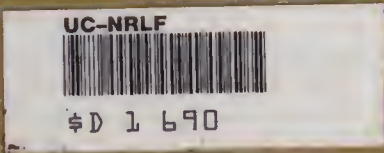


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61
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pt. BI

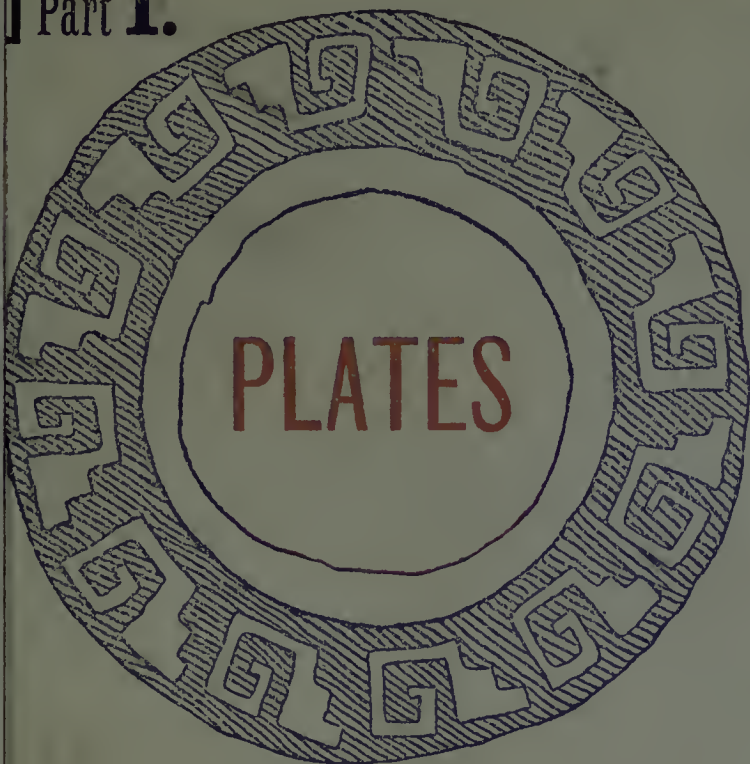


YH02066





Part I.



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by

WILLIAM SULLY BEEBE

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THE MITHRAIC TABLET,
(OBVERSE),

FOUND AT

DAVENPORT, IOWA,

United States of America.

FE 61
B45
pt. BI

THE REPUBLIC. Plato, (Jowett.)

BOOK VII.



“After this, I said, imagine the enlightenment or ignorance of our nature in a figure. Behold! human beings living *in a sort of underground den, which has a mouth open towards the light, and reaching all across the den; they have been here from their childhood, and have their legs and necks chained so that they cannot move and can only see before them; for the chains are arranged in such a manner as to prevent them from turning round their heads. At a distance above and behind them the light of a fire is blazing, and *between the fire and prisoners there is a raised way; and you will see, if you look, a low wall built along the way, like the screen which marionette players have before them, over which they see the puppets.*

.....

“Like ourselves, I replied; and *they see their own shadows, or the shadows of one another, which the fire throws on the *opposite wall of the cave!*

True, he said;”

.....

“And after this *he will reason that the sun is he who gives the seasons and the years, and is the guardian of all that is in the visible world, and in a certain way the cause of all things which he and his fellows have been accustomed to behold!*

Clearly. . .

.....

“And if there were a contest, *and he had to compete in measuring the shadows with the prisoners who have never moved out of the den.*”

.....

*For the “marionettes,” as stated, for the “shadows” the wall is beyond them. (W. S. B.)



M43428

70 VIII
ANNO 1870

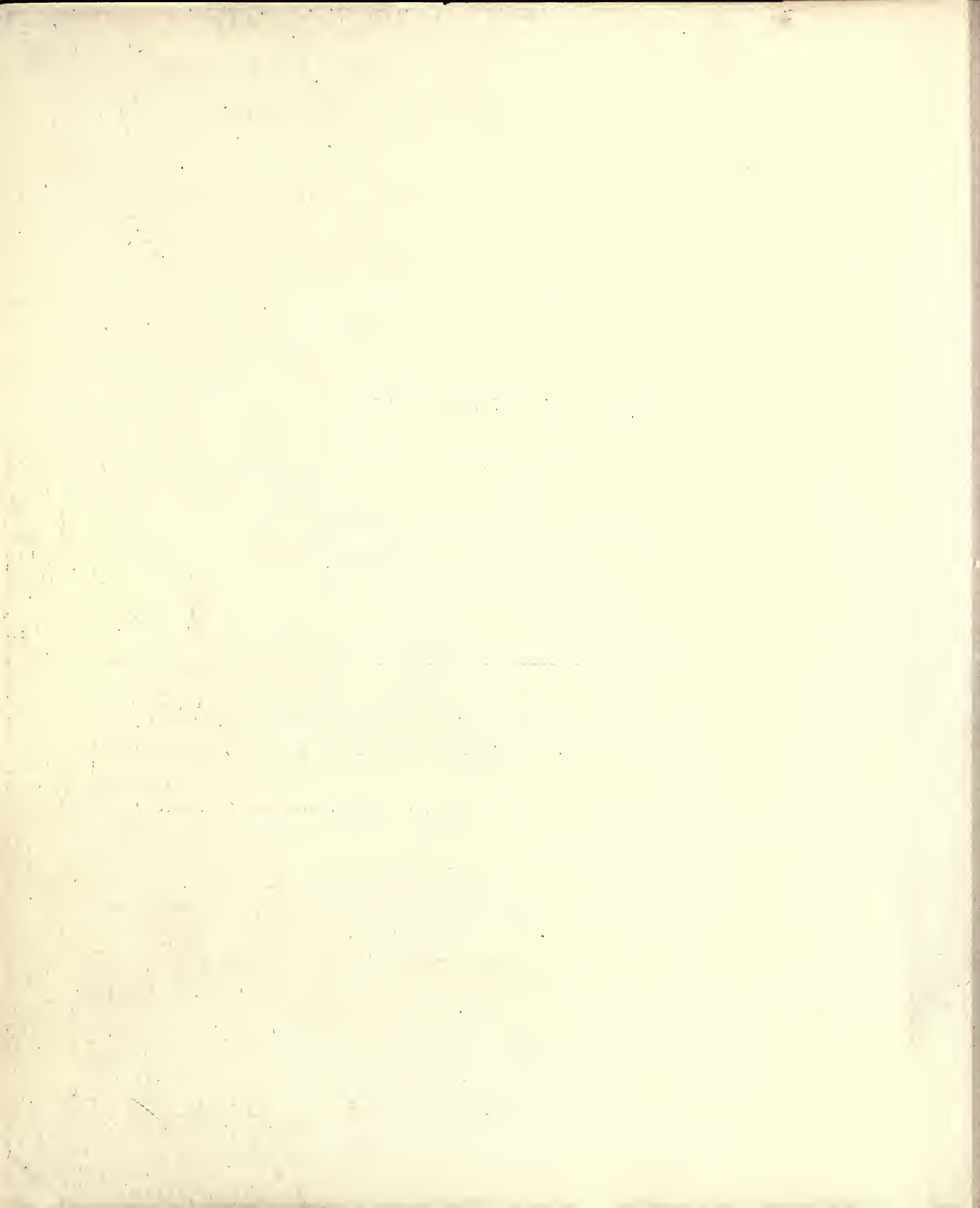
THE DAVENPORT TABLETS.

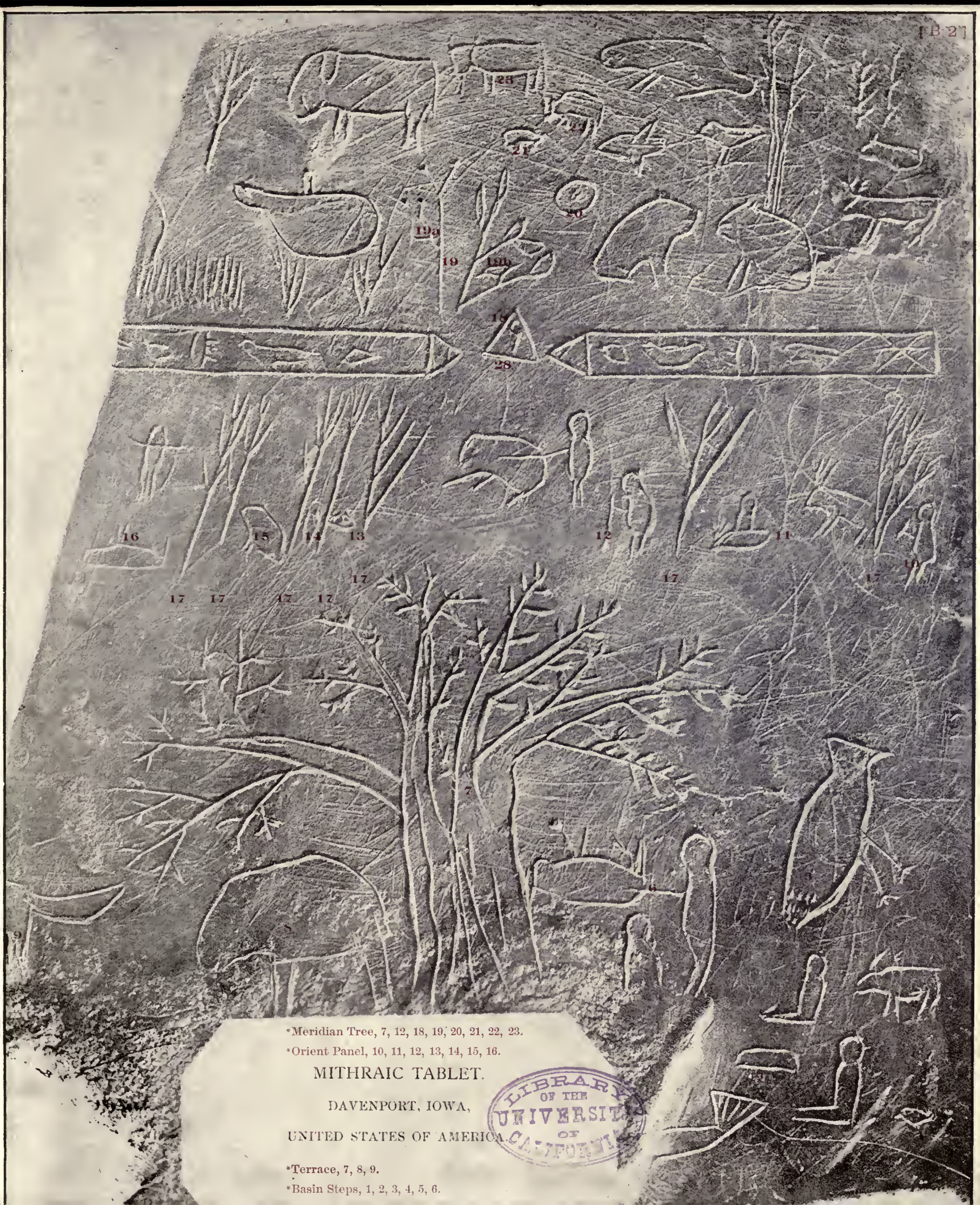
- I. THE MITHRAIC TABLET, OBVERSE.
 - I. THE MITHRAIC TABLET, REVERSE.
 - II. THE ZODIAC.
-

THE TWO INSCRIBED TABLETS OF BITUMINOUS SHALE FOUND IN A MOUND NEAR DAVENPORT, IOWA, JANUARY 10th, 1877, BY THE REV. MR. GASS AND OTHERS ARE NOW IN THE ACADEMY OF SCIENCES AT THAT PLACE.

