BIBLIOGRAPHY

GENERAL SOURCES

- Ahmad, S. Maqbul. "Al-Beruni and the Decline of Science and Technology in Medieval Islam, and his Contributions to Geography, with Special Reference to India", <u>Afghanistan</u> 26 (1973), pp. 91-96.
- . "Al-Biruni as a Synthesizer and Transmitter of Scientific Knowledge", Indian Journal of History of Science, 10(2)(1975), pp.244-248.
- Ahmad, M., Behari, R., Subbarayappa, B.V. "Al-Biruni: An Introduction to his life and writings on the Indian Sciences", Indian Journal of History of Science, 10(2)(1975), pp.98-110.
- Ahmad, Ziauddin. "Al-Biruni; His Life and His Works", <u>Islamic</u> <u>Culture</u>, (1931), pp. 343-351.
- _____. "Al-Biruni", <u>Islamic Culture</u>, (1932), pp.363-369.
- Alavi, S.M.2. "Al-Biruni's Contribution to Physical Geography", <u>Indian Journal of History of Science</u>, 10(2)(1975), pp.230-234.
- Ali, Abdullah Yusuf. "Al-Biruni's India", <u>Islamic Culture</u>, (1927), pp.1-5, 31-35, 223-230, 473-487 .
- Anas, Mohammad. "Al-Beruni's Mathematics and Astronomy", Afghanistan, 26(1973), pp.76-85.
- Anthony, H.D. Sir Isaac Newton. (London, 1960).
- Arberry, Arthur J. Avicenna on Theology. (London, 1951).
- Ashraf,S.A. "Islam and Modern Scientific Attitude", <u>The Islamic Quarterly</u>, 23(3)(1979), pp.137-146.
- Aquinas, S.T., <u>The Summa Theologica</u>, (transl. by Fathers of the English Dominican Province), (The University of Chicago, 1952)
- Bakar, Osman. "The Meaning and Significance of Doubt in Al-Ghazzāli's Philosophy", <u>The Islamic Quarterly</u>, 30(1)(1986), pp.20-31
- ., Tawhid and Science: Essays on the History and Philosophy of Islamic Science, (Penang & Kuala Lumpur, 1991)
- ., Classification of Knowledge in Islam: A Study in
 Islamic Philosophies of Science, Foreword by Seyyed Hossein

- Nasr , (Kuala Lumpur, 1992)
- Barani, S.H. "Al-Biruni's Scientific Achievements," <u>Indo-Iranica</u>, 5&4(1952&1953), pp.37-48.
- "Kitābut-Taḥdīd (An unpublished masterpiece of Al Biruni on Astronomical Geography)", <u>Islamic Culture</u>, 31(2)(1957), pp. 165-177.
- Barani, S.H. "Ibn Sinwa and Al-Beruni: A Study in Similarities and Contrasts", in <u>Avicenna Commemoration Volume</u>, (Calcutta, 1956).
- Brewster, Sir David. <u>Memoirs of the Life, Writings, and Discoveries</u>
 <u>of Sir Isaac Newton</u> (2 vols.; Edinburgh, 1855).
- Bucaille, Maurice. "The Holy Scriptures, Science and the Origin of Man", The Islamic Quarterly, 27(2)(1983), pp.61-72.
- Burckhart, T. "The Spirit of Islamic Art", The Islamic Quarterly, 1(4)(1954), pp.212-219.
- Burtt, E.A. "The Contemporary Significance of Newton's Metaphysics", in <u>Isaac Newton: 1642-1727</u>, ed. W.J. Greenstreet, (London, 1927).
- ______, <u>The Metaphysical Foundations of Modern Science</u>, (London, 1932)
- Cartwright, N., <u>How the Laws of Physics Lie</u>, (Oxford University Press, 1983)
- Cohen, I.B. <u>Isaac Newton: The Creative Scientific Mind at Work</u>, (Belfast, 1966)
- _______, Introduction to Newton's `Principia', (Cambridge,
- _____. "Isaac Newton", <u>Dict. of Scientific Biography</u>, 10(1978) pp.42-101
- Dobbs, B.J.T. <u>Alchemical Death: The Significance of Alchemy in the Age of Newton</u>. (Washington, 1990).
- Duhem, Pierre. The Aim And Structure of Physical Theory. (New York, 1974).
- Eaton, Hasan (Gai). ""Knowledge and the Sacred"- Reflections on Seyyed Hossein Nasr Gifford Lectures", <u>The Islamic Quarterly</u>, 26(3)(1982), pp.138-149.
- Faruqi, Ismail R. "Islam and the Theory of Nature", The Islamic Quarterly, 26(1)(1982), pp.16-27.

