.....Animal Roles in Medical Discoveries.....

A look at the Nobel Prizes for Medicine and Physiology awarded from 1901 to the present shows that animal research played a key role in these important discoveries. Animal research must continue for similar medical advances to occur in the future.

Contribution to Modern Medicine Animal(s) Needed **Scientist** Year Development of diphtheria antiserum **Guinea Pig** 1901 von Behring Understanding of malaria life cycle 1902 Ross Pigeon Animal responses to various stimuli **Pavlov** 1904 Dog Studies of pathogenesis of tuberculosis **Koch** 1905 Cow, Sheep **Characterization of the central nervous** 1906 Golgi, Cajal Dog, Horse Laveran Bird Role of protozoa as cause of disease 1907 Immune reactions and functions of phagocytes Mechnikov, Ehrlich Bird, Fish, Guinea Pig 1908 Knowledge of cell chemistry through work on proteins, including nuclear substances Bird Kossel 1910 Surgical advances in the suture and grafting of blood vessels 1912 Carrel Dog Dog, Rabbit Mechanisms of anaphylaxis Richet 1913 Guinea Pig, Horse, Rabbit **Mechanisms of immunity** 1919 **Bordet** Discovery of capillary motor regulating mechanism Krogh 1920 Frog Consumption of oxygen and lactic acid metabolism in muscle 1922 Hill Frog Dog, Rabbit, Fish Discovery of insulin and mechanism of diabetes 1923 **Banting, Macleod Mechanism of the electrocardiogram** 1924 Einthoven Dog **Pathogenesis of typhus** Nicolle 1928 Monkey, Guinea Pig, Rat, Mouse Eijkman, Hopkins Chicken Discovery of antineuritic and growth stimulating 1929 Sherrington, Adrian Dog, Cat **Functions of neurons** 1932 Liver therapy for anemia Whipple, Murphy, Minot 1934 Dog Organizer effect in embryonic development Spemann 1935 Newt, Frog Cat, Frog, Bird, Reptile **Chemical transmission of nerve impulses** 1936 Dale, Loewi Role of the sinus and aortic mechinisms in the regulation of respiration 1938 Heymans Dog Antibacterial effects of prontosil Mouse, Rabbit Domagk 1939 Discovery of function of Vitamin K 1943 Dam, Doisy Rat, Dog, Chicken, Mouse Cat **Specific functions of nerve cells** 1944 Erlanger, Gasser Fleming, Chain, Florey Discovery of penicillin and its curative various infectious diseases 1945 Mouse Frog, Toad, Dog Catalytic conversion glycogen, role of pituitary in sugar metabolism Cori, Cori, Houssay 1947 Functional organization of the brain as a coordinator of internal organs 1949 Hess, Moniz Cat **Antiarthritic role of adrenal hormones** 1950 Kendall, Hench, Reichstein Cow **Development of yellow fever vaccine** 1951 Theiler Monkey, Mouse Discovery of streptomycin, the first antibiotic effective against tuberculosis 1952 Waksman **Guinea Pig** Characterization of the citric acid cycle 1953 Krebs, Lipmann Pigeon Monkey, Mouse Culture of poliovirus that led to development of vaccine 1954 **Enders, Weller, Robbins** Nature and mode of action of oxidation enzymes **Theorell** 1955 Horse Production of synthetic compounds and their action on the vascular system and skeletal muscles Dog, Rabbit 1957 **Bovet Understanding of acquired immunological tolerance** 1960 **Burnet**, Medawar Rabbit Physical mechanism of stimulation in the cochlea 1961 von Békésy **Guinea Pig** Mechanisms of control and the communication between nerve cells 1963 **Eccles, Hodgkin, Huxley** Cat, Frog, Squid, Crab Block, Lynen Regulation of cholesterol and fatty acid metabolism Kat Rat, Rabbit, Hen Rous, Huggins Tumor-inducing viruses and hormonal treatment of cancer 1966 Primary physiological and chemical processes of vision Hartline, Granit, Wald Chicken, Rabbit, Fish, Crab 1967 Interpretation of genetic code and its role in protein synthesis 1968 Holley, Khorana, Nirenberg Rat Mechanism of storage and release of nerve transmitters 1970 Katz, von Euler, Axelrod Cat, Rat **Sutherland Mammalian Liver** Mechanism