Further Section
Brain Behav Evol 1989;34:1–3

Title Page / Table of Contents

Proceedings of a Symposium

Functional Development of Sensory Systems and Acquisition of Behavior in Fish Larvae I

In Conjunction with the Annual Meeting of the American Society of Ichthyologists and Herpetologists

Guest Editor
H.I. Browman, Montreal

32 figures, 3 tables, 1989
## Contents

Preface........................................................................................................................ .......       4

Embryology, Ethology and Ecology of Ontogenetic Critical Periods in Fish
Browman, H.I............................................................................................................       5

Embryonic, Larval and Adult Development of the Sonic Neuromuscular System in the Oyster Toadfish
Fine, M.L.....................................................................................................................       13

Sensory Systems and Behavior of Premetamorphic and Metamorphic Leptocephalous Larvae
Pfeifer, E......................................................................................................................    25

A Qualitative and Quantitative Study on the Development of Sensory Brain Areas
Brandstatter, R.; Kotschal, K...............................................................................................    35

Resting Discharge and Sensitivity of Ampullary Electreceptors in *Clarias gariepinus* Related to Convergence Ratio during Ontogeny
Peters, R.C.; Ieperen, S. van..............................................................................................    43

ERffinal Morphogenesis in the Rainbow Trout, *Salmo gairdneri*
Schmitt, H Kunz, Y.W .....................................................................................................    48

O. Ontogenesis of Diurnal Rhythms of cAMP Concentration
Outer Segment Disc Shedding and Retinomotor Movements in the Eye of the Brown Trout
Salmo truttaMcCormack C.A.; Hayden T.J.; Kunz Y.W 65