- Galali, G. "An Introduction to Beruni", <u>Afghanistan</u>, 27(1974), pp.63-65.
- Gharavi, S.H. "Two Noteworthy Manuscripts of Al-Biruni's Al-Tafhim", <u>Islamic Culture</u>, xlix(4)(1975), pp.215-219.
- Gjertsen, D. The Classics of Science, (New York, 1954)
- Goldstein, B.R. "A Treatise on Number Theory from a Tenth Century Arabic Source", Centaurus, 10(1964), pp. 129-160.
- Goodstein, R.C., <u>Essays in the Philosophy of Mathematics</u>, (London, 1965)
- Greenstreet, W.J. Isaac Newton (1642-1727). (London, 1727).
- Habib, K.M. "Some of the Problems of Al-Biruni's Kitab Al-Saydanah fi al-Tibb with Special Reference to Drug Synonyms, Systematics and Substitutes", Hamdard Islamicus, 23(3)(1980), pp.74-94.
- Habibi, A.Y. "Where was Al-Biruni Situated?" <u>Indian Journal of</u>
 <u>History of Science</u>, 10(2)(1975), pp.257-258.
- Hall, A.R. <u>Philosophers at War: The Quarrel between Newton and Leibniz</u>. (Cambridge, 1970).
- Hamarneh, Sami K. <u>Al-Birunī's Book On Pharmacy And Materia Medica</u>. (Karachi, 1973).
- . "Evaluation of Al-Birunī's Book on Precious Stones and Minerals (Al-Jamahir Fi Ma^crifat Al-Jawahir)", <u>Hamdard Islamicus</u>, 21((2)(1988), pp.3-34.
- Harvey, J.H. "Al-Biruni on plants", <u>The Islamic Quarterly</u>, 20 & 21 & 22(1&2)(1978), pp.30-36
- Hassan, A.Y.,Hill, D.R., <u>Islamic Technology: An Illustrated Study</u>, (Cambridge, 1986)
- Henry, John. "Newton's Theory of Colour", Centaurus, 23(1980), pp.230-251.
- Herivel, J.W. "Review on Issac Newton's <u>The Correspondence of Isaac Newton</u>", <u>Centaurus</u>, 13(1968), pp. 99-115.
- Home, R.W. "Ibn Sina and Western Historians of Science", <u>The</u> <u>Islamic Quarterly</u>, 25(3&4)(1981), pp.75-86
- Hooykas, R. <u>Religion and the Rise of Modern Science</u>, (Michigan, 1974)

- Humayun, Ghulam Sarwar. "A Note on Albeiruni's India", Afghanistan, 31(1978), pp. 85-87.
- Jan, Inamullah. "The Rise of Islam in Central Asia", The Islamic Quarterly, 28(3)(1984), pp. 187-192
- Jensen, C. "Abu Nasr Mansur's Approach to Spherical Astronomy as Developed in His Treatise >>The Table of Minutes<< " <u>Centaurus</u>, 16(1970), pp.1-19.
- Kaur, G. "Al-Biruni: An Early Student of Comparative Religions", Islamic Culture, lvi(2)(1982), pp.149-163.
- Kazmi, H.A. "Al-Beruni on the Shifting of the Bed of Amu Darya'", Islamic Culture, 1(4) (1976), pp.201-211.
- _____."Al-Biruni's Longitudes and their Conversion into Modern Values", Islamic Culture, xlix(3)(1975), pp.165-176.
- Kennedy, E.S. "Comets in Islamic Astronomy and Astrology", <u>Journal of Near Eastern Studies</u>, 16(1957), pp.44-51.
- _____, and Muruwwa, Ahmad. "Biruni on the Solar Equation", Journal of Near Eastern Studies, 17(1958), pp.112-121.
 - ______, Agha,M. "Planetary Visibility Tables in Islamic Astronomy", Centaurus, 7(1)(1960), pp.134-140.
- ______, Engle, Susan and Wamstead, J. "The Hindu Calendar as Described in al-Biruni's Masudic Canon", <u>Journal of Near</u> <u>Fastern Studies</u>, 24(1965), pp.274-285.
- , "Al-Biruni's <u>Magalid ilm al-Hay'a</u> ", <u>Journal of</u>
 Near Eastern Studies, 30(1971), pp.308-314.
- Khan, M.S. "Aryabatha I and al-Biruni", <u>Indian Journal of History of Science</u>, 12(1977), pp.237-244.
 - . "Al-Biruni on Indian Metaphysics", <u>Islamic Culture</u>, lv(3)(1981), pp.161-168.
- Lesley, M. "Biruni on Rising Times and Daylight Lengths", Centaurus, 5(2)(1957), pp.121-141.
- Lindberg, D.C., Numbers, R.L. (eds.) <u>God and Nature: Historical</u>
 <u>Essays on the Encounter between Christianity and Science</u>.
 (Berkeley, Los Angeles, London, 1986).
- Manuel, Frank E. The Religion of Isaac Newton (Oxford, 1974).
- Ma'sumi, M.S.H. "Al-Biruni's Devotion to the Quran", <u>Islamic</u> Studies, 13(1974), pp.45-59.