THE DETAILS OF THE FIND ARE GIVEN IN PART I, VOLUME II., PROCEEDINGS DAVENPORT ACADEMY OF NATURAL SCIENCES.







*Meridian Tree, 7, 12, 18, 19, 20, 21, 22, 23.

*Orient Panel, 10, 11, 12, 13, 14, 15, 16.

MITHRAIC TABLET.

DAVENPORT, IOWA,

UNITED STATES OF AMERICA.



*Terrace, 7, 8, 9.

*Basin Steps, 1, 2, 3, 4, 5, 6.

258

259

260

261

262 2

263

264

265

266

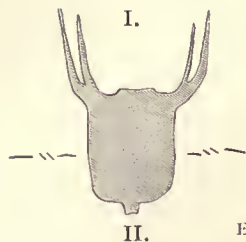
267

268

269

270

SERIES SHOWING THE INFLUENCE OF THE TIA-HUANACU DIAL IN BOTH THE AMERICAS.



NOTE. All the shadows have the upper half, (I) horas, hence the series was called URCURARA, The Herd. The male constellation. *When the nose is restored its shadow becomes the tongue, protruded to grasp herbage in feeding.* The corresponding suburb of the Twelve Zodiacal divisions of Cuzco was called, CCaRimanka, *Pasturing Male, our Taurus.* Avila informs us that until overcome by *Paria-caca, The Deer pursued and eat men, since that time men eat Deer.* Where the, (II), scrotum shadow falls on the Breast of the Shadow-Caster is a *fish with wing-tail* (Stübel Pl. 9). ChauLLa Fish, Checa, Wing. But *Checa* is also Direct, Right-goer, as is Si Ti, Direct, Right, Just. Then this *feeding bovine head* is, CCa Ri Si Ti, Equitable, Propitious male. (Maya) Ceh CeT. ChauLLa Si Ti, " " Fish Cay CeT. (Quiche), CaR CeT, Davenport Mithras, Pictograph No. 23, as Cow, and No. 22 as Pasturing Bison Bull. Compare Mithras (Lajard), XCII, upper right-hand corner, Taurus

ENLARGED FROM A DAGUERRETYPE KINDLY LENT BY THE ANTHROPOLOGICAL SOCIETY, LONDON, ENGLAND, AND TAKEN BY HELSBY MORE THAN THIRTY YEARS AGO.



FRONT OF VERTICAL SLAB OF DIAL.

SHADOW-CASTER PROJECTING SHADOW BREAST AND KNEES. FEMALE MAIZE GRINDER. III. SHADOW.

THE ILLUMINATION HAPPENS TO BE NEARLY VERTICAL AND THE SHADOW CONTOUR IS ONLY MARRED BY THE ABSENCE OF THE NIPPLE SHADOW, CAST BY THE TIP OF THE NOSE, WHICH IS BROKEN.



COMPARATIVE EXHIBIT OF TIA-HUANACU DIAL MERIDIAN SHADOWS AND DAVENPORT MERIDIAN TREE PICTOGRAPHS,
WITH THEIR PHONETIC VALUES AND SHEMITIC EQUIVALENTS.

(BOLIVIA, SOUTH AMERICA.)		(SUPRA-MEDITERRANEAN.)		(DAVENPORT, IOWA, NORTH AMERICA.)	
MERIDIAN SHADOWS.	PHONETIC.	PHONETIC. HEBREW.	PHONETIC.	MERIDIAN PICTOTOGRAPHS.	
I. 	CHiNa (SuNaque)	TzAN זאן	CHuN	No. 23	
II. 	KoRota SuTi	KRSht קרשת	Ceh CeT	No. 22	
III. 	aCHU(calla)	ChMR חמר	CuMeL	No. 21	
IV. 	KuMu	GML גמל	CHiMaLLi	No. 20	
Va. 	(Collective) ANCara	ANVC אנכך	KiNiCH	No. 19	
V. 					
Vb. 					
Vd. 					
Vc. 	**YAHua-HUaTa	IHVdH יהודה	U-IIT	No. 18	
VI. 	**TaM	DM דמ	Taa-Maah	No. 28	
*VIa. 	++CaMaC	SMC שמע	CHuMuC	No. 19	
VIb. 	(SaMaCtha)				
+VIc. 	(CHuCHu)		(CHoo-CHoo)		
VIId. 					

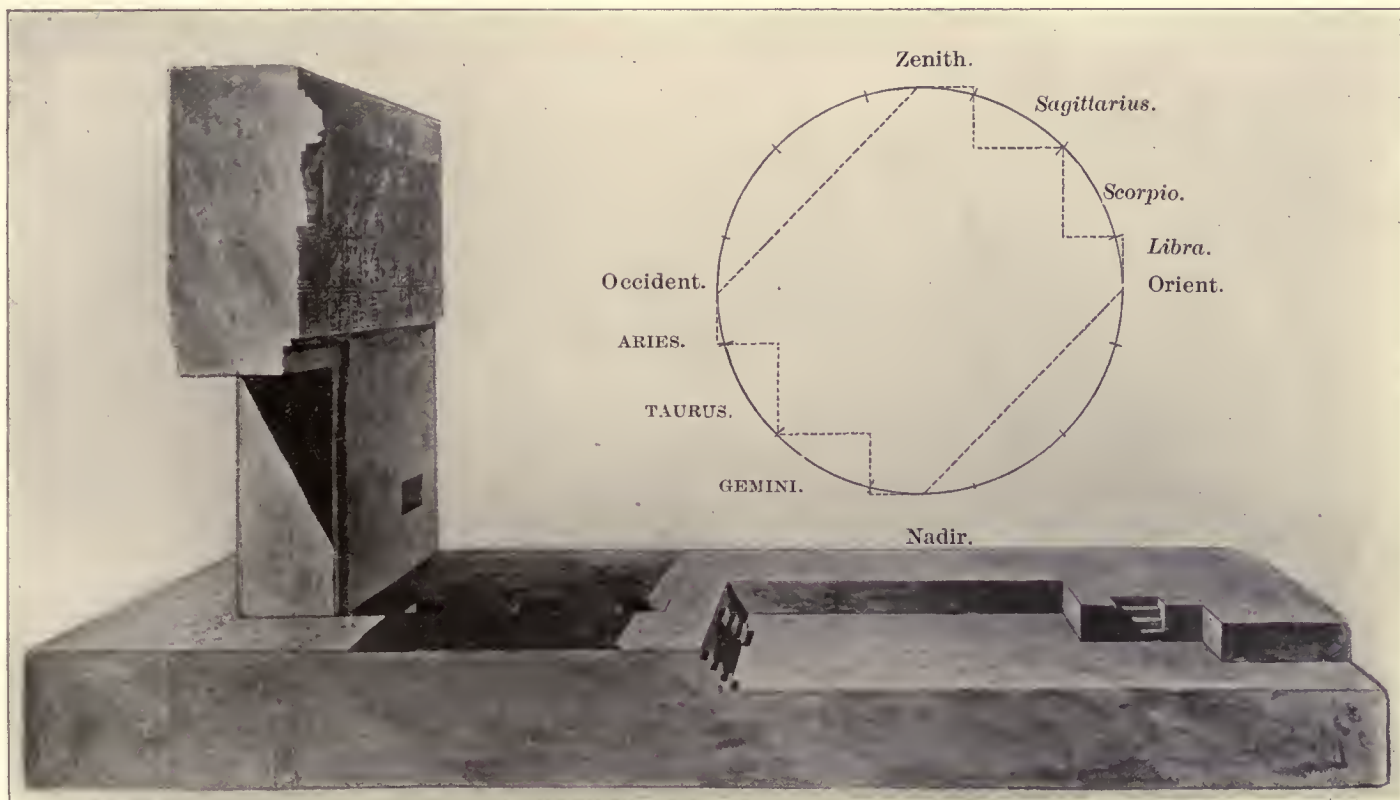


KiNiCH kakmo, Spring Bird?

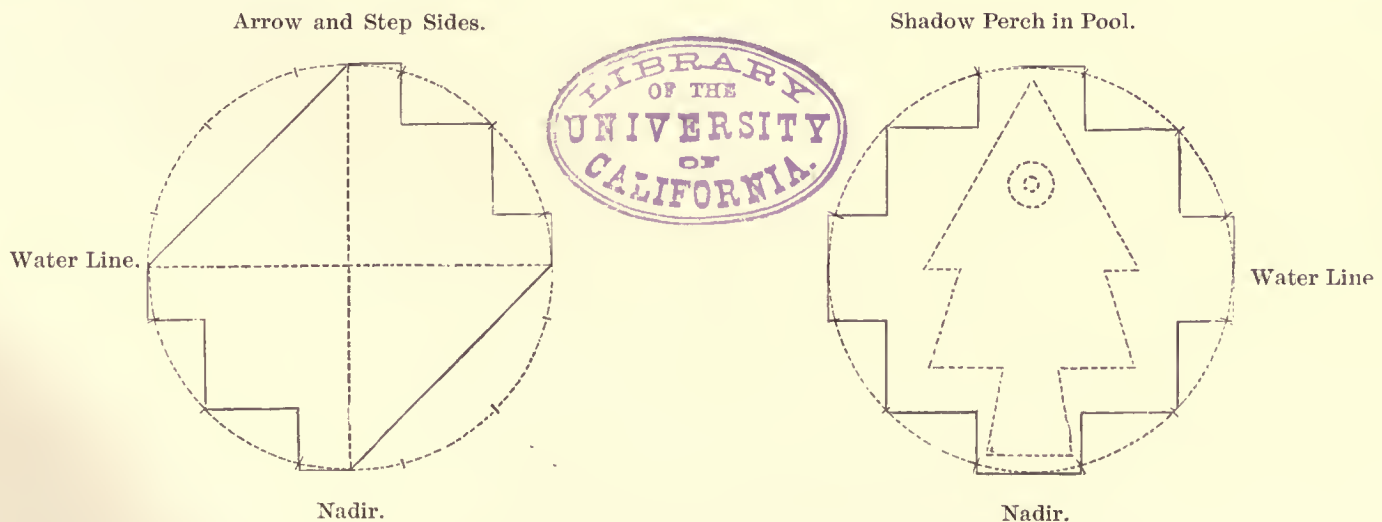
SERIES EXHIBITING THE INFLUENCE OF THE TIA-HUANACU DIAL IN BOTH THE AMERICAS

MERIDIAN SECTION OF DIAL RESTORATION,
 NUMBERED THE SAME AS THE PICTOGRAPHS ON THE MITHRAIC TABLET,
 DAVENPORT, IOWA, UNITED STATES OF AMERICA.

