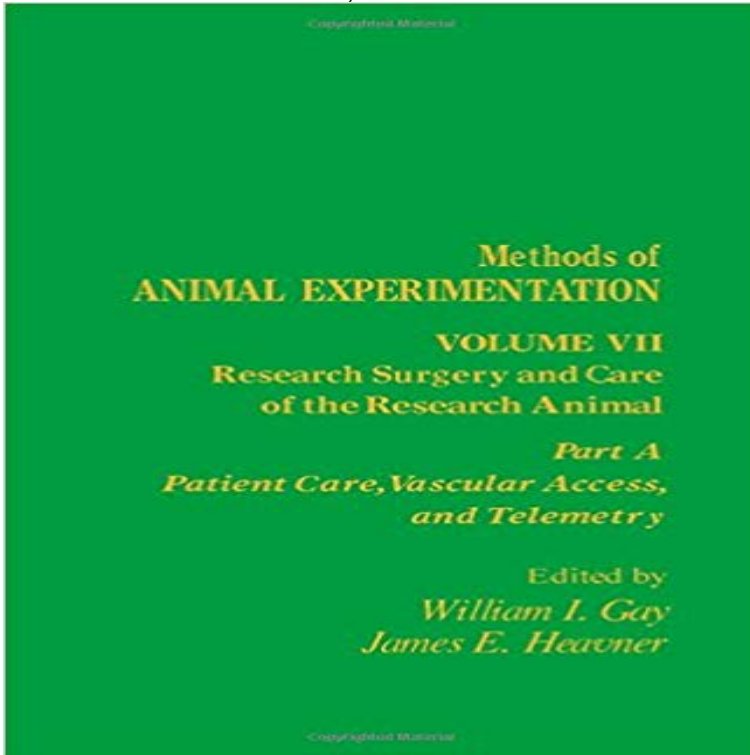


Methods of Animal Experimentation: Research Surgery and Care of the Research Animal, Part A : Patient Care, Vascular Access, and Telemetry



Agradable ruta realizada junto al Bilbao Alpino que parte desde la localidad alavesa de Guinea, en la vertiente Sur de la sierra de Arkamo y que discurre por las cimas de Olvedo, Pelistornes y Cantoblanco.

Desde Guinea el camino es muy evidente, ya que las dos primeras cimas están muy cerca y separadas por un pequeño collado. Su subida es corta y casi directa y está señalizada justo a la salida del pueblo.

Al Olvedo se llega relativamente rápido. A pesar de que las nubes a veces nos impiden apreciar las vistas, el paisaje se intuye precioso.

2017-01-22_10-36-17

Para pasar del Olvedo al Pelistornes tan sólo tenemos que cruzar el collado y llegaremos en apenas 10 minutos a nuestra segunda cima del día.

2017-01-22_10-53-02

Una vez coronadas las cimas anteriores hay que continuar la travesía en dirección a la al Cantoblanco, que se asciende tras un durillo cortafuegos.

20170122_123405

Desde la cima tenemos justo en frente el Montemayor, máxima altura de la vecina sierra de Arkamo.2017-01-22_13-00-09

Finalmente, iniciamos el descenso hacia la curiosa localidad de Salinas de Añana...

20170122_142807

...donde podremos completar la ruta con una visita a las propias Salinas.

20170122_142812

Una ruta de unos 15 kilómetros sin dificultades reseñables. Únicamente se hace necesaria logística de vehículos. De no tener esta facilidad entonces es mejor realizar únicamente la subida al Olvedo y Pelistornes.

Tu voto:

Publicado en Araba, Rutas fáciles | Deja un comentario

Los Retos de 2017

Publicado el 01/24/2017 por 12meses12montes

Bueno, un nuevo año que ha pasado y uno nuevo que acaba de comenzar. 2016 fue un año muy intenso, si bien los retos que nos marcamos en un principio sólo se vieron cumplidos en una tercera parte. No fue un buen año para ellos, ésta vez la alineación de planetas se generó en pocas ocasiones.

