

## Contents

SMITH, M., JOHANSON, Z., BARRETT, P. M. & RICHTER, M. Introduction and bibliography	1
<b>Smith Woodward's life and work: historical background</b>	
SHINDLER, K. & SMITH, M. 'A Splendid Position': The life, achievements and contradictions of Sir Arthur Smith Woodward 1864–1944	31
SMITH, M. The Natural History Museum Fossil Fish Collection: Smith Woodward's role in the development and use of this priceless resource	63
BERNARD, E. L. & SMITH, M. Arthur Smith Woodward's fossil fish type specimens	87
MILNER, A. C. Lady Smith Woodward's tablecloth	89
SMITH, M. & SHINDLER, K. Lady Smith Woodward's memories: introduction	113
<b>Smith Woodward's scientific legacy</b>	
FOREY, P. L. Smith Woodward's ideas on fish classification	115
UNDERWOOD, C., MEREDITH SMITH, M. & JOHANSON, Z. <i>Sclerorhynchus atavus</i> and the convergent evolution of rostrum-bearing chondrichthyans	129
DUFFIN, C. J. Cochliodonts and chimaeroids: Arthur Smith Woodward and the holocephalians	137
UNDERWOOD, C., WARD, D. & GUINOT, G. Development of understanding of the Mesozoic and Cenozoic chondrichthyan fossil record	155
FRIEDMAN, M., BECKETT, H. T., CLOSE, R. A. & JOHANSON, Z. The English Chalk and London Clay: two remarkable British bony fish <i>Lagerstätten</i>	165
BRITO, P. M. & RICHTER, M. The contribution of Sir Arthur Smith Woodward to the palaeoichthyology of Brazil – Smith Woodward's types from Brazil	201
MAISEY, J. G. Mr Mawson's fossils	219
LISTON, J. J. <i>Leedsichthys problematicus</i> : Arthur Smith Woodward's 'most embarrassing enigma'	235
TURNER, S. & LONG, J. The Woodward factor: Arthur Smith Woodward's legacy to geology in Australia and Antarctica	261
MILNER, A. C. & BARRETT, P. M. Smith Woodward's contributions on fossil tetrapods	289
STEEL, L. & BUFFETAUT, E. Arthur Smith Woodward, Florentino Ameghino and the first Jurassic 'Sea Crocodile' from South America	311
DEAN, C., DE GROOTE, I. & STRINGER, C. Arthur Smith Woodward and his involvement in the study of human evolution	321
BECKETT, H. T. & FRIEDMAN, M. The one that got away from Smith Woodward: cranial anatomy of <i>Micromnatus</i> (Acanthomorpha: Scombridae) revealed using computed microtomography	337
Index	355