GREEK REFINEMENTS: STUDIES IN TEMPERAMENTAL ARCHITECTURE

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649597499

Greek Refinements: Studies in Temperamental Architecture by William Henry Goodyear

Except for use in any review, the reproduction or utilisation of this work in whole or in part in any form by any electronic, mechanical or other means, now known or hereafter invented, including xerography, photocopying and recording, or in any information storage or retrieval system, is forbidden without the permission of the publisher, Trieste Publishing Pty Ltd, PO Box 1576 Collingwood, Victoria 3066 Australia.

All rights reserved.

Edited by Trieste Publishing Pty Ltd. Cover @ 2017

This book is sold subject to the condition that it shall not, by way of trade or otherwise, be lent, re-sold, hired out, or otherwise circulated without the publisher's prior consent in any form or binding or cover other than that in which it is published and without a similar condition including this condition being imposed on the subsequent purchaser.

www.triestepublishing.com

WILLIAM HENRY GOODYEAR

GREEK REFINEMENTS: STUDIES IN TEMPERAMENTAL ARCHITECTURE





Fig. 1. Curves in Plan, Concave to Exterior, in Capitals and Entablature.

East Tont of the so-called Temple of Postdon at Pestum, looking from north to south. Brooklyn Institute Museum photograph, series of 1895.

GREEK REFINEMENTS

STUDIES IN TEMPERAMENTAL ARCHITECTURE

BY

WILLIAM HENRY GOODYEAR, M.A.

CURATOR OF FINE ARTS, BROOKLYN INSITTUTE MUSEUM. RONGRARY MEMBER, ROYAL ACADEMIES, VENICE AND MILAN; ARCHITECTURAL ASSOCIATIONS, ROME. AND EDIPBURGER; (BRITUSH) SOCIETY OF ARCHITECTS. CORRESPONDING MEMBER, AMERICAN INSITTUTE OF ARCHITECTS. AUTHOR OF "A HISTORY OF ART." "THE GRAMMAR OF THE LOTUS." "ROMAR AND MEDILETAL ART." AND "REVAISSANCE AND MODERY ART."



THE YALE UNIVERSITY PRESS LONDON: HENRY FROWDE OXFORD UNIVERSITY PRESS MCM XII

1412

Copyright 1912 BY YALE UNIVERSITY PRESS

> First printed, October, 1912 800 Copies

TO

AUGUST AND EMMA M. LEWIS

WHOSE SYMPATHETIC SUPPORT INAUGURATED AND CONTINUED THE RESEARCH OF WHICH THIS VOLUME IS A PARTIAL RESULT AND TO

FRANKLIN W. HOOPER, HENRY W. DESMOND
FRANK W. DEAS, JESSE HAWORTH, GEORGE FOSTER PEABODY
A. AUGUSTUS HEALY, WILLIAM H. CROCKER
AND E. BYRNE HACKETT

WHOSE MUCH-VALUED COOPERATION IN THE INTEREST OF THESE STUDIES IS GRATEFULLY APPRECIATED BY THE AUTHOR

(**2**)