LATERAL, NORTH AND SOUTH STAIRS			ON EAST AND WEST LINE.					
Descending Shadows.			ASCENDING SHADOWS.			Terrace Shadows.		
<i>Aymara.</i>	<i>Aymara.</i>	<i>Maya.</i>	AYMARA.	AYMARA.	MAYA.	Amayra.	Aymara.	Maya.
1. KaCHa Latta	KCHL	CTL	4. NUCCUTHA	NUC	NOH	7. ANCa	ANC	KNCH
2. CaLLaPa	CLLP	'HLB	5. SiPPUNI	SPP	TzP	8. ECACo	ECAC	ACHO
3. CCoSCo	CCSC	KTziC	6. CuSiLLU	CSLL	KShL	9. PiCHuRi	PCHR	PKL



Peruvian Variants of Zodiacal Pool found everywhere and on everything.

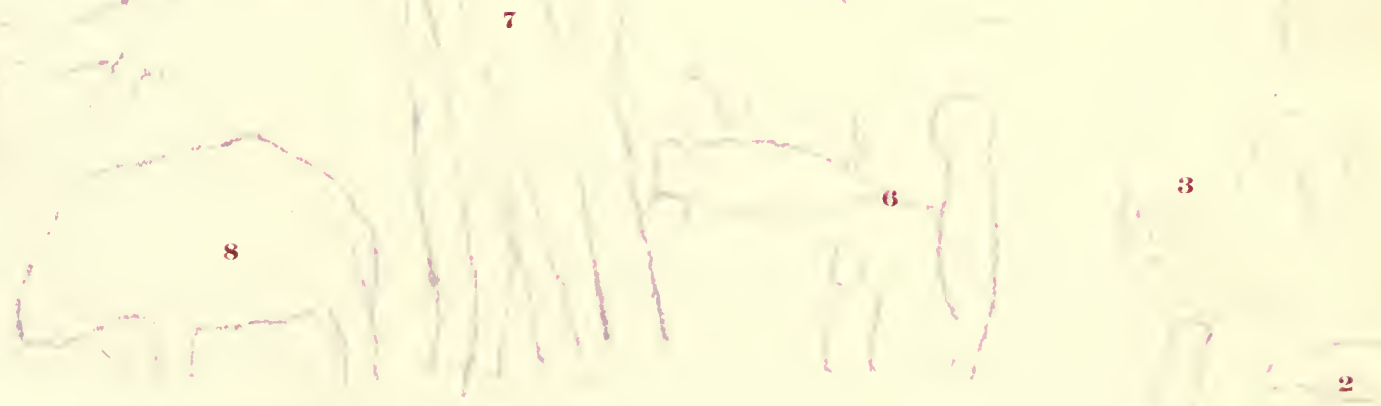


Restored Portions

Dotted.



9



DAVENPORT MITHRAIC TABLET.

DISTRIBUTION OF PICTOGRAPHS.

(*Caph and Kuph being the same, the Eighteen letters are derived from the Calendar of Eighteen Months of Twenty Days, The Maya, Yucatec Calendar.)

NUMERICAL VALUES OF HEBREW LETTERS.

(ENGLISH NOTATION.)

NO.	LETTER.	HEBREW.	FINAL.	NO.	LETTER.	HEBREW.	FINAL.
I.	+Aleph		1	XII.	L		30
II.	B		2	XIII.	M		40
III.	G		3	XIV.	N		50
IV.	D		4	XV.	S		60
V.	H		5	XVI.	O		70
VI.	V		6	XVII.	P		80
VII.	Z		7	XVIII.	Tz		90
VIII.	Ch		8	XIX.	*K		
IX.	Th		9	XX.	*R		
X.	I		10	XXI.	*Sh		
XI.	*C		20	500	XXII.	*T	

*Caph and *Kuph originally one letter. "The Alphabet," Taylor, Vol. I, p. 192-193.

+Aleph; Taurus Monogram,

*K-R-ShT,

+ 1000 Total.

ACCADIAN *(KhaR. SiDi)

K-S-S-D

MAYA *(Ceh. CeT)

C- C-T

AYMARA Ko-Ro tairSuTha

K-R-S-T

(DAVENPORT MITHRAIC TABLET.)

Pictograph No. 22



* Equitable Bull. *(KhaR SiDi.)

Pictograph No. 33



* Equitable Stag. *(Ceh CeT.)



NOTE. K, R, Sh and T the Initials of the Orient, Zenith, Occident and Nadir respectively.

ACCADIAN +ALEPH, Taurus and "Ship of Wood," Trans. Soc. Bib. Arch. Vol. VI, Part 2, p. 469, Houghton.

MAYA HALEB-che, Litter of Wood.

AYMARA CALLAPA, Litter of the Year.

*KRShT, Monogram of the Bearers of the Year in the Reverse, Precessional, Pleiades Direction.



MITHRAIC TABLET. Davenport, Iowa, UNITED STATES OF AMERICA.

COMPARATIVE EXHIBIT
OF
PICTOGRAPHS AND VALUES.

NO.	PICTOGRAPHS.	(CIS-ATLANTIC.)		(TRANS-ATLANTIC.)		VALUES.)	
		AYMARA-QUICHUA.	MAYA-QUICHE.	ACCADIAN-ASSYRIAN.	HEBREW.		
1.	Bow (man),	kacha ChaSi	THul CiTLi	CiSLu	כס	120	
2.	Dog, Litter,	CaLLaPu	HaLaBche	CaLBu	כב	52	
3.	Bird (departing),	chilCuSu	CuZCam	KhuTZim	כח	115	
4.	Over-turner,	NeuCa-touca	NiGah-tagha	NiGin	גכ	58	
5.	Pleiades (tortoise),	TZaPcua	TZaPa		כצ	92	
6.	Altar, Offering,	CuSi ayLLu	KaSHiL	CiZLukh	CiSaLLu	כס	120
7.	Tree (precessional),	ANCara	KiNICH	uKNi	כח	557	
8.	Measure (boar),	eCCa	aK	Ka	כח	111	
9.	Firstling (dog-tail),	PiChuRi	PeK huL	BuKuR	כח	228	
10.	Hand, Month,	ITu	hOTH	ITu	כח	20	
11.	Straight-goer (stag),	SuTIC	ZuTIC		כח	200	
12.	Gemini (rat)	ChuMuc	ChuMuC	(SaMuGhes)	כח	600	
13.	Eye,	naUIN	NeN (iCH)	INi	כח	780	
14.	Two, Tooth,	huaCCo	Ca	Ca	כח	360	
15.	Key-stone (frog-stone)	Kau PaLLa	ShPek	SiPakhu	Pakh	כח	444
16.	Rain-bow Crowned Initiator,	aNOCaura	CHaNUKh	KiNGu?	כח	564	
17.	Evergreen,	HaTaSu	TeZCuy		כח	74	
18.	Moon-braid,	HUaTa	IIT U	ITU	כח	30	
19.	(Same as No. 7),	ANCara	KiNICH	uKNi	כח	557	
20.	Breast (pregnant),	KuMaRa	CHiMaL	GiM	כח	73	
21.	Ferret, Kneel,	Ziqui	CuMeL	ZiK	'oMeR	כח	248
22.	Male (propitious),	KoRo SuTi	*CeH CiTi	KhaR SiDi	כח	1000	

NOTE. *CeH, Stag; CeR? (Quiche), compare Cay, Fish; CaR, (Quiche), Fish.

(Continued.)





MITHRAIC TABLET. Davenport, Iowa, UNITED STATES OF AMERICA.

(Continued.)

COMPARATIVE EXHIBIT
OF
PICTOGRAPHS AND VALUES.

NO.	PICTOGRAPHS.	CIS-ATLANTIC.		TRANS-ATLANTIC.		HEBREW.	VALUES.		
		(AYMARA-QUICHUA.)	(MAYA-QUICHE.)	(ACCADIAN-ASSYRIAN.)	()				
23.	Zenith (Cow),	SUNaque	CHINa	SI	TSINi	צאן	791		
24.	Lance,	TANtalli	TAN-ol	DUN		כידון	740		
25.	{ Six,	SOCTa	oShoSh	eSa eSa	SUS	שש	600 } 73 }		
	{ Vulture,	HUACo	UAC	UGAI	turda ?			עג	
26.	Eye-lids,	KAPHa	KAPHa		KABu	KABu?	עסעסיים	910	
27.	{ Feathered Dragon,	aSIRO	CHeLeTSu	SIR	SuRa	TSa	שרץ	1400 } 780 }	
	{ Eye,	NauIN	NeN		eNu				עין
28.	Blood-mark,	MiTta, TaM	Mah Tau	MuT			דם	604	
29.	{ Eye,	NauIN	NeN		eNu		עין	780 } 702 }	
	{ Lion,	PALLAa	BALam						בסעם
30.	{ Well (cover),	MA(n)CA	MA CAN		MiGGANu		עין	820 } 780 }	
	{ Eye,	NauIN	NeN		eNu				עין
31.	Trees (sugar-pine),							7712	
(THIS GROUP TREATED COLLECTIVELY ON NEXT SHEET. NOS. 31 and 32)									
32.	Doe,							25865	
33.	Stag (propitious),	KoRo	SuTi	CeH	CiT	KhaRSiDi	קרשט	1000	
34.	Beaver (shadow),	SuPay		ZiPaC		SaBaru	שכע	372	
35.	Raven (black),	CHaaRaP-		HOh	LaP		ערב	272	
36.	Rat (sub-terra),	KoPHaRa-		CHo, ShiBa	Lba	SuPuLtu	עכבר	292	
and									
37.	Mole (blind, "),	CCoti		CHoP,	"	SuPuLtu	חסר	288	
38.	Reeds (living),	CaSpi		CoZhaL		GuSuR	כסי	120	
39.	Boar (behemoth),	("Bab. Del. Leg." p. 255.		Ne IIT	AK	NITAKH	NITAKHu)		
	Behemoth,			BEH	MUT			בנהמת	453
40.	Walrus (Leviathan),	(" . . . "p. 254.		MA Ne	BANI	MANu	BANI)		
	Levi-athan,			LE	UI	TAN		לוייתן	1146
41.	Bush,	(" . . . "p. 254.)		ZiN	i			סב	115
42.	Tree (phoenix), Palm,	TAMALemque							
	Spine (liver-tree),			TAM	(n)eL			תמר	640
43.	Reeds,	CaSpi		CoZhaL		GuSuR		כסי	120
44.	Lightning,	YLLa,		ULHa					
	" Triple,	LLUI						לל	46

NOTE. The III. and IV. Great Cycles occur on the Obverse and Reverse of the same Babylonian Tablet. "Babylonian Deluge Legends" (Smith Sayce) pgs. 253-256.



