

**Extract from a recent press article:**

The scientific world has been astonished by an announcement from Dr Tony Strainer, a mathematics lecturer at the University of Nuneaton, establishing a definite link between Poincaré's  $h$ -Cobordism and the price of fish. A partner in this remarkable work is Mr Bert Wilkins, fishmonger and amateur algebraic topologist. Explained Dr Strainer: "we have established a proof of Drivle's Theorem when the fish function  $C$  is finitely-undermined, via a new form of the Rincewind inequality".

Their work is due to appear in the *Proceedings of the Iceland Cod Fisheries Society of London, Series D*. Professor Hertz of Göttingen has remarked: "this result is very exciting. . . We may now be able to show that  $f(C)$  is indeed grease-proof, thus opening the way to a mathematical systematisation of wet fish."