- Minorsky, V., "On Some of Biruni's Informants", Afghanistan, 25(1972), pp. 23-27.
- Memon, M.M. "Al-Beruni and His Contribution to Medieval Muslim Geography", <u>Islamic Culture</u>, 33(4)(1959), pp.213-218.
- Nadvi, S.H.H. "Al-Bīrūnī and his Kitāb al-Jamāhir fi ma'rifat al-Jawāhir: Ethical Reflections and Moral Philosophy", <u>Islamic</u> Studies, 13(1974), pp.253-268.
- Najib-ullah. "Abouraihan Al-Beiruni And His Time", <u>Afghanistan</u>, 6(1951), pp.18-27.
- Naseef, Abdullah Omar. "The Role of Faith and Islamic Ethics in the Teaching of Natural and Applied Sciences", <u>The Islamic</u> <u>Quarterly</u>, 26(3)(1982), pp.131-138
- Nasr, S.H. <u>An Introduction to Islamic Cosmological Doctrines</u>. (Cambridge, 1964).
- . The Encounter of Man and Nature, The Spiritual Crisis of Modern Man. (London, 1968).
- . <u>Science and Civilization in Islam</u>. (Cambridge, Mass., 1968).
- _____. "The Signifance of the Void in the Art and Architecture of Islam", The Islamic Quarterly, 26(3&4)(1972), pp.115-121
- . al-Biruni: An Annotated Bibliography. (High Council of Culture and the Arts, Tehran, 1973)

 . "Al-Biruni and Science Communication in Sanskrit",
- Indian Journal of History of Science, 10(2)(1975), pp.249-252.

 "Reflections on Islam and Modern Thought", The Islamic
 - <u>Quarterly</u>, 23(3)(1979), pp.119-132.
 ________,"Abū Rayhān al-Biruni", <u>Hamdard Islamicus</u>, 2(2)1979, pp.91-97.
 - . "Reflections on Methodology in the Islamic Sciences",
 Hamdard Islamicus, 3(3)(1981), pp.3-13.
- _____. "Islamic Work Ethics", Hamdard Islamicus, 7(4)(1984),
- Nicomachus, <u>Introduction to Arithmetic</u>, (transl. by M.L. D'Ooge), (Chicago, 1953)
- Pines, S. "The Semantic Distinction Between the Terms Astronomy and Astrology According to Al-Biruni", <u>ISIS</u>, 55(1964), pp.343-349.

- Publication of the Indian National Science Academy. "Al- Biruni", Afghanistan, 24(1972), pp.54-67.
- Rahman, F. Avicenna's Psychology, (London, 1953).
- Rahman, F. Islam, (New York, 1968)
- Rosenfeld, L. "A Review on 'The Annus mirabilis of Isaac Newton'", Centaurus, 15(1971), p. 110.
- Sardar, Ziauddin. "Redirecting Science Towards Islam: An Examination of Islamic and Western Approaches to Knowledge And Values", <u>Handard Islamicus</u>, 9(1)(1986), pp.23-34.
- Sarton, George. "Review on A. Zeki Validi Togan's Biruni's picture of the world", ISIS, 34(1942), pp.31-32.
- Sayili, A. The Observatory in Islam (Ankara, 1960).
- Shamsi, F.A. "Abu al-Rayhan al-Bayruni", <u>Islamic Studies</u>, 13(1974), pp. 179-220.
- . "Ibn Sina's Argument Against Atomicity of Space/Time", <u>Islamic Studies</u>, 23(1984), pp.83-103.
- Sharma, Arvind. "Al-Bīrūnī on the Hindu Notion of Samsara", <u>Islamic Culture</u>, li(3)(1977), pp.165-169.
- . Studies in "Alberuni's India" (Weisbaden, 1983).
- Shastri, A.M. "Sanskrit Literature Known to Al-Biruni", <u>Indian</u> Journal of History of <u>Science</u>, 10(2)(1975), pp.111-138.
- Society, Iran. Avicenna Commemoration Volume, (Calcutta, 1956).
- Sullivan, J.W.N. <u>Isaac Newton</u> (New York, 1938).
- Stewart, B. and Tait, P.G. <u>The Unseen Universe or Physical Speculations on a Future State</u>. (London, 1881)
- Westfall, Richard S. <u>Newton And The Scientific Revolution</u>. (Indiana, 1987).
- Wilder, R.L. <u>Introduction to the Foundation of Mathematics</u>, (London, 1965)
- Yasin, Mohammad. "Al-Biruni in India," <u>Islamic Culture</u>, xlix(4)(1975), pp.207-213