MITHRAIC TABLET. Davenport, Iowa, UNITED STATES OF AMERICA.

ORIGIN OF PICTOGRAPHS NOS. 31 and 32.

PRECESSIONAL EXHIBIT.

(Taurus Tetrad.)

	(BANCROFT, VOL. III., P. 545.)		MAYA.	PIQUA TABLETS.	MAYA SIGNIFICANCE.	ZODIAC.
"The DOES	from	†PIGEON,	AK TZOO,	A K Tz	MALE BIRD.	Taurus,
wives of	to	BAT,	ZOTUN,	Z T N,	BAT.	Leo,
the	to	DOG,	PEETIL,	P T L,	DOG, CENTIPEDE.	Scorpio,
PIGEON."	to	CHASM,	KAAPAL,	C P L,	CHASM.	Aquarius,
"and back to the		†PIGEON."				

NOTE.

"Under the SUGAR PINES." The Two Orient and Meridian Trees. 7712, 2 (3856), No. 31.

The DOE Journey, The †Pleiades Journey, The Precessional Period, 25865, No. 32.



MITHRAIC TABLET. Davenport, Iowa. UNITED STATES OF AMERICA. PART I.

PLEIADES PANEL. PART I.

AUTUMNAL, VERNAL, (NUMERICAL) TREES.

NOS.	PICTOGRAPHS.	HEBREW.	PHONETIC.	NUMERICAL VALUES.
6.	Altar 6		CSIL	120
3.	Bird (young) 3		ChZK	115
2.	Dog 2		CLB	52
5.	Tortoise 5		TzB	92
1.	Bow 1		CSIL	120
4.	Fish-tail 4		NCh	58
AUTUMNAL TOTAL,				270†
VERNAL " "				287†
PRECESSIONAL TREE. AGGREGATE,				*557

THEORY OF PRIMES.

(I)

19	1 x 7 = 7
37	2 x 11 = 22
53	3 x 13 = 39
71	5 x 17 = 85
89	7 x 19 = 133
AUTUMNAL, 270†	287† VERNAL.

*557 AGGREGATE.

Pleiades Panel Continued)



MITHRAIC TABLET. Davenport, Iowa. UNITED STATES OF AMERICA. PART II.



ABSTRACT
OF
PART I.

(1)

19	7
37	22
53	39
71	85
89	133
270	287

NO.	9	8	7	*557
-----	---	---	---	------

PLEIADES PANEL.
PRECESSIONAL TREE.

NOS.	PICTOGRAPHS.	HEBREW.	PHONETIC.	NUMERICAL VALUES.	REMARKS.
7.	Tree (World)		A N V C	*557	AUTUMNAL, VERNAL TREES,
8.	Boar		K V I I (111)		of
9.	Dog-tail		B C V R		Part I.
				(111)x(228)+*557=25865	
9.	(Variant)		B C V R H (233)		
				(111)x(233) =25863	Ideal Pleiades Year.

NOTE. *557 is the basal Number of the Theory of Primes Pictographically displayed in The Davenport MITHRAIC TABLET.





MITHRAIC TABLET. Davenport, Iowa. UNITED STATES OF AMERICA.

MERIDIAN TREE.

NOS.	PICTOGRAPHS.	HEBREW.	PHONETIC.	NUMERICAL VALUES.
23.	Cow. Herd	צאן	TzA N	791
22.	Bison bull	קרשית	K R ShT	1000
21.	Ferret	חמר	ChM R	248
20.	Breast	גמל	G M L	73
†19.	Trees Autumnal Vernal	אנך	A N V C	557
18.	Moon	יהודה	I H V D H	30
12.	Staff. Gemini	סב	S M C	600
† 7.	Tree (World)		A N V C	557



TOTAL, 3856 1/2D

NOTE. See TOTAL of ORIENT PANEL.



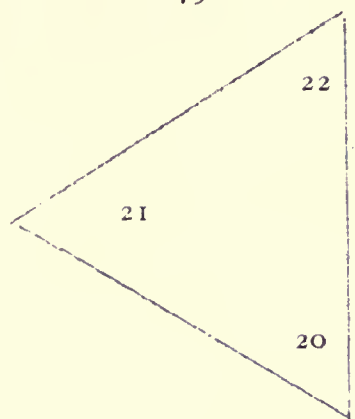
The Zig-zag 23, 22, 21, 20 and 19 leading to Vertical Triangle and Twins Original form of SAMECH.

(Continued)

MITHRAIC TABLET. Davenport, Iowa. UNITED STATES OF AMERICA.

MERIDIAN TREE.

NOS.	PICTOGRAPHS.	NUMERICAL VALUES.	NUMERICAL VALUES.	NUMERICAL VALUES.	REMARKS.
23.	Cow. Herd	791	791	791	
22.	Bison bull		1000	1000	†Substitute for Numerical Values of 22, 21 and 20 the Value of their geometric arrangement, 30, or Moon equal 30
21.	Ferret		248	248	
20.	Breast		73	73	
		30†			
	Autumnal	270	269*		*Less Unity.
19.	Trees	556*		557	* " "
	Vernal	287			
18.	Moon	30		30	
12.	Staff. Gemini	600	600	600	
7.	Tree (World)			557	
	TOTALS,	2007, B.	2981, C.	3856	
				3856	ORIENT TOTAL.
				SUM, 7712 D.	
	AGGREGATE,	557, A.	2007, B.	2981, C.	7712 D. *(9640, E.)



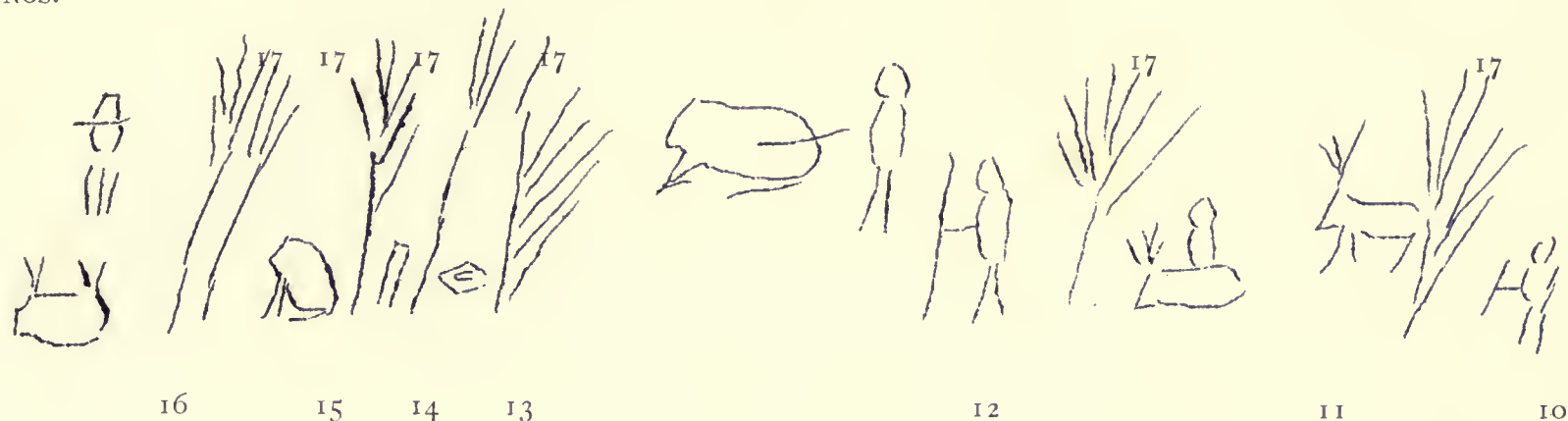
*(9640, E.), See the next (HESPERUS-LUCIFER) PANEL. A+B+C+D+E=22897=pII.

MITHRAIC TABLET. Davenport, Iowa. UNITED STATES OF AMERICA.

ORIENT PANEL.

PICTOGRAPHIC DISTRIBUTION.

NOS.



NUMERICAL SCHEME.

NOS.	PICTOGRAPHS.	HEBREW.	PHONETIC.	NUMERICAL VALUES.		REMARKS.
'10.	Hand [-full]	יד	I V D	20	20	20 Months One "Civil" Year
11.	Stag Rider	צדק	TzD V K	200	200	200 Weeks "
'12.	Staff, Twins	שס	S M C	600	600	600 Days "
'13.	Eye	עין	O I N	780	780	(CHIBCHA, Ecuador, S. A.)
'14.	Two. Tooth	שני	ShN I	360	"360	"360 Days One "Rural" Year
15.	Frog	צפרדע	TzPRDO	444	"444	"444 Civil Years Cycle of NEME-TARRUCA-TUPA.
						(CHIBCHA, Ecuador, S. A.)
16.	"Chanuc"	חנוך	ChN V C	564	"564	"564x144, Khorsabad Areas.
17.	Arboreal Series	הדסה	H D S H		"888	"888x360, "
			TOTALS,	2968		=pIII—pII, Theory of Primes.
					3856=½D	

NOTE. '10, '12, '13 and '14 The Shemitic Letters YOD, SAMECH, AYIN and SHIN in their original Zodiacal Stations of LIBRA, GEMINI, CANCER and ARIES respectively.
 NEME-TARRUCA-TUPA, (Hand-Deer-Staff), Variants of '10, 11 and '12 respectively.
 "The Khorsabad Areas in Assyrian Cubits are Mystical Cosmical Numbers. [Oppert.]



MITHRAIC TABLET. Davenport, Iowa, UNITED STATES OF AMERICA.

