A few Important Citations of my work:

Books of International Repute:


4. **Annual review of hydrocephalus**, (Matsumoto, S. et al. Eds.) Neuron Publishing Co. Tokyo, Japan Vol 9, *Page no. 3*. 1991. (*Fig. No.1A &B were reproduced by the book from the article mentioned below*)


7. **Forensic anthropology: Nath S. (Ed.) Ashtam Prakashan, Delhi, p. 76-77.**

Identification of sex from the radius, J. Indian Acad.Forens. Sci 13, 10-16, 1974
A few of important citations in journals of international repute:


HEMORRHAGES IN LIMBS OF FETAL RATS AFTER AMNIOCENTESIS AND THEIR ROLE IN LIMB MALFORMATIONS

Author(s): SINGH S, SINGH G

Source: TERATOLOGY Volume: 8 Issue: 1 Pages: 11-17 Published: 1973

TimesCited: 28
1. Title: MOEBUS SYNDROME - ANIMAL-MODEL HUMAN CORRELATIONS AND EVIDENCE FOR A BRAIN-STEM VASCULAR ETIOLOGY
   Authors: LIPSON AH, WEBSTER WG, BROWNWOODMAN PC, et al.
   Source: TERRATOLOGY Volume: 49 Issue: 4 Pages: 389-393 Published: OCT 1989
   Times Cited: 53
   Full Text

2. Title: SUBCELLULAR EFFECTS OF EXPERIMENTAL OLI GOHYDRAMNOS ON THE DEVELOPING RAT UMB
   Authors: HUBBEN JJ, HUYGENS B
   Source: TERRATOLOGY Volume: 36 Issue: 1 Pages: 107-119 Published: AUG 1987
   Times Cited: 7
   Full Text

3. Title: OTIC TRAUMA AND LIMB DEFECTS
   Authors: WEBSTER WG, LIPSON AH, BROWNWOODMAN PC
   Source: TERRATOLOGY Volume: 35 Issue: 2 Pages: 253-265 Published: APR 1987
   Times Cited: 33
   Full Text

4. Title: SUBCLAVIAN ARTERY SUPPLY DISRUPTION SEQUENCE - HYPOTHESIS OF A VASCULAR ETIOLOGY FOR POLAND, KUPPEL-FELD, AND MOEBUS ANOMALIES
   Authors: BAUENNE JN, VEEGER DG
   Source: AMERICAN JOURNAL OF MEDICAL GENETICS Volume: 23 Issue: 4 Pages: 989-918 Published: APR 1987
   Times Cited: 102
   Full Text

5. Title: EXTERNAL EXAMINATION OF LIMB POSITIONS IN NEAR-TERM MOUSE EMBRYOS - AN EXPERIMENTAL STUDY AND REVIEW OF THE LITERATURE
   Published in TERRATOLOGY
   Authors: PITOMACHADO J
   Source: TERRATOLOGY Volume: 31 Issue: 3 Pages: 413-423 Published: 1993
   Times Cited: 1
   Full Text

6. Title: IMMEDIATE AND DELAYED EFFECTS OF OLIGOHYDRAMNOS ON LIMB DEVELOPMENT IN THE RAT - CHRONOLOGY AND SPECIFICITY
   Authors: HUBBEN JJ
   Source: TERRATOLOGY Volume: 30 Issue: 3 Pages: 403-411 Published: 1994
   Times Cited: 22
   Full Text

7. Title: MACRO-MICRO FLUID AND MIDTRIMESTER MMCNOCENTESIS - A REVIEW
   Authors: FEDERIK, JAK
   Source: BRITISH JOURNAL OF OBSTETRICS & GYNAECOLOGY Volume: 91 Issue: 8 Pages: 745-759 Published: 1984
   Times Cited: 41
   Full Text

8. Title: DORSO-DEPENDENT TOXICITY AND REDUCTION DEFORMITY OF HIND LIMBS IN CF RAT EMBRYOS - AN EXPERIMENTAL STUDY
   Authors: JETABEJAN N, SINGH S, PATELJ S
   Source: INDIAN JOURNAL OF EXPERIMENTAL BIOLOGY Volume: 22 Issue: 3 Pages: 135-140 Published: 1984
   Times Cited: 1
   Full Text