12. CLW. MVP. 12-38

TABLE OF CONTENTS

CHAPTER I

THE MODERN DISCOVERIES

OBSERVAT	TIONS OF	HOF	FER	. PEI	NNET	сно	RNE	AND	PE	NRO	SE:			PAGES
1837–18		*	(*)			1.0.0000 1.0		*:	*	#10000000 #1	7.737.65 *		8.	3-5
SUMMARY	ACCOUN	T OF	THE	GRI	EEK I	REF	INEM	EN7	rs	7	74	10	•	5-13
SCEPTICAL			S A	s To	PU	RPC	SED	НО	RIZ	ONTA	IL C	URV	Ά-	10 10
TURE REI	REFUTE	D	*	3.5	2%	•	•	•9	•			8	2.5	13-18
PHILOSOP	ну ог т	HE G	REE	K RI	EFIN	EME	NTS		*3		*	19	2	18-20
DEFICIENC	CIES IN E	CARL	Y MC	DEF	N KI	NOV	VLED	GE	OF	GREE	K T	EMP	LE	
ARCHI	TECTURI	Ξ	•	•	18	15					ě	ě		20-23
DISCOVER	Y OF EG	YPTI	AN H	ORIZ	ZONT	AL	CUR	VES	IN I	PLAN	IN	1833	9.	23-25
RECENT D	ISCOVER	IES (F R	ОМА	N HO	RIZ	ONT	AL C	UR	VATI	IRE.	IN		
	ND 1904	٠,) (E) (E) (E) (E) (E) (E) (E) (E) (E) (E	:*	25, 26
			AP	PEN.	DIX	то	CHAI	PTE	R I					
1 MEASUR	EMENTS OF	АТН	ENIA	н Но	RIZON	TAL	Curv	ATURI	3	8				27, 28
2 Sources	s о г Рноте	OGRAPI	нис І	LLUST	RATIO	N OF	ANC	ENT	Hor	ZONT	AL.			
	RVATURE	¥.		14	14		3963	*1					S.	28
3 MEASUR	EMENTS O	F Con	STRU	CTIVE	Inc	LINA	TIONS	IN T	HE	Атне	NIAN	Mon	u-	
ME	NTS .	* C	*(*	50	34	194	•3	*	¥0:	¥2.		5.	28 - 30
4 GLOSSAI	RY AND ILL	USTRA	TED I	DEFIN	ITION	S OF	ARCE	TTEC	TUR	L TE	RMS		39	30, 31
5 ORIGINA	L TEXT A	ND EN	GLISI	H TR	ANSLA	TION	OF T	HE	PASS	AGE I	n VI	TRUV	US	
- REI	LATING TO	ANCH	INT E	IORIZO	ONTAL	. Cu	RVES		•				100	31, 32

CHAPTER II

	ERRONEOUS EX	PLANATI ESIGNED									ATUI	RES A	S
TA	RDY PUBLICATION											P-	PAGES
	TIAN ARCHITEC	TURAL	CUR	VES	IN H	IORL	ZON	ΓAL	PLA	NES		15.77	33-41
OB	SERVATIONS OF IN HORIZONTAL												
	VISION .			0.0		*			125	3.5	8.5		41, 42
OB	SERVATIONS OF			-				TEC 7	TURA	T C	URV	ES	62) RE
	CONCAVE TO T	HE STAI	NDPC	INT	OF	VISI	ON			8		3	42-48
ER	RONEOUS EXPLA ON THE SUPPO	SED SA					Part of the same						
	TECTURAL LINE	ES .				•	*	*	٠	*	28	130	48-59
OR	IGIN OF THE ERI	RONEOU	STH	EOR	Y	÷	ž			9	98		59
TH	E GABLE THEOR	Y OF PE	NRO	SE		•6							59-62
OB	JECTIONS TO TH	E THEO	RY O	F PE	ENRO	SE			8	64			62, 63
OB	JECTIONS TO TH DESIGNED TO C					-					50	25.55	
	ZONTAL LINES		•	(2)	1.0	*/-			•				64
OB	SERVATIONS BY	HOFFE	R OF	CON	ICAY	E C	URV	ES II	N PL	AN I	N T	HE	
	FRONTS OF THE	PARTI	HENC	N		•				8			64 - 67
CO	NCLUSION .			(0.0)	•6	*	*	*	*		1.9	•	67, 68
		AF	PEN	DIX	то	CHAI	PTE	RII					
1	CONVEX CURVES IN ERED WITH RE											ID-	69-71
2	OBSERVATIONS, BY POINT OF VISIO FOR THE CONS	N AT ED	POU, I	UXOF	, ANI	Ntm							71-75
3	QUOTATION PROM T TO THE SUPPOS	HE "HIS	TORY (F A	сни	ECTU	RE" B	y Ru	SSEL	L STU	RGIS		75
4	OPTICAL EFFECTS O		X AND									ND .	75, 76
5	EXPLANATIONS OF T	HE GREE	к Но	RIZON	TAL (CURVE	S IN	ELEV				102-50	76-79
6	REBER'S THEORY O	г тне Р	RPOSE	OFT	гне (s in l	Plan	IN T	HE.	5.50 5.50
	FRONTS OF THE	PARTER	MON										79 80