Pictographs No. 16 "Chanue." ENOCH.



MITHRAS. (Lajard) Pl. XCI.

MITHRAIC HAT, WITH SEVEN-FOLD, PRISMATIC BEAM.

(See Solar Head-dress of upper left hand corner of lower Plate, Mithras, XCIV.)

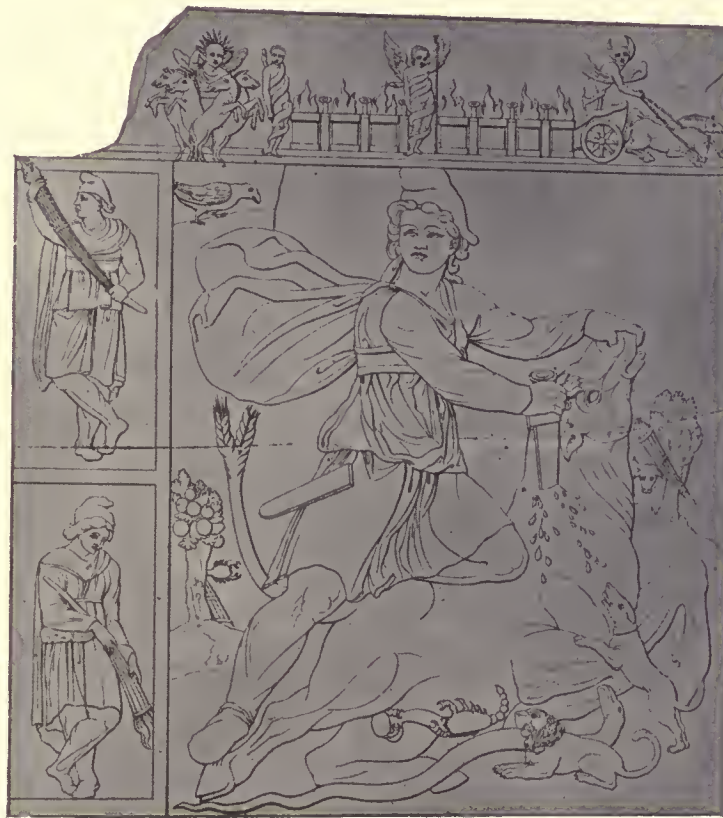




MITHRAIC TABLET. Davenport, Iowa, UNITED STATES OF AMERICA.

Pictographs No. 12 Staff (Between the Third and Fourth Altars, as in the ORIENT PANEL).

- “ Nos. 1, 2, 3. Vernal Tree (Collective) ; Right Half of No. 19.
- “ “ 4, 5, 6. Autumnal Tree “ Left “ “ No. 19.
- “ “ 9. Barley-Tail.



MITHRAS. (Lajard) Pl. LXXXIX.

LUCIFER VERNAL, HESPERUS AUTUMNAL, TORCHES.

TAURUS VERNAL, SCORPIO AUTUMNAL, TREES.

(Upper Panel treated in appended sheet.)





TRANS-ATLANTIC AND CIS-ATLANTIC PICTOGRAPHIC AND NUMERICAL TREATMENT OF ORIENT PANEL.

TRANS-ATLANTIC.

PICTOGRAPHS.	HEBREW.	PHONETIC.	VALUES.
Altars, Three		M Z B H	3 (57) = 159
or Four	מזבח		4 (57) = 228
Flames, Three		L H B	3 (37) = 111
or Four	להב		4 (37) = 148
Staves, Six	שש	B D	6 (6) = 36
Rings, Six	שש	ThB O T	6 (481) = 2886
Staff, (Necromancer's)	שש	S M C	600

MITHRAS, PI. LXXXIX.



(Left to Right.)

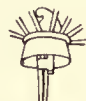
(Reversed.)



(Right to Left.)

MITHRAS, PI. XCI.

(Prismatic Hat.)



MITHRAS, PI. XCII.

(Trees for Punctuation.)



MITHRAS, PI. LXXXVIII.



(Myrtle Wreaths ")

MITHRAIC TABLET

Davenport, Iowa.



NUMERICAL SCHEME.

TRANS-ATLANTIC.

CIS-ATLANTIC.

(See ORIENT PANEL, Davenport, Iowa.)

$148 \times 148 \times 6 = 131424$	$6(6) 36$
$148 \times 36 = 5328$	$6(481) 2886$
$3856 \frac{1}{2} D.$	600
CUBE OF 52, 140608	$334 a.$
$228 \times 111 = 25308$	SUM, $3856 \frac{1}{2} D.$
$25308 + 556 = 25864$	$pIII.$

No. 10	I V D	20	20
11	TzD V K	200	200
12	S M C	600	600
13	O I N	780	780
16	ShN I	360	360
15	TzP R D O	444	444
16	ChN V C	564	564
17	H D S H* 12(74)		333

pIV. - pII.
 $\frac{1}{2} D.$

= 2968

= 3856





MITHRAIC TABLET. Davenport, Iowa. UNITED STATES OF AMERICA.

HESPERUS-LUCIFER PANEL.

HESPERUS LANCE. '(24)

LUCIFER LANCE. '(24)



(26)

(28)

(26)

NOS. PICTOGRAPHS. HEBREW. PHONETIC. NUMERICAL VALUES. NUMERICAL SCHEME.

(Hesperus)

30.	Well Eye	שעין עין	M O I N O I N	820 + 780 = 1600		
29.	Tiger Eye	בצעא עין	B L O M O I N	702 + 780 = 1482		
18.	Moon	יהודה	I H V D H	30		
				TOTAL,	3112	3112 3112

(Lucifer)

18.	Moon	יהודה	I H V D H	30		
27.	Eye Bird	עין שרץ	O I N shR TZ	780 + 1400 = 2180		
25.	Vulture Six	עגש	O G shsh	73 + 600 = 663		
				TOTAL,	2883	2883 2882

Hesperus Lucifer Difference.

*18.	Moon	יהודה	I H V D H	30		
				SUM, 7[37],	259†	

(24)	'Lance (Hesperus)	כידן	C I D V N		740	
(24)	"Lance (Lucifer)	כידן	C I D V N		740	
(26)	'Eye-lids	עפעפיים	O P O P I M		910	
(26)	"Eye-lids	עפעפיים	O P O P I M		910	
(28)	Blood-mark	דם	D M		604	

SUM, 9899 9899

259†

Difference, 9640, E.

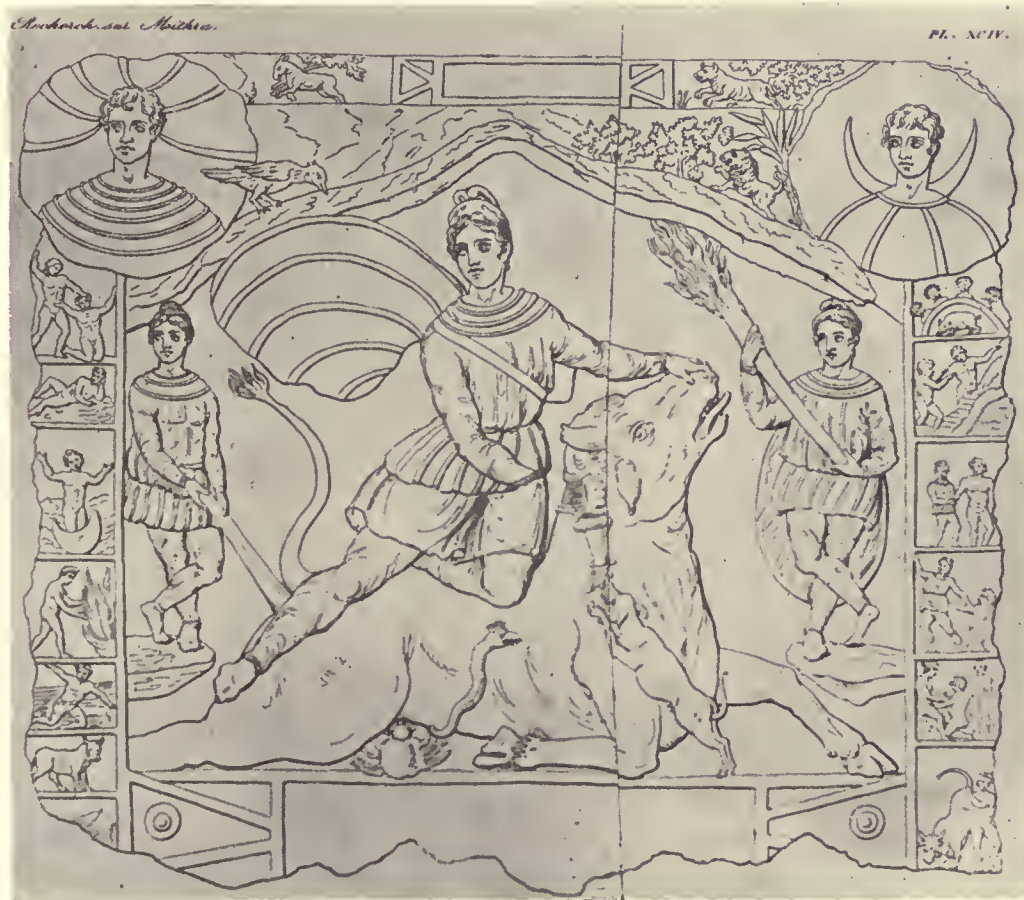
NOTE. For the other components of pII [A, B, C, D] See the preceding [Meridian] Panel.





I. II. III. and IV. Great Cycles represented by Creatures and their corresponding Trees on the upper part of the Tablets. Solar (Numerical) Zones and Lunar (Numerical) Sectors.

HESPERUS AND LUCIFER LANCE POINTS AT THE ENDS OF PANELS LEFT VACANT FOR TETRAGRAMMATON, ChRiSTos.