9. Title: CONGENITAL ARTERIAL MALFORMATIONS ASSOCIATED WITH CLUBFOOT - A REPORT OF 2 CASES
   Authors: HOOTON B, LEVINSOHN RM, CRIDER RJ, et al.
   Source: CLINICAL ORTHOPAEDICS AND RELATED RESEARCH Volume: 147 Pages: 86-93 Published: 1982
   Times Cited: 19
   Full Text

10. Title: VASCULAR DYSGENESIS ASSOCIATED WITH SKELETAL DYSPLASIA OF THE LOWER LIMB
    Authors: HOOTON B, LEVINSOHN RM, RANDALL PA, et al.
    Times Cited: 51
    Full Text

11. Title: TERATOGENESIS - EXPERIMENTAL ASPECTS AND CLINICAL IMPLICATIONS

19. Title: LECTIN TERATOGENESIS - DEFECTS PRODUCED BY CONCANAVALIN-A IN FETAL RABBITS
Author(s): DESSO GO
Source: EXPERIENTIA Volume: 36 Issue: 1 Pages: 16-22 Published: 1979
Times Cited: 19

20. Title: PATHOGENIC HYPOTHESIS OF MALFORMATION CAUSED BY AMNIOCENTESIS
Author(s): BARZETTI OR, BELLATI U, SERI F, et al
Source: EXPERIENZIA Volume: 35 Issue: 1 Pages: 27-28 Published: 1979
Times Cited: 3

21. Title: FETAL LIMB DEFORMITIES DUE TO AMNIOTIC CONstrictions: POSSIBLE CONSEQUENCE OF PRECEDING AMNIOCENTESIS
Author(s): FECHER H
Source: PATHOLOGY RESEARCH AND PRACTICE Volume: 162 Issue: 3 Pages: 210-222 Published: 1978
Times Cited: 13

22. Title: PATHOLOGY OF NEOPLASMS AND OTHER LESIONS INDUCED IN RATS WITH MOLONEY MURINE SARCOMA-VIRUS
Author(s): HIRANO T, YUJAMA H, KAZMARA K, et al
Source: ACTA PATHOLOGICA JAPONICA Volume: 27 Issue: 2 Pages: 145-164 Published: 1977
Times Cited: 0

23. Title: PATHOGENESIS OF DEVELOPMENTAL DEFECTS INDUCED IN RAT BY AMNIOTIC SAC PUNCTURE
Author(s): KENNEDY LA, PERSAUD TU
Source: ACTA ANATOMICA Volume: 97 Issue: 1 Pages: 23-25 Published: 1977
Times Cited: 73

24. Title: ENHANCEMENT OF TUMOR INDUCTION IN RATS WITH MOLONEY MURINE SARCOMA-VIRUS BY A NEW METHOD BASED ON DIRECT INJECTION INTO FETUSES
Author(s): HIRANO T, YUJAMA H, YAMAMOTO T, et al
Source: JOURNAL OF THE NATIONAL CANCER INSTITUTE Volume: 58 Issue: 1 Pages: 73-81 Published: 1977
Times Cited: 7

25. Title: AGLOSSIA-ADACTYLY SYNDROME
Author(s): ELLAFAO MC, SAAD MI
Source: PLASTIC AND RECONSTRUCTIVE SURGERY Volume: 57 Issue: 1 Pages: 62-65 Published: 1976
Times Cited: 9

26. Title: ROLE OF UTERINE CONTRACTION IN PRODUCING HEMORRHAGES IN RAT FETUSES AFTER AMNIOCENTESIS
Author(s): SINGH H, SINGH G
Source: Gynaecology Volume: 19 Issue: 2 Pages: 145-147 Published: 1974
Times Cited: 0

27. Title: FETAL PATHOLOGY IN RATS FOLLOWING UTERINE-VESSICLE CLAMPING ON DAY 14-16 OF GESTATION
Author(s): REIT KH, GRAULICH
Source: THERAPY Volume: 19 Issue: 1 Pages: 55-57 Published: 1974
Times Cited: 7