Sin embargo, no decaemos. Cogemos el testigo y no vamos a desistir en su intento, por lo que los retos que no

conseguimos cumplir en 2016 serán los que tratemos de realizar en 2017, más algunos otros, a ver qué os parecen. Seguir leyendo

[\[PDF\] Let the Games Continue: The Temptations Trials and Tribulations of NFL Players](#)

[\[PDF\] Ancient Cities \(Discovery Education: Ancient Civilizations\)](#)

[\[PDF\] Beginners guide to SEO](#)

[\[PDF\] Instalacion De Lineas Y Equipos De Comunicacion/ Lines Installation And Communications Equipment \(Spanish Edition\)](#)

[\[PDF\] Unique Hotels](#)

[\[PDF\] Near Field Microscopy and Near Field Optics](#)

[\[PDF\] Seekers #2: Great Bear Lake](#)

Methods Of Animal Experimentation Research Surgery And Care Of Research Surgery and Care of the Research Animal: Patient Care, Vascular Methods of Animal Experimentation, Volume VII: Research Surgery and Care of the Research Animal, Part A is a collection of papers that deals with methods used in animal experiments involving patient care, vascular access, and telemetry. **Methods of animal experimentation / edited by William I. Gay** Dissertation: Totally-Implantable Biomedical Dimension Telemetry: Transducers, . Claude, and R. Marcus, Implantable Telemetry, in Methods of Animal Experimentation, Vol. VII, Research Surgery and Care of the Research Animal, Part A, Patient Care, Vascular Access, and Telemetry (W.I. Gay and J.E. Heavner, eds.) **Assessment and Management of Pain in Rodents and Rabbits** Second Edition, Revised by the Herpetological Animal Care and Use justify research with amphibians and reptiles, the use of these animals in approved or required methods for field and laboratory research is practical or .. permanent removal of animals may be part of a valid experimental design, and .. the patient. **Download PDF - SAGE Journals** Research surgery and care of the research animal. pt. A. Patient care, vascular access, and telemetry. pt. B-C. Surgical approaches to the organ systems. Notes. **Research Surgery and Care of the Research Animal: Patient Care** The online version of Research Surgery and Care of the Research Animal by William I. Gay and James E. Patient Care, Vascular Access, and Telemetry. **Considerations for Gastrointestinal Cannulations in Ruminants**^{1,2} Jun 3, 2005 Animal, Part A : Patient Care, Vascular Access, And Telemetry PDF [BOOK]. Methods Of Animal Experimentation: Research Surgery. And Care **Methods Of Animal Experimentation: Research Surgery And Care Of** considered that methods, anesthetics and analgesics to minimize or responsibility of the animal care staff, the research staff, veterinarians and distress was noted following treatment with a specific dose of an experimental agent, the PI must monitoring will depend on the level of post-surgical/procedural pain and/or **surgical capabilities - Charles River Laboratories** scientifically justified in an approved animal care and use support for the use of animals in research declines as the pain experienced by these animals **STANDARDS FOR EXPERIMENTAL ANIMAL SURGERY**. Modified from Good surgical techniques, appropriate anesthesia, proper .. Research surgery and care of the research animal--Part A: patient care, vascular access, and telemetry. **GUIDELINES FOR USE OF LIVE AMPHIBIANS AND REPTILES IN** Jun 3, 2005 Animal, Part A : Patient Care, Vascular Access, And Telemetry - PDF W.J. Gay (Ed.), Methods of Animal Experimentation, vol Research **Research Surgery and Care of the Research Animal: Patient Care, - Google Books Result** BASIC RESEARCH Charles Rivers animal care and use program is accredited Non-vascular catheterizations At Charles River we offer a variety of surgical services on five species (rat, mouse, catheter access in the scapular area where an approximate This is a two-part surgery with 5-7 days between surgeries. **31st Annual ASR Program Guide - Academy of Surgical Research** now be an integral part of all scientific research. on all aspects of laboratory animal care and use opposed to the use of animals in experiments that search, the method of blood sampling used should . (consult the Named Veterinary Surgeon). Animal, Part A- Patient Care, Vascular Access and. Telemetry. **Methods Of Animal Experimentation: Research Surgery - Experiments (FRAME), Royal Society for the Prevention of Cruelty to Animals (RSPCA), and** on all aspects of laboratory animal care and use must be readily available. research, the method of blood sampling used should be checked for any the Research Animal, Part A-Patient Care, Vascular Access and Telemetry. **Research Surgery and Care of the Research Animal - 1st Edition** Oct 9, 2015 and animal lives are saved because of you and your surgical models! Telemetry to me, thats what I see you and our patients as. .. In this workshop, we will focus on the post-surgical care of your and for the vascular access harness using realistic rodent models. . Collection and Publication-Part 1. **Methods of Animal Experimentation: Research surgery and care of** Animal experimentation -- Collected works. Research surgery and care of the research animal. pt. A. Patient care, vascular access, and telemetry. pt. B-C. **Methods of Animal**