of the actions of hormones 1971 Edelman, Porter 1972 Guinea Pig, Rabbit Chemical structure of antibodies Bee, Bird, Fish Organization of social and behavior patterns in animals 1973 von Frisch, Lorenz, Tinbergen Chicken, Guinea Pig, Rat Structural and functional organization of cells 1974 de Duve, Palade, Claude Monkey, Horse, Chicken, Mouse Baltimore, Dulbecco, Temin Interaction between tumor viruses and genetic material 1975 New mechanisms for the origin and dissemination of diseases Blumberg, Gajdusek Chimpanzee 1976 Discoveries concerning the peptide hormone production of the brain 1977 Gullemin, Schally, Yalow Sheep, Pig Cormack, Hounsfield Pig Development of computer assisted tomography (CAT scan) 1979 Mouse, Guinea Pig Identification of histocompatibility antigens and mechanism of action 1980 Benacerraf, Dausset, Snell Processing of visual information by the brain 1981 Cat, Monkey Sperry, Hubell, Wiesel Discovery of prostaglandins 1982 Bergstrom, Samuelsson, Vane Rat, Rabbit, Guinea Pig Techniques of monoclonal antibody formation 1984 Millstone, Kochler, Jerne Mouse Brown, Goldstein Rats, Mice Discoveries concerning the regulation of cholesterol metabolism 1985 Nerve growth factor and epidermal growth factor Levi-Montalcini Mouse, Chicken, Snake 1986 1987 Mouse embryo Discovery of the genetic principle for generation of antibody diversity **Tonegawa** Discoveries of important principles for drug treatment Black, Elion 1988 Mice, Dog, Rabbit, Monkey Cellular origin of retroviral oncogenes Chicken 1989 Varmus, Bishop Dog 1990 Murray, Thomas Organ transplantation techniques Neher, Sakmann Chemical communication between cells 1991 Frog Discoveries concerning reversible protein phosphorylation as a biological regulatory mechanism Fisher, Krebs Rat, Rabbit 1992 1993 Rats, Mice Roberts, Sharp Discoveries of split genes Rat, Cow, Rabbit, Turkey, Guinea Pig 1994 Gilman, Rodbell Discovery of G-proteins and the role of these proteins in signal transduction in cells 1995 Lewis, Nüsslein-Volhard, Wieschaus Fruit fly Genetic control of early embryonic development Recognition of virus-infected cells by the immune system 1996 Doherty, Zinkernagel Mouse Discovery of prions, a new biological principle of infection **Prusiner** 1997 Mouse, Hamster Fuchgott, Ignarro, Murad Regulation of blood pressure with nitric oxide (NO) 1998 Rabbit 1999 **Blobel** Discovery that proteins have intrinsic signals that govern their transport and localization in the cell Mouse, Rat, Dog Carlsson, Greengard, Kandel Sea Slug, Mouse 2000 Discoveries in signal transduction in the nervous system Discoveries of key regulators of the cell cycle Hartwell, Hunt, Nurse Sea Urchin, Frog 2001 Genetic regulation of organ development and programmed cell death Brenner, Horvitz, Sulston 2002 Roundworm Discoveries concerning magnetic resonance imaging (MRI) Lauterbur, Mansfield 2003 Clam, Mouse, Dog, Rat, Chimpanzee, Pig, Rabbit, Frog Discoveries of odorant receptors and the organization of the olfactory system Axel, Buck 2004 **Mouse, Fruit Flies** Discovery of the bacterium Helicobacter pylori and its role in mouse, gerbil gastritis and peptic ulcer disease 2005 Marshall, Warren **Piglet** Fire, Mello Discovery of RNA interference — gene silencing by double-stranded RNA 2006 Roundworm **Development of knock-out mice** Capecchi, Evans, Smithies Mouse, Chick 2007 Discovery of human papilloma viruses (HPV) causing cervical cancer 2008 zur Hausen Hamster, Mouse, Cow Monkey, Chimpanzee, Mouse 2008 **Barre-Sinoussi, Montagnier** Discovery of human immunodeficiency virus (HIV) Blackburn, Greider, Szostak Frog, Mouse Discovery of a key mechanism in the genetic operations of cells 2009 **Edwards** Rabbit, Rat, Mouse, Hamster Development of in vitro fertilization 2010





E-mail: info@aalas.org • Web: www.aalas.org