



**Connecticut
State
University**

Central • Eastern • Southern • Western

BR#94-109

P.O. Box 2008, New Britain, Connecticut 06050
Phone: (203) 827-7700
Fax: (203) 827-7406

RESOLUTION

accepting

VARIOUS GIFTS FROM DR. RAYMOND N. SMITH

TO

EASTERN CONNECTICUT STATE UNIVERSITY

December 2, 1994

WHEREAS, Dr. Raymond N. Smith, Professor Emeritus of Environmental Earth Science, has generously donated to Eastern Connecticut State University various gifts intended for the use of the Environmental Earth Science Department, therefore, be it

RESOLVED, That the Board of Trustees for the Connecticut State University system accepts on behalf of Eastern Connecticut State University the following gifts from Professor Emeritus Raymond N. Smith: (1) rock, mineral, crystal, sediment collections described in the attached listing and said to be valued at \$4,146; (2) miscellaneous equipment and materials described in the attached listing and said to be valued at \$1,297; (3) fossils and modern shell collections described in the attached listings and said to be valued at \$4,692; (4) a collection of books described in the attached listing and said to be valued at \$2,244, and be it

RESOLVED, That the Board of Trustees expresses its appreciation to Professor Smith for these generous gifts.

A Certified True Copy:

William J. Cibes, Jr.
President



An Equal
Opportunity
Employer

Institutional Advancement Office
GIFT ACCEPTANCE FORM
PLEASE READ REVERSE SIDE

Date: 10/18/94

All gifts of money and personal or real property must be accepted by the University. To initiate this process you are asked to complete parts I through III only on this form and forward it to the Institutional Advancement Office. In part III, please complete A or B and C. Please send a copy of this form and the check or stock certificate to the Cashiers Office.

I. Person completing this form: Name & title Henry I. Snider - Chairman
(Receiver of gift) Department Environmental Earth Science
Telephone 465-5202

II Donor: Donor Class (Check one)
Name Raymond N. Smith 1. Alumni 5. Corporation/Business
Address 49 Portland Drive 2. Parent 6. Religious Organization
Ashford, CT 06278 3. Friend 7. Fund-raising Consortium
4. Foundation 8. Other Retiring Professor **XX**

(Check if the gift is from foreign source)

III. A. If the gift is cash or securities:
1. Fill in the cash amount \$ _____
Sequence Number: # _____
(The sequence number is an internal number assigned by the gift solicit. to keep track cumulatively of a solicitation.)
2. If securities, list company here: _____
B. If gift is other than cash or securities:
1. Description of gift Rock, Mineral, Crystal Sediment Collections (see attached)
2. Location of gift Environmental Earth Science, Goddard Hall and Media Bldg.
3. Costs of accepting gift if tangible personal or real property. (See reverse side for details.) Itemize below:

*Value of collection \$4,146.00

Total Costs: \$ -0-

Acceptance costs to be charged to: Department: _____
Signature _____ Telephone: _____
Countersignature _____

C. Donor Restrictions on use of gift, if any (attach supporting documentation):
None

IV. Institutional Advancement Office Action: BOT Resolution # _____
Signature/Date Luella R. Wooding State Treasurer
10/18/94

V. Fiscal Affs. Action: (Required only for gifts of cash, securities or if B, has costs.)
Signature/Date [Signature] 11/3/94
Fund N/A Account Title _____
Coding _____
Offices Consulted: Name: _____ Recommendation: _____

Copies to: x Institutional Advancement Cashiers
x Receiving (Inventory Control) SAAO
x Other: Environmental Earth Science - S. Clebnik

