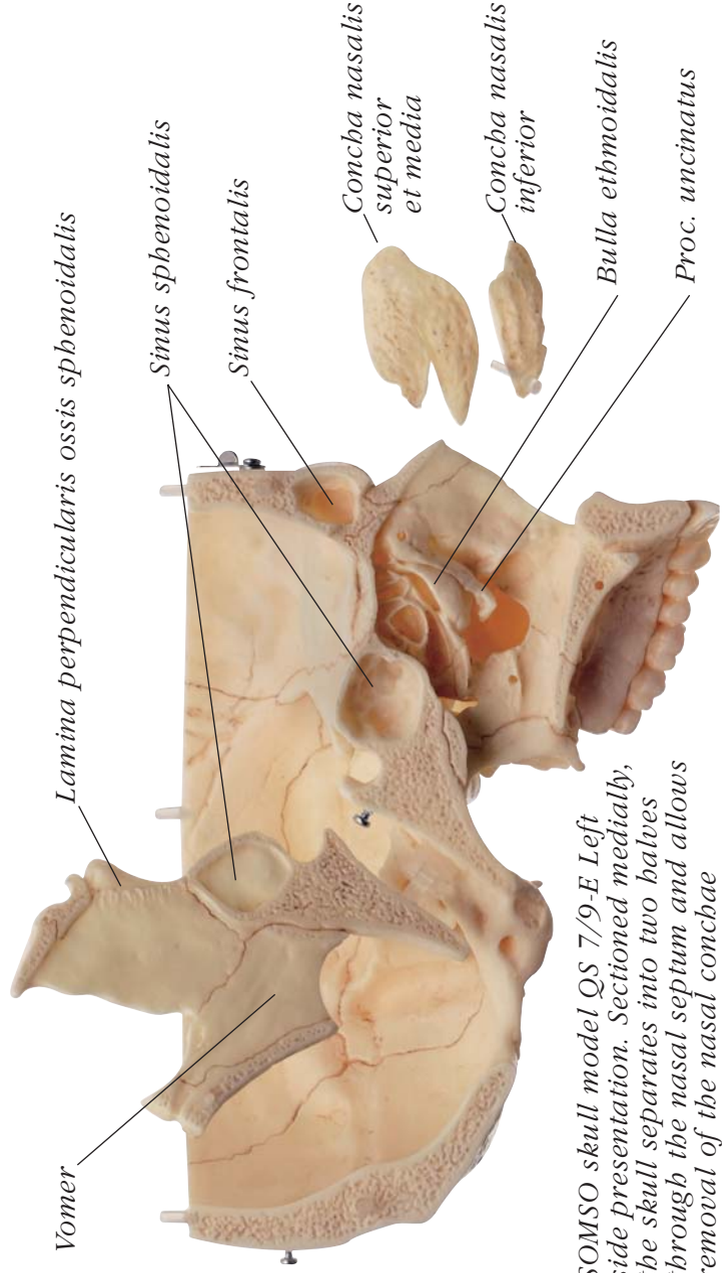
MARCUS SOMMER • SOMSO MODELLE

Friedrich-Rückert-Straße 54, 96450 Coburg, Germany
Tel. +49 (0) 95 61-8 57 40, Fax +49 (0) 95 61 - 85 74 11
email: somso@somso.de, Internet: www.somso.de