28. Title: CONGENITAL ANOMALIES IN RAT FETUSES INDUCED BY AMNIOCENTESIS
Author(s): GING T, MAHUR MR, SINGH G
Source: INDIAN JOURNAL OF MEDICAL RESEARCH Volume: 62 Issue: 3 Pages: 394-398 Published: 1974
Times Cited: 10

Results: 28 Show/56 per page
Page 1 of 1 Go

Sort by: Last Date

Citing Articles

Title: CONGENITAL ANOMALIES IN RATTUSES INDUCED BY AMNIOCENTESIS
Authors: SINGAL, S.
Source: INDIAN JOURNAL OF MEDICAL RESEARCH Volume: 82 Issue: 3 Pages: 364-6 Published: 1980

1. Title: Bilateral club feet and poliomyelitis: A presentation of amniotic
   band sequence?
   Authors: Jabbar MA, Come BD
   Source: JOURNAL OF CRANIOFACIAL SURGERY Volume: 11 Issue: 4 Pages: 281-8
   Published: JUN 2000
   Times Cited: 1
   Full Text

2. Title: Studies of the mechanism of amniotic sac puncture-induced
   abnormalities in mice
   Authors: NAKATA, M.; KAWADA, H.; CHANG, H.H
   Source: INTERNATIONAL JOURNAL OF DEVELOPMENTAL BIOLOGY Volume: 44 Issue: 1-4 Pages: 167-77
   Published: JAN 2000
   Times Cited: 2
   Full Text

3. Title: The influence of anesthetic agent on limb abnormalities observed following
   amniotic sac puncture
   Authors: KADOTA, M.; KAWADA, H.H.; CHANG, H.H
   Source: EUROPEAN JOURNAL OF MORPHOLOGY Volume: 36 Issue: 4-5 Pages: 217-28
   Published: DEC 1998
   Times Cited: 1
   Full Text

4. Title: Limb reduction defects in the AV mouse strain associated with maternal
   blood loss
   Authors: Freiret J.B, Duda J.S, Duda R.L
   Source: TERATOLOGY Volume: 56 Issue: 5 Pages: 103-119
   Published: NOV 1997
   Times Cited: 1
   Full Text

5. Title: Analysis of interdigital spaces during mouse limb development at intervals
   following amniotic sac puncture
   Authors: CHANG, H.H.; YU, KAWADA, H.H
   Times Cited: 1
   Full Text

6. Title: The Limb and other postaxial skeletal defects induced by amniotic sac puncture
   in the mouse
   Authors: CHANG, H.H.; OSWALD, Z.; KADOTA, K.; KAWADA, H.H
   Times Cited: 1
   Full Text

7. Title: TERATOGENIC EFFECTS OF AMNIOTIC SAC PUNCTURE; A MOUSE
   MODEL
   Authors: MAGNUS, DJ; CHANG, H.H.; KAWADA, H.H

ROLE OF UTERINE CONTRACTION IN PRODUCING HEMORRHAGES IN RAT FETUSES AFTER AMNIOTENESIS

Authors: BADULKES, S

Source: THERAPEUTICS Volume: 22 Issue: 1 Pages: 303-304 Published: APR 1989

Tissue: Cited in 1 article

Citing Articles--Summary
IDENTIFICATION OF SEX FROM ULNA
SINGH S, SINGH G, SINGH SP
INDIAN JOURNAL OF MEDICAL RESEARCH
62 (5): 731-735 1974

These documents in the database cite the above article:

Page 1 (Articles 1 -- 4):

Purkait R
Measurements of ulna - A new method for determination of sex
J FORENSIC SCI 46 (4): 924-927 JUL 2001

Sex determination and estimation of stature from the longbones of the arm
FORENSIC SCI INT 117 (1-2): 23-30 MAR 1 2001

Sacragi A
Radio-ulnar weight index - Is it a useful criterion for sex identification of the human skeleton?

RAU PB, SINGH S
SEXUAL DIMORPHISM IN HIP BONE
INDIAN J MED RES 69 (MAY): 846-852 1979

Page 1 (Articles 1 -- 4):

4 of 31,677,002 documents in the database cite the above article.