R. N. SMITH - 1994

DONATIONS TO ECSU EARTH
SCIENCE DEPARTMENT

LOT	# OF SPECS. ETC.	DESCRIPTION	* **		Fair mkt. Value SOURCE/METHOD
			UNIT Val.	TOTAL Val.	
		ROCK - MINERAL - CRYSTAL - SEDIMENT COLLECTIONS			CATALOGS ETC.
1	89	MINERALS OF COMM-DISPLAY SET (2"x2" TO 2"x3") IDENTIFIED - Labeled with LOCALITIES IN DISPLAY BOXES	7	633	
2	22	CONCRETIONS - IMMATURE STONES FOR TEACHING - DISPLAY	6	132	TOTAL VALUE OF
3	16	MISC. GEODAS - CUT AND CUT AND UNCUT THUNDEREGGS	6	96	ROCKS ETC, = 4146
4	12	PYROLUSITE DENDRITES ON MISC. ROCKS (2"x2" TO 6"x10")	5	60	
5	74	1/2" TO 1" PERFECT ORTHOCLOSE FELDSPAR CRYSTALS WITH DENDRITES ON CRYSTALS - MONTANA	4	296	
6	60	NATURAL AND CUT/POLISHED ROCK SPECIMENS FOR DEMONSTRATION AND TEACHING	5	300	
7	240	CRYSTAL AND MINERAL COLLECTION LABELED AND IDENTIFIED BY CRYSTAL AND ELEMENT STUDY GROUPS	5	1200	
8	30	DOLomite ROCKS WITH Dolomite CRYSTALS AND HEKIMIA DIAMONDS IN VUGS AND CAVITIES	4	120	
9	4	3 CRYSTAZOIC Banded IRON FORMATION SPECIMENS AND BAG of TACTONITE PELLETS	8	32	
10	19	ROCK COLLECTIONS FROM SPECIFIC GEOLOGICAL AREAS - Mt. Lassen - Devils Tower - Homestake Gold Mine - ETC	5	95	
11	6	DEEPSEA ATLANTIC SEDIMENT CORES - 5-18" LONG 1-4' LONG	-	150	
12	84	WORLD-WIDE MICROFOSSIL SANDS IN 1"x3" MICROSLIDES WITH GLASS COVERS - LOCALITIES LABELED	3	252	
13	310	MOSTLY NORTH AMERICAN MICROFOSSIL SAND WASHED RESIDUES IN ENVELOPES - LABELED WITH AGE AND LOCALITIES	2	620	
14	-	4 LBS. DEEP SEA - ATLANTIC - RED GLOBIGERINA ETC. CLAY	10	40	
15	6	1886 ALBATROSS EXPEDITION DEEPSEA SEDIMENT SAMPLES	20	120	

* = IF * SIMILAR ITEMS // ** TOTAL VALUE OF SEVERAL

Institutional Advancement Office
GIFT ACCEPTANCE FORM
PLEASE READ REVERSE SIDE

Date: 10/18/94

All gifts of money and personal or real property must be accepted by the University. To initiate this process you are asked to complete parts I through III only on this form and forward it to the Institutional Advancement Office. In part III, please complete A or B and C. Please send a copy of this form and the check or stock certificate to the Cashiers Office.

I. Person completing this form: Name & title Henry I. Snider - Chairman
(Receiver of gift) Department Environmental Earth Science
Telephone 465-5202

II Donor: Donor Class (Check one)
Name Raymond N. Smith 1. Alumni 5. Corporation/Business
Address 49 Portland Drive 2. Parent 6. Religious Organization
Ashford, CT 06278 3. Friend 7. Fund-raising Consortium
4. Foundation 8. Other Retiring Professor XX

(Check if the gift is from foreign source)

III. A. If the gift is cash or securities:
1. Fill in the cash amount \$
Sequence Number: #
(The sequence number is an internal number assigned by the gift solicit to keep track cumulatively of a solicitation.)
2. If securities, list company here:
B. If gift is other than cash or securities:
1. Description of gift Miscellaneous Equipment (see attached list)*
2. Location of gift Environmental Earth Science Dept. - Goddard Hall and Media
3. Costs of accepting gift if tangible personal or real property. (See reverse side for details.) Itemize below:

*Value of equipment \$1,297.00

Total Costs: \$ -0-

Acceptance costs to be charged to: Department:
Signature Telephone:
Countersignature