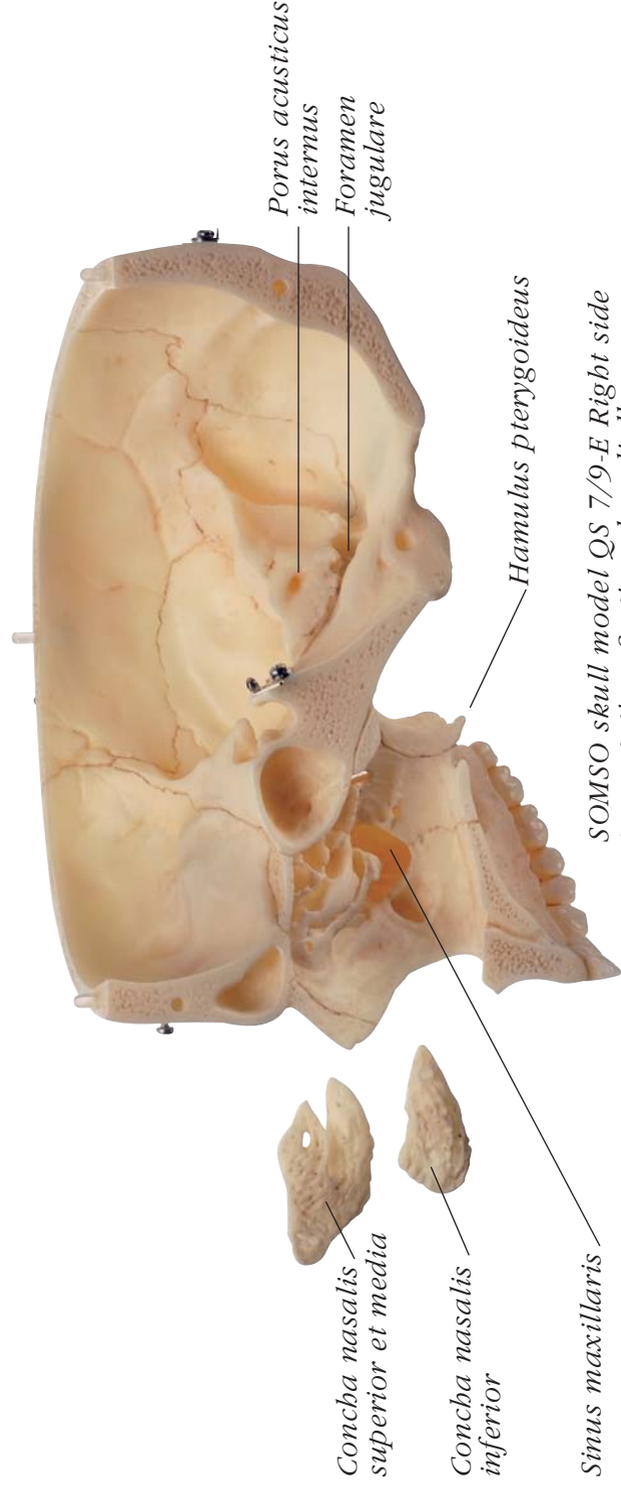
WITH THE RANGE OF SKULLS TITLED: "THE ANATOMICAL STRUCTURE OF THE HUMAN SKULL" SOMSO HAS CREATED A SERIES OF MODELS WHICH CLEARLY SHOW THE SKULL ANATOMY. THIS SERIES HAS BEEN NOW SUPPLEMENTED BY TWO FURTHER MODELS



The skulls are suitable for those studying human and dental anatomy, doctors (particularly ENT specialists), orthodontists, neurosurgeons, osteopaths and tutors. With these models it is possible to show the spatial (three-dimensional) picture of the nasal conchae and the accessory sinus. This facilitates better understanding of the skull anatomy.



SOMSO skull model QS 7/9-E Left side presentation. Sectioned medially, the skull separates into two halves through the nasal septum and allows removal of the nasal conchae



SOMSO skull model QS 7/9-E Right side presentation. Sectioned medially



QS 7/8-E · ARTIFICIAL HUMAN SKULL

developed in co-operation with Prof. Dr. med. Wolfgang Schmidt and Dr. med. Werner Scheller, institute for Anatomy, University of Leipzig.

Modelled according to nature, in SOMSO-Plast. After removing the cranium and the lower jaw, the base of the skull - sectioned medially - separates into two halves where the nasal septum, the paranasal sinuses and turbinate bones are shown. The lower jaw is movable. Separates into 5 parts. Length: 17.5 cm., width: 14.1 cm., size: 51.2 cm., weight: 800 g



QS 7/9-E · ARTIFICIAL HUMAN SKULL

developed in co-operation with Prof. Dr. med. Wolfgang Schmidt and Dr. med. Werner Scheller, institute for Anatomy, University of Leipzig.

Modelled according to nature, in SOMSO-Plast. After removing the cranium and the lower jaw, the base of the skull - sectioned medially - separates into two halves where the nasal septum, the paranasal sinuses and turbinate bones (2) are shown. The nasal conchae can be removed. The lower jaw is movable. Separates into 9 parts. Length: 17.5 cm., width: 14.1 cm., size: 51.2 cm., weight: 800 g