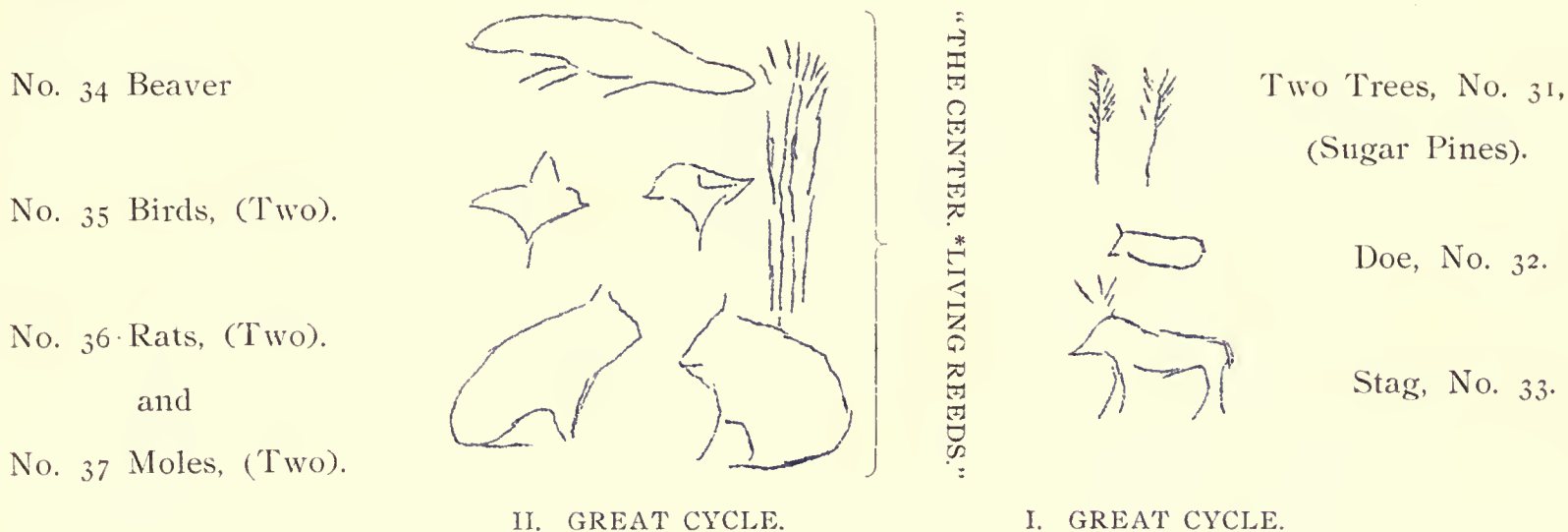
MITHRAS. (Lajard) Pl. XCIV.

SHEMITIC PHYSICAL AND PHYSIOLOGICAL CREATIVE INCIDENTS.



...

MITHRAIC TABLET. Davenport, Iowa, UNITED STATES OF AMERICA.



THEORY OF PRIMES.

(NUMERICAL SCHEME, MODIFICATION OF “TYPICAL YUCATEC CITY”.)

II. GREAT CYCLE.

I. GREAT CYCLE.



No. 38 * “Living Reeds”	C S I L	3480	120 [NOTE. 120 × 360 = 43200 Patriarchal Period.]	
(No. 4 “The Center”	N Ch	58)		
		58 - 9 = 49		
			49 × 360 = 17640	17640
(Decimal Excess)			7640	
No. 34 Beaver	ShB O	372		
(Difference)		D - 444 = 7268		7712 No. 31, D.
		49 - 9 = 40		
			40 × 360 = 14400	14400
(Decimal Excess)			4400	
No. 35 Birds (Two)	O R B	544		25865 No. 32, pIII.
(Difference)		½ D = 3856		
		40 - 9 = 31		
			31 × 360 = 11160	11160 No. 33.
(Decimal Excess)			1160	
No. 36 Rats (Two)	O C B R	584		77777 AGGREGATE.
No. 37 Moles (Two)	ChP R	576		Compare 77137 pIV.*

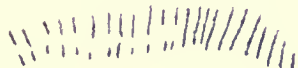


* NOTE. For 640 = (77777 - 77137), See Great Cycles IV. and III.


MITHRAIC TABLET. Davenport, Iowa, UNITED STATES OF AMERICA.


IV. GREAT CYCLE.


No. 44 (Lightning) Levi.  No. 42 (Pine or Phoenix-Tree.) Palm. 

No. 43 Reeds. 

III. GREAT CYCLE.

No. 39 (Boar) Behemoth. 

No. 40 (Walrus) Levi-athan. 

No. 41 (Scorpion, Burning, Thorn), Bushes, (Two). 

THEORY OF PRIMES.

IV. GREAT CYCLE.

No. 43 Reeds	C S I L	3085	120
No. 44 Levi	L V I	773	46
(Difference)		<u>74</u>	
		74	$\times 360 = 26640$

III. GREAT CYCLE.

No. 40 Leviathan	L V I T N	1146
No. 39 Behemoth	B H M V T	453
(Difference)		<u>693</u>
249480		$249480 = 360 \times 693$

(Difference)		<u>777</u>	
		25863	pIII.
		<u>777</u>	
No. 42 Palm	T M R	757	640
(Difference)		<u>137</u>	
Compare		77137	pIV.
and		<u>77777</u>	

230	סנה	S N H Bushes, (Two) No. 41.
<u>249250</u>		(Difference)
26640		
<u>275890</u>		(Sum)
<u>557</u>	A.	
<u>777</u>		

NOTE. Chibcha Cycle	26640	
Ten Cycles	266400	
D	7712	
	444	

AGGREGATE 2 (P) **274556** **274556** 2(P).



(Continued)

INDEX OF PICTOGRAPHS AND SHEMITIC AND NUMERICAL VALUES.

NO.	PANEL.	PICTOGRAPHS.	HEBREW.	ENGLISH NOTATION.	VALUE.
PLEIADES.					
1		Bow	כ-ס-ל	C S I L	120
2		Dog	כ-ל-ב	C L B	52
3		Bird [young]	ח-ז-ק	ChZ K	115
4		Fish-tail	נ-ח	N Ch	58
5		Tortoise	צ-ב	TzB	92
6		Altar	כ-ס-ל	C S I L	120
7		Tree [Twigs]	א-נ-ו-ך	A N V C	557
8		Boar	ק-ו-ה	K V H	111
9		Dog-tail	ב-כ-ו-ר	B C V R	228
ORIENT.					
10		Hand-full	י-ד	I V D	20
11		Straight-goer	צ-ד-ו-ק	TzD V K	200
12		Staff, Twins	ס-מ-ך	S M C	600
13		Eye	י-י	O I N	780
14		Two, Tooth	ש-נ-י	ShN I	360
15		Frog	פ-ר-ד-ו	TzP R D O	444
16		"Chanuc"	ח-נ-ו-ך	ChN V C	564
17		Tree-row	ה-ד-ש-ה	H D S H	74
MERIDIAN TREE.					
18		Moon	י-ה-ו-ד-ה	I H V D H	30
19		*Trees	א-נ-ו-ך	A N V C	557
20		Breast	כ-מ-ל	C M L	73
21		Ferret	ח-מ-ר	ChM R	248
22		Bison Bull	ק-ר-ש-ת	K R ShT	1000
23		Cow [The Herd]	א-נ-ו-ך	TzA N	791

NOTE. *Trees bearing Leaves and Fruit, VERNAL and AUTUMNAL Trees.

(Continued)

ERRATUM. For C M L, No. 20, read G M L.



APPENDIX I - LIST OF TESTS

TEST	DESCRIPTION	AGE	SCORE
1
2
3
4
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95
96
97
98
99
100

MITHRAIC TABLET. Davenport, Iowa, UNITED STATES OF AMERICA.

(Continued)

INDEX OF PICTOGRAPHS AND SHEMITIC AND NUMERICAL VALUES.

NO.	PANEL.	PICTOGRAPHS.	HEBREW.	ENGLISH NOTATION.	VALUE.
LUCIFER-HESPERUS.					
24		Lance	לנצ	C I D V N	740
25		Vulture-Six	שש	O C - ShSh	73 600
26		Eye-lids	עין	O P O P I M	910
27		Eye-Bird	עין עוף	O I N - ShR Tz	780 1400
28		Blood-mark	דם	D M	604
29		Tiger-Eye	עין טיגר	B L O M - O I N	702 780
30		Well-Eye	עין מים	M O I N - O I N	820 780
I. GREAT CYCLE.					
31		Two Trees	[Nos. 31 and 32 treated collectively.]		
32		Doe			
33		Stag	צב	K R ShT	1000
II. GREAT CYCLE.					
34		Beaver	צב	ShB O	372
35		Birds [Two]	עוף	O R B	272
36		Rats [Two]	עכברים	O C B R	292
37		and Moles [Two]	חפרנים	ChP R	288
38		Reeds	צמח	C S I L	120
III. GREAT CYCLE.					
39		Boar	חז	B H M V T	453
40		Walrus	חז	L V I T N	1146
41		Bushes [Two]	צמח	S N H	115
IV. GREAT CYCLE.					
42		Tree	צמח	T M R	640
43		Reeds	צמח	C S I L	120
44		Lightning	ברק	L V I	46

Erratum. For O C,—ShSh, No. 25, read O G—ShSh.



I. GREAT CYCLE

II. GREAT CYCLE

MERIDIAN TREE LEGEND

III. GREAT CYCLE

IV. GREAT CYCLE

Restored Portions

Dotted.

HESPERUS LEGEND

LUCIFER LEGEND

ORIENT LEGEND

PLEIADES LEGEND

AUTUMNAL TREE LEGEND

VERNAL TREE LEGEND

DAVENPORT MITHRAIC TABLET.