Acceptable Use Policy
Copyright ©2002 Institute for Scientific Information
SINGH S, SINGH G, SINGH SP
IDENTIFICATION OF SEX FROM ULNA
INDIAN J MED RES 62 (5): 731-735 1974

SINGH S, MATHUR MM, SINGH G
CONGENITAL ANOMALIES IN RAT FETUSES INDUCED BY AMNIOCENTESIS
INDIAN J MED RES 62 (3): 394-& 1974

SINGH S, SINGH G
HEMORRHAGES IN LIMBS OF FETAL RATS AFTER AMNIOCENTESIS AND THEIR ROLE IN
LIMB MALFORMATIONS
TERATOLOGY 8 (1): 11-17 1973
HYDROCEPHALUS INDUCED BY CYCLOPHOSPHAMIDE IN CHICK-EMBRYOS

SINGH SN, MOHANTY S, SINGH G

NEUROSURGERY

27 (1): 103-105 JUL 1990

Document type: Article  Language: English  Cited References: 4  Times Cited: 2

Addresses:
BANARAS HINDU UNIV, INST MED SCI, DEPT ANAT, VARANASI 221005, UTTAR PRADESH, INDIA
BANARAS HINDU UNIV, DEPT SURG, NEUROSURG SECT, VARANASI 221005, UTTAR PRADESH, INDIA

blisher:
WILLIAMS & WILKINS, BALTIMORE

ISSN:
0148-396X

Article 2 of 13
HYDROCEPHALUS INDUCED BY CYCLOPHOSPHAMIDE IN CHICK-EMBRYOS
SINGH SN, MOHANTY S, SINGH G
NEUROSURGERY
27 (1): 103-105 JUL 1990

These documents in the database cite the above article:

Grondona JM, PerezMartin M, Cifuentes M, et al.
Ependymal denudation, aqueductal obliteration and hydrocephalus after a single injection of neuraminidase into the lateral ventricle of adult rats
J NEUROPATH EXP NEUR 55 (9); 999-1008 SEP 1996

RAO JV, SWAMY AN, YAMIN S, et al.
TERATISM INDUCED IN THE DEVELOPING CHICK BY RPR-V, AN ORGANOPHOSPHATE
FOOD CHEM TOXICOL 30 (11): 945-# NOV 1992

2 of 31,677,002 documents in the database cite the above article.

COPYRIGHT ©2002 INSTITUTE FOR SCIENTIFIC INFORMATION
General Search Results—Summary

AU=(Singh G) AND SO=(TERATOLOGY) AND AD=(banana lover univ)

Page 1 (Articles 1 -- 5):

PADMANABHAN R, SINGH S, SINGH G
EFFECT OF MATERNAL HYPERVITAMINOSIS-A DURING LATE GESTATION ON THE OFFSPRINGS IN THE RAT
TERATOLOGY 21 (2): A60-A60 1980

SINGH S, SINGH G, PADMANABHAN R
GENITO-URINARY AND EYE ABNORMALITIES IN RAT FETUSES INDUCED BY MATERNAL HYPERVITAMINOSIS-A

SINGH S, SINGH G, PADMANABHAN R
HYPERVITAMINOSIS-A INDUCED EAR ANOMALIES IN RAT FETUSES - MORPHOLOGICAL AND HISTOLOGICAL STUDY
TERATOLOGY 17 (2): A51-A51 1978

SINGH S, SINGH G
ROLE OF UTERINE CONTRACTION IN PRODUCING HEMORRHAGES IN RAT FETUSES AFTER AMNIOPENESIS
TERATOLOGY 10 (2): 145-147 1974

SINGH S, SINGH G
HEMORRHAGES IN LIMBS OF FETAL RATS AFTER AMNIOPENESIS AND THEIR ROLE IN LIMB MALFORMATIONS
TERATOLOGY 8 (1): 11-17 1973

Page 1 (Articles 1 -- 5):

5 documents matched your query of the 31,677,002 in the data limits you selected.

Acceptable Use Policy

Copyright ©2002 Institute for Scientific Information