

Blažek, Václav

Contents

In: Blažek, Václav. *Numerals : comparative-etymological analyses of numeral systems and their implications : (Saharan, Nubian, Egyptian, Berber, Kartvelian, Uralic, Altaic and Indo-European languages)*. Vyd. 1. V Brně: Masarykova univerzita, 1999, pp. vi-vii

ISBN 8021020709

Stable URL (handle): <https://hdl.handle.net/11222.digilib/122987>

Access Date: 20. 02. 2024

Version: 20220831

Terms of use: Digital Library of the Faculty of Arts, Masaryk University provides access to digitized documents strictly for personal use, unless otherwise specified.

CONTENTS

Preface	I
Introduction	II
Contents	VI
Saharan numerals	1
Nubian numerals	15
Egyptian numerals	28
Berber numerals	57
Kartvelian numerals	80
Uralic numerals	89
Altaic numerals	102
Indo-European numerals.....	141
“one”	141
“two”	163
“three”	185
“four”	172
“five”	188
“six”	201
“seven”	246
“eight”	263
“nine”	277
“ten”	290
“hundred”	302
“thousand”	313
Patterns of creating numerals	325
Various Papuan systems	325
Eskimo	326
Binary systems:	
Jawony, San, Haida, Buruškaski.....	327
Pairing systems:	
Japanese, Nama.....	328
Ternary systems:	
Yukaghir, Yuma.....	328
Sumerian (ternary & quinary systems)	329

Quaternary system:	
Chumash	330
Quinary system:	
Chukchi	330
Turkic	330
Indo-European	331
Comments: 1. Teens, 2. Tens, 3. Ordinals, 4. Decimal system, 5. Traces of the vigesimal system, 6. Traces of the quinary system, 7. Scenario of the development of the Indo-European numerals.	
Conclusion	336
References	336