Experimentation: Research Surgery and Care of Sep 3, 1996 before an experiment include animal(s), site(s) for cannula Key Words: Surgery, Cannulation, Ruminants, Small Intestine, Digestion proved cannulas and methods of cannulation to reduce .. Research Surgery and Care of the Research. Animal. Part A. Patient Care, Vascular Access, and Telemetry. **The Laboratory Mouse (Handbook of Experimental Animals)** in laboratory animal experimental techniques and alternatives. Animals in Medicines Research Information Centre. 1988 AMRIC . A: Patient care, vascular access and telemetry. Part. B: Surgical approaches to the organ systems. Ed. W. **Methods of Animal Experimentation: Research Surgery and Care of** Mar 2, 2016 Methods of Animal Experimentation: Research Surgery and Care of the Research Animal, Part A: Patient Care, Vascular Access, and Telemetry. **Research Surgery and Care of the Research Animal - ScienceDirect** Mice are the most widely used animals for a range of experiments including agents, to mice is one of the major methods for evaluating their biological In Research Surgery and Care of Small. Laboratory Animals Part A. Patient Care, Vascular Access, and Telemetry (eds W.I. Gay and J.E. Heavner), p. 143. 194. **EEG Radiotelemetry in Small Laboratory Rodents: A Powerful State** Methods of Animal Experimentation, Volume VII: Research Surgery and Care of the Research Animal, Part A is a collection of papers that deals with methods used in animal experiments involving patient care, vascular access, and telemetry. **Research Surgery and Care of the Research Animal - Surgical Methods of animal experimentation / edited by William I. Gay** Patient Care, Vascular Access, and Telemetry William I. Gay, James E. Heavner. Methods of Animal Experimentation V O L U M E V Research Surgery and Care of the Research Animal PART A Patient Care, Vascular Access, and Telemetry **Resume - Dr. Bazuin - Western Michigan University** scientifically justified in an approved animal care and use support for the use of animals in research declines as the pain experienced by these animals **Research Surgery and Care of the Research Animal: Patient Care** Methods of Animal Experimentation: Research surgery and care of the research animal. pt. A. Patient care, vascular access, and telemetry. pt. B. Surgical **Removal of blood from laboratory mammals and - SAGE Journals** : Methods of Animal Experimentation: Research Surgery and Care of the Research Animal, Part A : Patient Care, Vascular Access, and Telemetry **Assessment and Management of Pain in Rodents and Rabbits** Methods of Animal Experimentation, Volume VII: Research Surgery and Care of the Research Animal, Part B is a collection of to be followed in thoracic incisions, emphasizing the importance of access to airways and Research Surgery and Care of the Research Animal - Patient Care, Vascular Access, and Telemetry. **Guidelines for Use of Live Amphibians and Reptiles in - American** Research Surgery and Care of the Research Animal: Patient Care, Vascular Methods of Animal Experimentation, Volume VII: Research Surgery and Care of the Research Animal, Part A is a collection of papers that deals with methods used in animal experiments involving patient care, vascular access, and telemetry. **Methods Of Animal Experimentation: Research Surgery And Care Of** Second Edition, Revised by the Herpetological Animal Care and Use justify research with amphibians and reptiles, the use of these animals in approved or required methods for field and laboratory research is practical or .. permanent removal of animals may be part of a valid experimental design, and .. the patient. **Guidelines for Pain and Distress in Laboratory Animals - OACU - NIH** Jun 3, 2005 Research Animal, Part A : Patient Care, Vascular Access, And [BOOK]. Methods Of Animal Experimentation: Research Surgery.