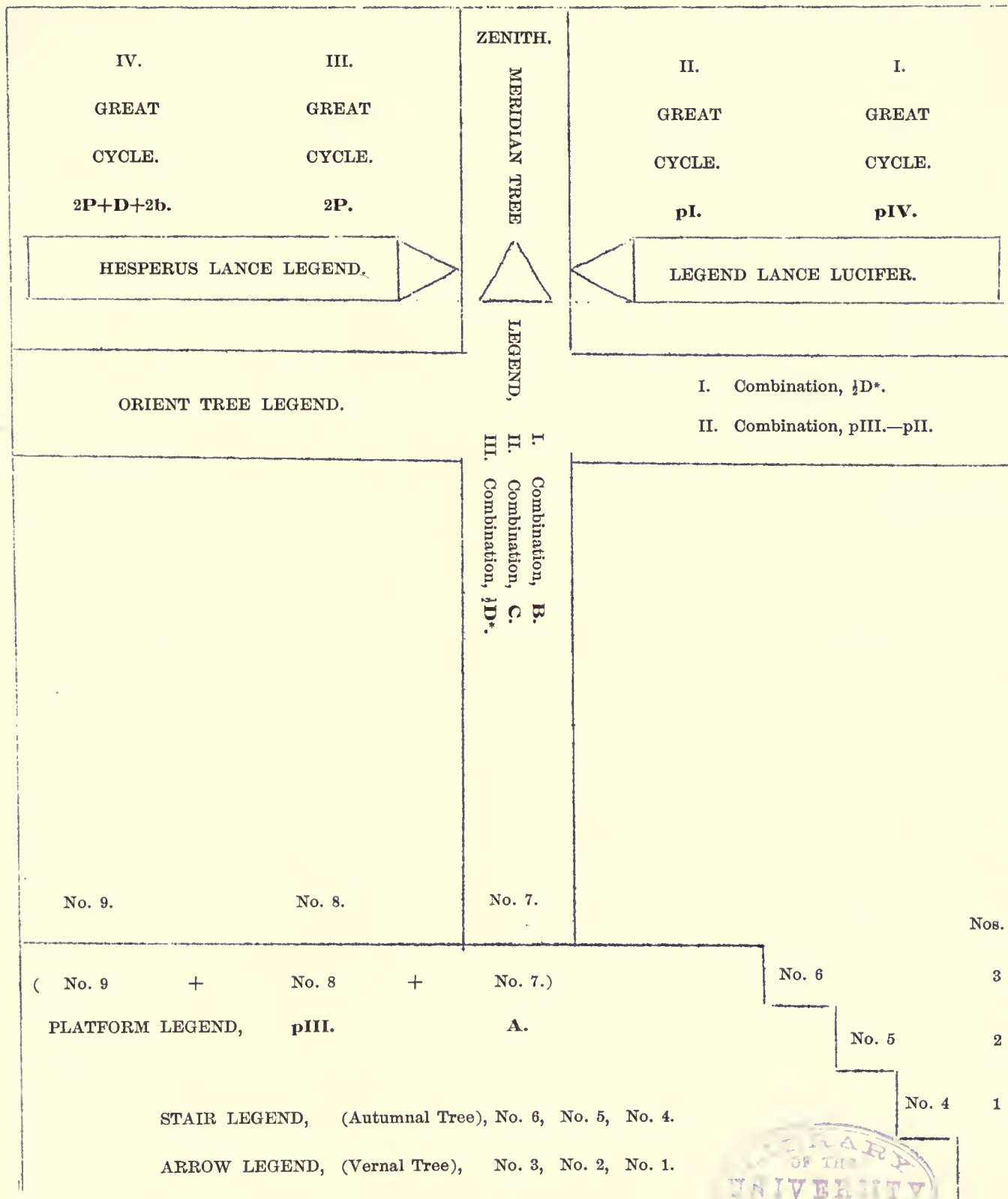
DISTRIBUTION OF PICTOGRAPHS

IN

PANEL LEGENDS.



MITHRAIC TABLE. Davenport, Iowa, United States of America. Exhibit of Distribution of Details of Theory of Primes.



THEORY OF PRIMES.

a,	333	333	333		
b,	222	222	222		
$b+a=$	555	$555+1=$	$555+2=557$	$A=$	557 or 555
$b+a=A=$	555	or 556	or 557	$pI=$	11382 11382
B=			2007	$pII=$	22897 22895
C=			2981	$pIII=$	25865 25864
D=			7712	$pIV=$	77137 77137
E=			9640		
$pII=A+B+C+D+E=$			22897	SUM.	P=137278



MITHRAIC TABLET, Davenport, Iowa, UNITED STATES OF AMERICA.

PANELS.	ABSTRACT OF PANEL TOTALS.				REMARKS.
PLEIADES,	25865	25865	25865	25865	
ORIENT,	3856	3856	3256*	3856	*No. 12, 600, Omitted. Counted Twice, ORIENT and MERIDIAN TREE.
MERIDIAN TREE,	3856	3856	3256*	3256*	
LUCIFER-HESPERUS,	9899*	9640	9899*	9640	*259, EXCESS Included.
I. GREAT CYCLE,	34575	34575	34575	34575	
II. GREAT CYCLE,	43200*	43200*	43200	43200*	"BEROSUS" Cycle.
III. GREAT CYCLE,	249480	249480	249480	249480	
IV. GREAT CYCLE,	26640†	26640†	26640†	26640†	CHIBCHA Cycle.
Aggregates, M1, 397371					M2, 397112
					M3, 396171
					M4, 396512

NOTE.

†Chibcha Cycle, 26640.

10 (26640) = 266400, M5.

Khorsabad Citadel Area, (Assyrian Cubits) 10 Aruras = 319680, Ks.



(Continued.)



MITHRAIC TABLET. Davenport, Iowa, UNITED STATES OF AMERICA.

(Continued.)

ABSTRACT OF MITHRAIC TABLET AGGREGATES.

NUMERICAL SCHEME.

COSMIC THEORY OF PRIMES.

(SUM OR DIFFERENCE.) $P = p_{IV} + p_{III} + p_{II} + p_I$.

$p_{II} = E + D + C + B + A$

. . .

. . . $A = a + b$

Mithraic Aggregates.

M ₁	39737 ^I
M ₂	39711 ^{I2}
M ₃	39617 ^I
M ₄	39651 ^{I2}
M ₅	266400
K _s	319680
c	43200

(M ₁ - K _s) + 1	=	.	p_{IV}	+	A
(M ₁ + M ₂) + 1	=	6 (P) -	2 (p _{III} -	p _I) +	b
M ₃	=	3 (P) -	E + 3($\frac{1}{2}$ D) -	C + B + A	
M ₄ = 9 (c)	+		D		
M ₅	=	2 (P) +	D +		2 (b)

NOTE. The details of The Theory of Primes are given in exact sequence with the Panel Legends. Compare this Abstract with those of the DISTRIBUTION OF COSMIC THEORY OF PRIMES.



ABSTRACT OF THEORY OF PRIMES.

WILLIAM S. BEEBE.

ABSTRACT OF SIGNIFICANT AGGREGATES.

pI,	11382		11383
pII,	22895	or	22896*
pIII,	25864	or	25863
pIV,	77137		77137
P,	137278		
[3330 + 137278] = Cube of 52			
[17352 + 5544] = 22896*			
[17352 - 5544] = 11808			

NOTE.

pIII, - pII,	=	3856 - 888
½D,	=	3856
A,	=	555
a,	=	333
b,	=	222

CONSECUTIVE CUBIC DIFFERENCES.

(Primes.)

1	1				
2	8		7*		
3	27		19*		
4	64		37*		

PERIODIC LAW.

	I.	II.	III.	IV.	V.	TOTALS.	
	(1,				7)	7	}
I.	7,	11,	13,	17,	19*	19*	
	(2				11)	22	
II.	19,	23,	29,	31,	37*	37*	
	(3				13)	39	
III.	37,	41,	43,	47,	53*	53*	333 a.
	(5				17)	85	
IV.	53,	59,	61,	67,	71*	71*	222 b.
	(7				19)	133	
V.	71,	73,	79,	83,	89*	89*	

IDEAL PRECESSIONAL PERIOD.

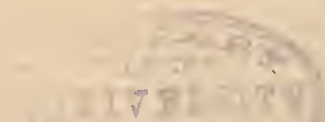
[111 X 233],	= 25863.	pIII.
[999 X 25 + 888],		
[888 X 28 + 999],		
[777 X 33 + 222],		
[666 X 38 + 555],		
[555 X 46 + 333],		
[444 X 58 + 111],		
[333 X 77 + 222],		
[222 X 116 + 111],		
[111 X 228 + 555],		
[*556],	25864. pIII.
[*557],	25865.

NOTE.

NOTES.

UNITY INCLUDED, 556
 UNITY, TERM OF BOTH SERIES, 557

*556 Unity included, A. 555, A.
 *557 Term of both series, A.



ABSTRACT OF THEORY OF PRIMES,---Continued.

SYMMETRIC COMBINATION.														TYPICAL SUMS.	COMPARE WITH.						
														*2	2						
														*20	22						
														*2	2						
														*20	22						
1	3	5	7																		
19	17	13	11																		
*20	*20	18	18											*20	22						
23	29	31	37	29	23	31	37	31	23	29	37	37	23	29	31						
47	53	43	41	47	53	41	43	47	59	43	41	47	43	41	59						
71	67	59	61	71	67	61	59	53	61	67	71	53	67	73	61						
79	73	89	83	73	79	89	83	89	79	83	73	83	89	79	71						
220	*222	*222	*222	220	*222	*222	*222	220	*222	*222	*222	220	*222	*222	*222	222 b.	222				
97	101	103	107	97	103	101	107	97	101	103	107	97	109	101	103						
131	113	127	109	109	131	113	137	137	127	113	109	113	127	107	131						
137	149	139	151	127	139	157	149	139	149	131	157	149	151	137	139						
173	163	167	157	191	163	167	151	151	167	179	163	167	157	179	163						
179	191	181	193	193	181	179	173	193	173	191	181	191	173	193	181						
*717	*717	*717	*717	*717	*717	*717	*717	*717	*717	*717	*717	*717	*717	*717	*717	*717	777				
														197	199	211	223	227			
														233	251	241	239	229			
														269	277	271	263	257			
														311	281	307	283	293			
														1010*	1008	1030*	1008	1006	*1008	28 (36)*	
														313	349	389	317	331	347		
														337	353	397	373	379	467		
														359	367	401	419	383	491		
														443	433	409	431	439	503		
														487	457	421	461	449	509	(36)*	
														541	521	463	479	499	523	222	
														*2480	*2480	*2480	*2480	*2480	2840	*2480	2222
547	571	577	569	587	593	557	563														
599	607	613	617	601	619	653	677														
659	643	647	641	631	661	673	691														
719	743	739	733	727	709	683	701														
809	769	757	773	787	751	797	761														
*3333	*3333	*3333	*3333	*3333	*3333	3363	3393	*3333										3333			
811	853	821	839	829	823	827															
857	887	859	883	881	863	877															
991	907	937	911	919	947	929															
941	953	983	967	971	977	997															
*3600	*3600	*3600	*3600	*3600	3610	3630	*3600										100 (36)*				

AGGREGATE, [31 x 360] + 222 = 11382 pI.

ABSTRACT OF THEORY OF PRIMES.---Continued.