Selected Bibliography

Primary Sources:

- Al-Biruni, Abu-Rayhan. <u>Kitab Al-Qanun al-Mas'udi</u>. General introduction by M. Nizamud-Din, H.J.J. Winter, Syed Hasan Barani. (Dairatul-Ma'arif-il-Osmania, Hyderabad, V.1, 1954 pp. 505; V.2, 1955, pp.590, & V.3, 1956, pp.680)
- <u>Kitab-al-Saydanah fi al-Tibb</u> (Hamdard Academy, Karachi, 1973).
- . The Exhaustive Treatise on Shadows.
 Translation and Commentary by E.S. Kennedy. (Aleppo, 1976).
 - <u>Al-Biruni on Transits. Translated by Mohammad Saffouri and Adnan Ifram with a commentary by E.S. Kennedy</u>, (Beirut, 1959)
- Alberuni's India: An Account of the Religion, Philosophy, Literature, Geography, Chronoloogy, Astronomy, Customs, Laws and Astrology of India about A.D. 1030. Translated by Edward C. Sachau (2 vols., London, 1888)
- . <u>The Chronology of Ancient Nations or Vestiges</u> of the Past, translated and edited by C. Edward Sachau (London, 1879)
- . The Book of Instruction in the Elements of the Art of Astrology, translated by R. Ramsay Wright (London, 1934)
- Clarke, Samuel. <u>The Leibniz-Clarke Correspondence</u>, ed. H.G. Alexander, (Manchster and N.Y., 1956).
- Cotes, Roger. "Preface to the Second Edition," in Isaac Newton, <u>Principia</u>, Motte- Cajori, pp.xx-xxxiii. First published in 1713.
- Newton, Isaac. "On the Day of Judgement and World to come," in Frank E.Manuel's <u>The Religion of Isaac Newton</u>, (Oxford, 1974).
 - . The Correspondence of Isaac Newton, ed. H.W. Turnbull, J.F.Scott, A.R.Hall and Laura Tilling, (5 vols., Cambridge, Eng., 1959-1975).
 - "Four letters from Sir Issac Newton to Doctor Bentley: containing some arguments in proof of a deity," in <u>The</u> <u>Works of Richard Bentley, D.D.</u>, ed. Rev. Alexander Dyce,

(London, 1838).

- Sir Isaac Newton's Mathematical Principles of Natural Philosophy and His System of the World. Translated into English by Andrew Motte in 1729. The translations revised, and supplied with an historical appendix, by Florian Cajori, (Berkeley, 1934).
- Sir Issac Newton Theological Manuscripts. Selected and Edited with Introduction by H. McLachlan. (Liverpool, 1950).
- . <u>Unpublished Scientific Papers of Isaac Newton</u>, ed.

 A.R. Hall & M.B. Hall, (Cambridge, 1962)
- . Correspondence of Isaac Newton and Professor Cotes with an appendix containing other unpublished letters and papers by Newton, ed. L.L. Laudan and J. Edleston, (London, 1969).
 - ."A New and Most Accurate Theory of the Moon's Motion," in <u>Isaac Newton's Theory of the Moon's Motion with a bibliographical and historical introduction by I.Bernard Cohen</u>, (Kent, 1975).
- <u>Naac Newton's Papers & Letters on Natural</u>

 <u>Philosophy and Related Documents</u>, ed. I. Bernard Cohen,
 (Cambridge, Mass., 1958).
- Newton's Philosophy of Nature: Selections from His Writings, edited by H.S. Thayer, Introduction by John Herman Randall. (New York, 1953).
- . A Treatise of the System of the World, transl. with introduction by I. Bernard Cohen. (London, 1969).

