## TRANSACTIONS

OF THE

## ROYAL SOCIETY OF EDINBURGH.

VOL. XXVII. PART III.—FOR THE SESSION 1874-75.

## CONTENTS.

	Page
ART. XI.—On the Embryogeny of Tropæolum peregrinum (L.) and T. speciosum (Endl. and	
Poepp.) By Alexander Dickson, M.D. Edin. & Dublin, Regius Professor of	
Botany in the University of Glasgow. (Plates XIVXVI.),	223
XII.—On the Mode of Growth and Increase amongst the Corals of the Palæozoic Period.	
By H. Alleyne Nicholson, M.D., D.Sc., F.R.S.E., Professor of Biology in the	
Durham University College of Physical Science. (Plate XVII.),	237
XIII.—On the Elimination of a, $\beta$ , $\gamma$ , from the conditions of integrability of S uad $\rho$ , S u $\beta d\rho$ ,	
S $u\gamma d\rho$ . By G. Plarr, Docteur ès-sciences. Communicated by Prof. Tait, .	251
XIV.—On the Placentation of the Seals. (Plates XVIIIXXI.) By Professor Turner, .	275
XV.—Essay towards a General Solution of Numerical Equations of all Degrees having	
Integer Roots. By H. F. Talbot, F.R.S.,	303
XVI.—A Contribution to the Germ Theory of Putrefaction and other Fermentative Changes,	
and to the Natural History of Torulæ and Bacteria. By Joseph Lister, F.R.S.,	
Professor of Clinical Surgery in the University of Edinburgh. (Plates XXII	
XXVI.),	313
XVIIOn the Development of the Ova and Structure of the Ovary in Man and other	
Mammalia. (Plates XXVIIXXXI.) By James Foulis, M.D. (Edin.) Com-	
municated by Professor Turner,	345
XVIII.—On the Structure and Affinities of Tristichopterus alatus, Egerton. By RAMSAY H.	
TRAQUAIR, M.D., F.G.S., Keeper of the Natural History Collections in the	
Museum of Science and Art, Edinburgh. (Plate XXXII.),	383
XIX.—On the Diurnal Oscillations of the Barometer. Part I. By Alexander Buchan,	
Secretary of the Scottish Meteorological Society. (Plate XXXIII.),	397
XX.—Photographs of Electric Sparks in Hot and Cold Air. By Professor Tair. (Plate	
XXXIV.),	428