C. Donor Restrictions on use of gift, if any (attach supporting documentation):

None

IV. Institutional Advancement Office Action: BOT Resolution #
Signature/Date L.R. Wording 10/19/94 State Treasurer

V. Fiscal Affs. Action: (Required only for gifts of cash, securities or if B, has costs.)
Signature/Date 11/3/94
Fund N/A Account Title
Coding
Offices Consulted: Name: Recommendation:

Copies to: XInstitutional Advancement Cashiers
XReceiving (Inventory Control) SAAO
XOther: Environmental Earth Science - S. Clebnik

R. N. SMITH - 1994

DONATIONS TO ECSU EARTH SCIENCE DEPARTMENT

LOT	# OF SPECS. ETC.	DESCRIPTION	* **		Fair mkt. Val. SOURCE/metho
			UNIT Val.	TOTAL Val.	
		MISCELLANEOUS EQUIPMENT - materials - etc			Catalogs
1	1	Metal 2 drawer 3x5" card File (12"x16")	-	10-	ETC.
2	1	Metal microscope 1x3" slide cabinet with pullout trays - 800 slide capacity	-	350-	TOTAL VALUE OF EQUIP. ETC
3	6	Metal photographic color slide storage boxes - 150 slides each - NEW	7-	42-	
4	1	"Orange Peel" marine bottom sediment grab sampler	-	600-	
5	1	Oceanographic variable depth water sampler - NANSEN	-	275-	
6	2	maps - Satellite topographic survey of northern and southern Appalachians - 1985 - UMass, 6000	10-	20-	

* = I F = similar items // ** = total value of several

Institutional Advancement Office

GIFT ACCEPTANCE FORM

PLEASE READ REVERSE SIDE

Date: 10/18/94

All gifts of money and personal or real property must be accepted by the University. To initiate this process you are asked to complete parts I through III only on this form and forward it to the Institutional Advancement Office. In part III, please complete A or B and C. Please send a copy of this form and the check or stock certificate to the Cashiers Office.

I. Person completing this form: Name & title Henry I. Snider - Chairman (Receiver of gift) Department Environmental Earth Science Telephone 465-5202

II Donor: Name Raymond N. Smith Donor Class (Check one) 1. Alumni 2. Parent 3. Friend 4. Foundation 5. Corporation/Business 6. Religious Organization 7. Fund-raising Consortium 8. Other Retiring Professor XX Address 49 Portland Drive Ashford, CT 06278

(Check if the gift is from foreign source)

III. A. If the gift is cash or securities: 1. Fill in the cash amount \$ Sequence Number: (The sequence number is an internal number assigned by the gift solicitor to keep track cumulatively of a solicitation.) 2. If securities, list company here: B. If gift is other than cash or securities: 1. Description of gift Fossils and Modern Shell Collections (see attached)* 2. Location of gift Environmental Earth Science - Goddard Hall and Media Bldg. 3. Costs of accepting gift if tangible personal or real property. (See reverse side for details.) Itemize below:

*Value of collection \$4,692.00

Total Costs: \$ -0-

Acceptance costs to be charged to: Department: Signature Countersignature Telephone:

C. Donor Restrictions on use of gift, if any (attach supporting documentation): None

IV. Institutional Advancement Office Action: Signature/Date Lucille R. Wording 10/19/94 BOT Resolution # State Treasurer

V. Fiscal Affs. Action: (Required only for gifts of cash, securities or if B,3 has costs.) Fund N/A Account Title 11/3/94 Coding Offices Consulted: Name: Recommendation:

Copies to: XInstitutional Advancement XReceiving (Inventory Control) XOther: Environmental Earth Science Cashiers SAAO - S. Clebnik