SYMMETRIC COMBINATION.					FIRST COMBINATION.		FIRST AGGREGATE.	
INITIAL TERMS,		FINAL TERMS,			$*8 = [1 + 7]$		$*10 = [2 + 1 + 7]$	
GROUPS.	ORIENTATED GROUPS.	GROUPS.		$8 = [3 + 5]$		$10 = [2 + 3 + 5]$		
(2)		(2)		(2)				
(1)	(1)	3	(5)	(7)				
(5)	(11)	(13)	17	(19)				
(11)	(23)	29	31	37				
(23)	41	43	47	53				
	59	61	67	71				
	73	79	83	(89)				
(97)	(97)	101	103	107				
	109	113	127	131				
	137	139	149	151				
	157	163	167	173				
	179	181	191	(193)				
(197)	(197)	199	211	223				
	227	229	233	239				
	241	251	257	263				
	269	271	277	281				
(313)	(313)	293	307	(311)				
	317	331	337					
	347	349	353	359				
	367	373	379	383				
	389	397	401	409				
	419	421	431	433				
	439	443	449	457				
	461	463	467	479				
	487	491	499	503				
	509	521	523	(541)				
(547)	(547)	557	563	569				
	571	577	587	593				
	599	601	607	613				
	617	619	631	641				
	643	647	653	659				
	661	673	677	683				
	691	701	709	719				
	727	733	739	743				
	751	757	761	769				
	773	787	797	(809)				
(811)	(811)	821	823	827				
	829	839	853	857				
	859	863	877	881				
	883	887	907	911				
	919	929	937	941				
	947	953	967	971				
	977	983	991	(997)				

<p style="text-align: center;">PRIME LIMITS.</p> <p style="text-align: center;">[1 89] *</p> <p style="text-align: center;">$*8 \times 1 = 8$</p> <table style="margin-left: auto; margin-right: auto;"> <tr><td style="padding: 0 10px;">2</td><td style="padding: 0 10px;">16</td></tr> <tr><td style="padding: 0 10px;">3</td><td style="padding: 0 10px;">24</td></tr> <tr><td style="padding: 0 10px;">5</td><td style="padding: 0 10px;">40</td></tr> <tr><td style="padding: 0 10px;">7</td><td style="padding: 0 10px;">56</td></tr> <tr><td style="padding: 0 10px;">11</td><td style="padding: 0 10px;">88</td></tr> <tr><td style="padding: 0 10px;">13</td><td style="padding: 0 10px;">104</td></tr> <tr><td style="padding: 0 10px;">17</td><td style="padding: 0 10px;">136</td></tr> <tr><td style="padding: 0 10px;">19</td><td style="padding: 0 10px;">152</td></tr> <tr><td style="padding: 0 10px;">23</td><td style="padding: 0 10px;">184</td></tr> <tr><td style="padding: 0 10px;">29</td><td style="padding: 0 10px;">232</td></tr> <tr><td style="padding: 0 10px;">31</td><td style="padding: 0 10px;">248</td></tr> <tr><td style="padding: 0 10px;">37</td><td style="padding: 0 10px;">296</td></tr> <tr><td style="padding: 0 10px;">41</td><td style="padding: 0 10px;">328</td></tr> <tr><td style="padding: 0 10px;">43</td><td style="padding: 0 10px;">344</td></tr> <tr><td style="padding: 0 10px;">47</td><td style="padding: 0 10px;">376</td></tr> <tr><td style="padding: 0 10px;">53</td><td style="padding: 0 10px;">424</td></tr> <tr><td style="padding: 0 10px;">59</td><td style="padding: 0 10px;">472</td></tr> <tr><td style="padding: 0 10px;">61</td><td style="padding: 0 10px;">488</td></tr> <tr><td style="padding: 0 10px;">67</td><td style="padding: 0 10px;">536</td></tr> <tr><td style="padding: 0 10px;">71</td><td style="padding: 0 10px;">568</td></tr> <tr><td style="padding: 0 10px;">73</td><td style="padding: 0 10px;">584</td></tr> <tr><td style="padding: 0 10px;">79</td><td style="padding: 0 10px;">632</td></tr> <tr><td style="padding: 0 10px;">83</td><td style="padding: 0 10px;">664</td></tr> <tr><td style="padding: 0 10px;">89</td><td style="padding: 0 10px;">712</td></tr> </table> <p style="text-align: center;">D, 7712 Aggregate.</p> <p style="text-align: center;">NOTE. [1 89]*, LIMITS OF INITIAL COMBINATION.</p>	2	16	3	24	5	40	7	56	11	88	13	104	17	136	19	152	23	184	29	232	31	248	37	296	41	328	43	344	47	376	53	424	59	472	61	488	67	536	71	568	73	584	79	632	83	664	89	712	<p style="text-align: center;">PRIME LIMITS.</p> <p style="text-align: center;">[1 89] *</p> <p style="text-align: center;">$*10 \times 1 = 10$</p> <table style="margin-left: auto; margin-right: auto;"> <tr><td style="padding: 0 10px;">2</td><td style="padding: 0 10px;">20</td></tr> <tr><td style="padding: 0 10px;">3</td><td style="padding: 0 10px;">30</td></tr> <tr><td style="padding: 0 10px;">5</td><td style="padding: 0 10px;">50</td></tr> <tr><td style="padding: 0 10px;">7</td><td style="padding: 0 10px;">70</td></tr> <tr><td style="padding: 0 10px;">11</td><td style="padding: 0 10px;">110</td></tr> <tr><td style="padding: 0 10px;">13</td><td style="padding: 0 10px;">130</td></tr> <tr><td style="padding: 0 10px;">17</td><td style="padding: 0 10px;">170</td></tr> <tr><td style="padding: 0 10px;">19</td><td style="padding: 0 10px;">190</td></tr> <tr><td style="padding: 0 10px;">23</td><td style="padding: 0 10px;">230</td></tr> <tr><td style="padding: 0 10px;">29</td><td style="padding: 0 10px;">290</td></tr> <tr><td style="padding: 0 10px;">31</td><td style="padding: 0 10px;">310</td></tr> <tr><td style="padding: 0 10px;">37</td><td style="padding: 0 10px;">370</td></tr> <tr><td style="padding: 0 10px;">41</td><td style="padding: 0 10px;">410</td></tr> <tr><td style="padding: 0 10px;">43</td><td style="padding: 0 10px;">430</td></tr> <tr><td style="padding: 0 10px;">47</td><td style="padding: 0 10px;">470</td></tr> <tr><td style="padding: 0 10px;">53</td><td style="padding: 0 10px;">530</td></tr> <tr><td style="padding: 0 10px;">59</td><td style="padding: 0 10px;">590</td></tr> <tr><td style="padding: 0 10px;">61</td><td style="padding: 0 10px;">610</td></tr> <tr><td style="padding: 0 10px;">67</td><td style="padding: 0 10px;">670</td></tr> <tr><td style="padding: 0 10px;">71</td><td style="padding: 0 10px;">710</td></tr> <tr><td style="padding: 0 10px;">73</td><td style="padding: 0 10px;">730</td></tr> <tr><td style="padding: 0 10px;">79</td><td style="padding: 0 10px;">790</td></tr> <tr><td style="padding: 0 10px;">83</td><td style="padding: 0 10px;">830</td></tr> <tr><td style="padding: 0 10px;">89</td><td style="padding: 0 10px;">890</td></tr> </table> <p style="text-align: center;">9640 E, Aggregate.</p> <p style="text-align: center;">NOTE. [1 89]*, LIMITS OF INITIAL COMBINATION.</p>	2	20	3	30	5	50	7	70	11	110	13	130	17	170	19	190	23	230	29	290	31	310	37	370	41	410	43	430	47	470	53	530	59	590	61	610	67	670	71	710	73	730	79	790	83	830	89	890
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83	830																																																																																																
89	890																																																																																																

B, 2007	AGGREGATES.	2981, C.
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ABSTRACT OF THEORY OF PRIMES.---Continued.

PRIMES, [1-1009].

SYMMETRIC COMBINATION.

	100	200	300	400	500	600	700	800	900	1000
1	101	211	307	401	503	601	701	809	907	1009
2	103	223	311	409	509	607	709	811	911	
3	107	227	313	419	521	613	719	821	919	
5	109	229	317	421	523	617	727	823	929	
7	113	233	331	431	541	619	733	827	937	
11	127	239	337	433	547	631	739	829	941	
13	131	241	347	439	557	641	743	839	947	
17	137	251	349	443	563	643	751	853	953	
19	139	257	353	449	569	647	757	857	967	
23	149	263	359	457	571	653	761	859	971	
29	151	269	367	461	577	659	769	863	977	
31	157	271	373	463	587	661	773	877	983	
37	163	277	379	467	593	673	787	881	991	
41	167	281	383	479	599	677	797	883	997	
43	173	283	389	487		683		887		
47	179	293	397	491		691				
53	181		499							
59	191									
61	193									
67	197									
71	199									
73										
79										
83										
89										
97										

PRIMES, [1-1009]. TEN COLUMNS, SEVENTEEN TERMS.

	7	13	11	3	1	23	29	5	17	2
	43	47	41	53	59	37	31	61	67	19
	83	79	89	107	97	73	113	101	103	71
	137	131	149	151	157	163	281	167	173	109
	193	197	199	211	191	223	227	233	229	127
	257	263	269	251	271	277	241	181	283	139
	311	313	317	331	337	347	349	353	347	179
	383	379	389	397	373	359	367	421	409	239
	439	443	449	433	457	461	463	431	419	293
	499	503	491	509	521	523	487	479	467	401
	597	571	587	593	569	563	557	547	541	647
	641	643	631	619	617	613	607	601	599	727
	691	701	683	677	673	661	709	659	653	733
	761	757	769	751	743	773	719	739	787	797
	839	853	829	827	823	821	811	809	859	857
	907	887	883	881	911	929	916	937	877	863
	1009	997	991	983	977	971	967	953	947	941

7777 7777 7777 7777 7777 7777 7777 7777 7777 7777

Number of Primes, [1-1009],
Aggregate,
Compare with

170.
77137. pIV
77777.

Defieit,
*633. See table of seventeen columns, ten terms.

7144
*633

SYMMETRIC COMBINATION.

PRIMES, [1-1009].

SEVENTEEN COLUMNS, TEN TERMS.

167	3	131	59	83	89	5	41	31	43	37	7	73	1	17	13	2		
193	47	151	149	173	107	23	101	79	61	67	113	307	11	19	397	401		
257	197	241	223	181	199	29	109	191	179	97	137	349	103	71	419	421		
311	443	251	227	233	271	53	157	239	263	163	139	353	337	347	457	467		
383	503	269	229	293	283	127	211	277	281	313	317	367	389	433	487	521		
439	509	449	373	359	379	691	331	461	541	523	617	409	547	479	613	601		
499	571	491	569	563	557	761	757	593	599	631	659	431	619	709	647	607		
577	643	587	751	677	673	839	853	683	653	743	811	463	769	739	719	661		
641	701	883	881	911	919	907	887	937	877	929	821	829	809	773	727	733		
977	827	991	983	971	967	1009	997	953	947	941	823	863	859	857	797	787		
4444	4444	4444	4444	4444	4444	4444	4444	4444	4444	4444	4444	4444	4444	4444	4444	4444	5276	5201
																	4444	4444

SUM OF DISCREPANCIES.

832* 757*

832*

757*

*633. See Ten Columns, Seventeen Terms.

2222



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