

Bernard Wood: Research Grants

1971	\$430K	Named investigator in National Science Foundation grant to the East Rudolf Research Project.
1975	£31K	Natural Environment Research Council (NERC) 'Analysis of Koobi Fora cranial remains.' Research Assistant, equipment and travel.
1977		NERC Research Studentship Award.
1978	£12.5K	Two-year extension of NERC grant.
1979	£8.5K	Grant from The Nuffield Foundation to enable the applicant to devote a year to research.
1981	£5.7K	Nuffield Foundation:- 'Face/base relationships in primate crania.' Two-year grant for collaborative research at Makerere University.
1982		Commonwealth Postgraduate Studentship.
1983		NERC Research Studentship Award. ASGBI Graduate Studentship. Commonwealth Postgraduate Studentship.
1984	£26K	NERC Research Grant: - 'Koobi Fora cranial and dental remains.' Research Assistant.
1986	£53K	The Leverhulme Trust: - 'Quantitative database and archive for Hominid research.' Research Assistant, computing and travel. ASGBI Graduate Studentship.
	£8.5K	The Royal Society: - 'Morphometric study of teeth from Lufeng, China.' Travel and subsistence.
1987	£54K	The Leverhulme Trust: - 'A taxonomic and phylogenetic review of Man's ancestors.' Research Assistant and travel. NERC Research Studentship Award. Academica Sinica Research Studentship Award.
1988	£38K	SERC: - 'Hominid Palaeontology Database Project.' MEC/Fleming Post-Doctoral Fellowship (Spain).
1989	£68K	The Leverhulme Trust: - 'Reconstruction of hominoid relationships from comparative anatomical evidence.' Research Assistant and travel.
1989	£5.5K	Royal Society: - Equipment. British Council: - Funding for five-years exchange program with Makerere University.

1990	£3.2K	British Council: - 'Acciones Integrados' (jointly with Museo Nacional de Ciencias Naturales, CSIC, Madrid).
	£116K	The Leverhulme Trust: - 'Early hominid colonization of Eurasia.' Research Assistant and Travel.
1991	£7K	The Royal Society: - 'Hylobatid molecular systematics.'
	£2.2K	British Council: - 'Acciones Integrados' (jointly with Museo Nacional de Ciencias Naturales, CSIC, Madrid).
	£2.5K	Royal Society: - Publication Grants
1992	£128K	SERC: - 'Testing early hominid taxonomic hypothesis and evolutionary scenarios.' Research Assistant, Technician, travel and equipment.
	£173K	SERC: - 'Molar morphology and the mechanics of food breakdown in primates' (jointly with Dr R H Crompton). Two Research Assistants, equipment and travel.
1993	£55.4K	The Leverhulme Trust: - 'Molecular systematics of the gibbon' (jointly with Dr D S Jones). Research assistant and equipment.
		SERC/SBAC Research Studentship Award
1994		British Council: - Funding for five-years exchange program with Makerere University. Anatomical Society Graduate Studentship
		NERC/SBAC Research Studentship Award
		ASGBI Graduate Studentship
	£170K	NERC/SBAC: - 'The Role of Bipedalism in the Dispersion of the genus <i>Homo</i> : The Mechanics and Energetics of Hominid Bipedal Transport' (jointly with Dr R H Crompton and Dr M M Gunther).
	£16K	NERC/SBAC: - 'Functional morphological analysis of hominid fossil remains using 3-D reconstructions' (jointly with Dr G A Macho and Dr R H Crompton).
1995	£156K	The Leverhulme Trust: - 'Late Neogene palaeobiogeography and palaeoecology of Old World omnivores.' Research Assistant, technician and travel.
1996	£89K	The Wellcome Trust: - 'Early Hominid Homoplasy: Identification and implications.' Bioarchaeology Fellowship.

2000	\$2.6M	National Science Foundation: - Principal Investigator 'IGERT: Integrative Human Evolutionary Biology.' Graduate Research Training Program.
	\$75K	National Science Foundation: - Principal Investigator 'Human Evolution: Building an image database and associated materials for instructional use.' DUE Course and Curriculum Program.
2002	\$2.5M	National Science Foundation: - Co PI 'Environmental Dynamics and the Evolution of Human Adaptability.' BCS- Physical Anthropology.
2007	\$75K	Mather's Foundation: - PI. 'Higher Primate Database: Pilot Study.'
2008	\$3.2M	National Science Foundation: - Principal Investigator 'IGERT: Dynamics of behavioral shifts in human evolution: brains, bodies and ecology.' Graduate Research Training Program.