R. N. SMITH — 1994

①

DONATIONS TO ECSU EARTH
SCIENCE DEPARTMENT

LOT	# OF SPECS. ETC.	DESCRIPTION	* **		FAIR MKT. Value SOURCE/METHOD
			UNIT Val.	TOTAL Val.	
		FOSSILS AND MODERN Shell Collections			CATALOGS ETC.
1	135	modern Pollen species — 1" x 3" microslides - Identified + Labeled in two slide boxes	5-	675-	
2	50	FORAMINIFERA morphology 1" x 3" microslides - Labeled and Keyed	5-	250-	
3	8	CONDONOT morphology 1/3" micro slides - Keyed	5-	40-	
4	32	FORAMINIFERA and OSTRACODA STRATIGRAPHIC 60 hole microslides WITH UP TO 200 SPECIMENS PER SLIDE	25-	800-	TOTAL VALUE OF FOSSILS ET = 4692-
5	56	Paleozoic Branchings and TWIG BRAYOZOAN FOSSILS	4-	224-	
6	53	modern corals - SEA FANS ETC.	3-	159-	
7	22	Paleozoic Fossil Corals	4-	88-	
8	14	Paleozoic Fossil TENTACULITES on 2" x 3" TO 8" x 10" slabs	6-	84-	
9	700	modern GASTROPODS FROM EAST and GULF COASTS of NORTH AMERICA - DIVERSE	25-	175-	
10	850	modern PalcyPods from Eastern North Ame - mussels - Pectins - RAZOR clams - UNIONIDS - PERWINKLES ETC.	25-	213-	
11	106	Fossil Phanerozoic PalcyPods — ANADARA - OSTREA - PECTIN - TURRITELLA - molds - silicified SPECIMENS ETC.	3-	318-	
12	34	Fossil Cephalopods — one 10" mold - 8 Bacculites — 14 Belemnites - 11 ORTHOCERAS	9-	306-	
13	51	modern and Fossil Echinoderms — 4 starfish - 45 sand dollars — 3 Echinoids	4-	204-	
14	56	Plant Fossils - Carbon Leaf Impressions — Fern Leaf concretions - Petrified wood - Angiosperm Leaf impression	12-	672-	
15	11	Carbonized Conns Valley Fossil Fish (6 partials) - 6 Paleozoic Fish scale slabs FROM Nova Scotia	12-	132-	

* = IF * SIMILAR ITEMS // ** TOTAL VALUE OF SEVERAL

R. N. SMITH - 1994

2

DONATIONS TO ECSU EARTH SCIENCE DEPARTMENT

LOT	# OF SPECS. ETC.	DESCRIPTION	* UNIT Val.	** TOTAL Val.	Fair MKT, Valu SOURCE/method
16	12	FOSSIL DINOSAUR PARTIAL BONES	4	48	
17	16	MISC. FOSSILS - CRAB BURROWS - SERPULID WORMS - WHOLE VERTEBRAE - GREPTOLITES - POLISHED STROMATOLITES	4	64	
18	24	MISC. PALEOZOIC FOSSILS ON SLABS FOR DISPLAY AND TEACHING	10	240	

* = IF ≠ SIMILAR ITEMS // ** TOTAL VALUE OF SEVERAL

Institutional Advancement Office
GIFT ACCEPTANCE FORM
PLEASE READ REVERSE SIDE

Date: 10/18/94

All gifts of money and personal or real property must be accepted by the University. To initiate this process you are asked to complete parts I through III only on this form and forward it to the Institutional Advancement Office. In part III, please complete A or B and C. Please send a copy of this form and the check or stock certificate to the Cashiers Office.

I. Person completing this form: Name & title Henry I. Snider - Chairman
(Receiver of gift) Department Environmental Earth Science
Telephone 465-5202

II Donor: Donor Class (Check one)
Name Raymond N. Smith 1. Alumni 5. Corporation/Business
Address 49 Portland Drive 2. Parent 6. Religious Organization
Ashford, CT 06278 3. Friend 7. Fund-raising Consortium
4. Foundation 8. Other Retiring Professor XX

(Check if the gift is from foreign source)

III. A. If the gift is cash or securities:
1. Fill in the cash amount \$
Sequence Number: #
(The sequence number is an internal number assigned by the gift solicitor to keep track cumulatively of a solicitation.)
2. If securities, list company here:
B. If gift is other than cash or securities:
1. Description of gift Book Donation (see attached)*
2. Location of gift Environmental Earth Science, Goddard Hall and Media Bldg.
3. Costs of accepting gift if tangible personal or real property.
(See reverse side for details.) Itemize below:

*Valued at \$2,244.00

Total Costs: \$ -0-

Acceptance costs to be charged to: Department:
Signature Telephone:
Countersignature

C. Donor Restrictions on use of gift, if any (attach supporting documentation):
None

IV. Institutional Advancement Office Action: BOT Resolution #
Signature/Date Rucille R. Wooding State Treasurer
10/19/94

V. Fiscal Affs. Action: (Required only for gifts of cash, securities or if B. has costs.)
Signature/Date 11/3/94
Fund N/A Account Title
Coding
Offices Consulted: Name: Recommendation:

Copies to: Institutional Advancement Cashiers
 Receiving (Inventory Control) SAAO
 Other: Environmental Earth Science S. Clebnik

①

R. N. SMITH — 1994

BOOK DONATIONS TO ECSU EARTH SCIENCE DEPARTMENT

AUTHOR	TITLE	PUBLISHER	YEAR	VALUE	F. MKT. VA SOURCE
24 vol. collection	CT. Geological + Nat. Hist. Survey Bedrock + Surficial Quad Rangle Reports # 2-25	CT. DEPT. AGRIC. + NATURAL RESOURCES	1954 THRU 1970	4 ea. = 96	*catalog ETC.
9 vol. misc. collection	CT. Geological + Nat. Hist Survey Bulletins # 15 40-41-76-78-86-88- 89-96	AS Above	1927 THRU 1970	3 ea. = 27	
7 vol. misc. collection	CT. Geol. + Nat. Hist. Survey Misc. Series #s 2-3-5+8 Investigation RPTS. 2-3-4	AS Above AS Above	1950 -1962 1963- 1967	3 ea. = 21	
KRYNINE	TRIASSIC Sed. Rocks of Conn (Bull # 73)	AS Above	1950	16	TOTAL VALUE OF BOOKS
SCHAIERER	minerals of Conn. (Bull 51)	AS Above	1931	12	
EASTMAN	TRIASSIC Fishes of CT (Bull 17)	AS Above	1911	25	
LULL	TRIASSIC Life of (Bull.) Conn. Valley (81)	AS Above	1953	25	
SHANNON	Long Hill Tungsten mine minerals - Trumbull CT	U.S. NAT. MUS. 2348	1920	6	
CAMERON ETAL	New England mica deposits	Economic Geology	1945	10	
DANA, J	Geology of New Haven Region	CT. Acad Science	1875	20	= 2244
MOORE- EDITOR	TREATISE ON INV. PALEONT. -PARTS/PROTISTA 2/FORAMS	Geol. Soc. America	1964	26	
"	" PT. D/PROT. 3/RADIALARIA	"	1964	18	
"	" PT. E/ARCHEOZYTH. + PORIFERA	"	1963	18	
"	" PT. F/COELENTERATA	"	1963	25	
"	PT. G/BRYOZOA	"	1953	16	
"	PT. I/MOLLUSCA - General plus GASTROPODA	"	1964	25	
"	PT. L/MOLLUSCA - Ammonoids + Cephalopods	"	1957	26	
"	PT. P/ARTHROPODA - 2 - misc. Insects	"	1955	24	
"	PT. R/ARTHROPODA - 4 vol. - CRUSTACEA	"	1969	25	
"	" PT. R/ARTHROPODA - vol. 2 - Decapoda	"	1969	24	
"	" PT. V/GRAPTOLITHINA	"	1963	14	

* USED SCIENCE BOOK CATALOGS OR VALUE OF SIMILAR

(2)