Secondary sources:

- Al- Biruni Commemmoration Volume, (Calcutta, 1951).
- Ansari, S.M.R. "On the Physical Researches of Al-Biruni", <u>Indian</u> <u>Journal of History of Science</u>, 10(2)(1975), pp.198-217.
- Bag, A.K. "Al-Bīrūnī on Indian Arithmetic", <u>Indian Journal of</u>
 <u>History of Science</u>, 10(2)(1975), pp.174-184.
- Boolaky, I. "The Mathematical Geography of Al-Biruni", Hamdard Islamicus, 7(2)(1984), pp.63-76.
- Bricker, P., Hughes, R.I.G., (eds.). <u>Philosophical Perspectives on Newtonian Science</u>. (London, 1990).

- Castillejo, D. <u>The Expanding Force in Newton's Cosmos (as shown in his unpublished papers)</u>. (Madrid, 1981).
- Chatterjee, B. "Al-Biruni and Brahmagupta", <u>Indian Journal of</u>
 <u>History of Science</u>, 10(2)(1975), pp.161-165.
- Cohen, I.B. <u>Isaac Newton: The Creative Scientific Mind at Work</u>. (Belfast, 1966).
- Copenhaver, B.P., "Jewish Theologies of Space in the Scientific Revolutions: Henry More, Joseph Raphson, Isaac Newton and Their Predecessors", Annals of Science, (37) (1980), pp. 489-548.
- Hamarneh, S.K. "Evaluation of Al-Biruni's Book on Precious Stones and Minerals (Al-Jamāhir Fī Ma'rifat Al-Jawahir", <u>Hamdard</u> Islamicus, (21)(2)(1988), pp.3-34
- Koyre', A. Cohen, I.B. "Newton and the Leibniz-Clarke Correspondence", <u>Archives internationales d'histoire des sciences</u> (15) (1962), pp. 93-98
- Knudsen, Ole. "A Note on Newton's Concept of Force", Centaurus, 9(1975), pp.266-271.
- _______, "Review on <u>The Mathematical Papers of Isaac Newton</u>", Centaurus, 13(1969), pp.291-312.
- Lawrence, Bruce B. "Al-Biruni and Islamic Mysticism", Hamdard Islamicus, 1(1)(1978), pp.53-70.
- Mc Guire, I.E. "The Origin of Newton's Doctrine of Essential Qualities", Centaurus, 12(1968), pp.233-260.
- Minorsky, V. "On Some of al-Biruni's informants", Al-Biruni Commemoration Volume (1951), pp. 233-236.
- Rattansi, P.M. Issac Newton and Gravity. (London, 1974).
- Rescher, N., Khatchadourian, H. "Al-Kindi's Epistle on the finitude of the Universe", <u>ISIS</u>, vol. 56 (4)(186)(1965), pp.426-433
- Rizvi, S.S.H. "A Newly Discovered Book of Al-Bīrūnī: Ghurrat uz Zijat and Al-Bīrūnī's Measurements of Earth Dimensions," <u>Hamdard Islamicus</u>, 21(1978), pp.21-90.
- Sayili, A. The Observatory in Islam, (Ankara, 1960).
- Sen, S.N. "Al-Biruni on the Determination of Latitudes and Longitudes in India," <u>Indian Journal of History of Science</u>, 10(2) (1975), pp.185-197.

- Sharma, M.C. "Mathematics Learning Personality", Math Notebook, (7)(162)(1989)
- Society, History of Science. <u>Sir Isaac Newton: A Bicentenary</u>
 <u>Evaluation of His Work</u>. (Baltimore, 1928).
- Toghan, A.Z.V. "Biruni's Picture of the World," in <u>Memoires of the Archaelogical Survey of India</u>, (New Delhi, 1941).
- Voltaire. The Elements of Sir Isaac Newton's Philosophy. transl. John Hanna, (London, 1938)
- Westfall, R.S., "Short-writings and the State of Newton's Conscience, 1662", Notes and Records. Royal Society of London, (18) (1963), pp.10-16
- Whiteside, D.T. <u>The Mathematical Principles Underlying Newton's Principla Mathematica</u>. (Glasgow, 1970).
- Whiteside, D.T. "Kepler, Newton and Flamsteed on Refraction Through a 'Regular Aire': the Mathematical and the Practical," <u>Centaurus</u>, 24(1980), pp.289-315.