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E. J. H. Corner

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THE SEEDS OF DICOTYLEDONS

E. J. H. CORNER, F.R.S.

EMERITUS PROFESSOR OF TROPICAL BOTANY, UNIVERSITY OF CAMBRIDGE

VOLUME 2
ILLUSTRATIONS

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STANDARD ABBREVIATIONS FOR FIGURES

a.	aril
c.	cotyledon
e.	endosperm
enc.	endocarp
epc.	epicarp
exc.	exocarp
i.e.	inner epidermis
i.h.	inner hypodermis
i.i.	inner integument
l.s.	longitudinal section
mc.	mesocarp
n.	nucellus
o.e.	outer epidermis
o.h.	outer hypodermis
o.i.	outer integument
p.	pericarp
r.	radicle
rec.	receptacle
t.s.	transverse section