R. N. SMITH — 1994
BOOK DONATIONS TO ECSU EARTH
SCIENCE DEPARTMENT

AUTHOR	TITLE	PUBLISHER	YEAR	VALUE	F. MKT. VA SOURCE
MOORE - Ed.	TREATISE ON INV. PALEONT. PT. W/ CONODONTS + PROBLEMATICA	Geol. Soc. America	1962	22-	
SYMPOSIUM ET. AL.	THE FOSSIL RECORD	Geol. Soc. London	1967	20-	
Geol. Soc. et. al.	Geologic Field TRIP Guide books by Geol. Societies	← (34)	many out of PRINT	510-	
"	9 - CONNECTICUT	VARIOUS Geol. Soc.	1965-1982		
"	5 - New England	"	1959-1987		
"	12 - New York	"	1956-1984		
"	3 - TEXAS	"	1953-1966		
"	5 - NORTH AMERICA - MISC. AREAS	"	1957-1988		
PURI	FLA. Geol. SUR. Bull. 36 - MIOCENE OF FLA. PANHANDLE	FLA. Geol. SURVEY	1953	7-	
Sellards et. al.	Geol. of TEXAS - Bull. 31232	UNIV. TEXAS	1932	20-	
Murray	Sed. Volumes - GULF COASTAL PLAIN	Geol. Soc. America	1952	10-	
Lozo et. al.	Edwards Limestone IN Central TEXAS - SYMPOSIUM	UNIV. TEXAS	1959	14-	
6 Vol. MISC.	LA. Geol. SUR. Bulletins # 7-8 - 25+maps-27+maps	LA. Geol. SURVEY	1936-1952	48-	
CLARK	Maryland Geol. SURVEY - Eocene -	Maryland Geol. SUR	1963	10-	
CLARK	MR. Geol. SUR. - MIOCENE TEXT (2) PLATES (1)	"	1963	14-	
ENGEL	Voyage of the Beagle	Doubleday	1962	3-	
O'HARA	White River Bedlands	S. DAKOTA School MINES	1920	30-	
CONNELL	INV. Paleontology	WIC. BROWN	1958	5-	
SANDBERG	FOSSIL STEREOGRAM BOOK	Hubbard	1967	8-	
LaRogue + maps	OHIO FOSSILS Bull. 54	OHIO Geol. SURVEY	1955	18-	
SKINNER	Paleo + Paleoenvironments.	W. Kaufman	1981	4-	
Leftwich	Life of the Past.	Millikin	1971	4-	
Nelson	Field methods in Paleontology	CAN. Petrol. Geol. Bull. 13	1965	15-	
MOORE - ETAL	INVERTEBRATE FOSSILS	McGraw Hill	1953	35-	

* USED SCIENCE BOOK CATALOGS OR VALUE OF SIMILAR

3

R. N. SMITH — 1994

BOOK DONATIONS TO ECSU EARTH SCIENCE DEPARTMENT

AUTHOR	TITLE	PUBLISHER	YEAR	VALUE	F. MKT. VA SOURCE
ERDTMAN	Pollen Analysis	Ronald Press	1963	10 ⁻	
Shepherd et. al.	Recent Sediments — GULF Mexico	AAPG.	1960	18 ⁻	
Romer	VERTEbrate Paleontology	U. Chicago Press	1960	12 ⁻	
Buchsbaum	Animals w/o Backbones	U. Chicago Press	1953	25 ⁻	
Phleger	Ecology - DISTRIBUTION of Recent Foraminifera	J. HOPKINS Press	1960	12 ⁻	
Hanzawa	Cenozoic Foraminifera of MICRONESIA	G.S.A. MEM # 66	1957	20 ⁻	
Hoskins	Fossil Collecting in Penna.	Penna. Geol. SUR. 6-40	1964	8 ⁻	
Cushman	FORAMINIFERA etc	HARVARD U. Press	1955	20 ⁻	
DARWIN	ORIGIN of SPECIES	MODERN LIBRARY	1960	3 ⁻	
Simpson	Life of the Past	Yale Univ Press	1953	3 ⁻	
Eiseley	Darwin's Century	Doubleday	1961	3 ⁻	
Greene	Death of Adam	New Am. Library	1959	3 ⁻	
Rhodes et. al.	Fossils	Golden Press	1964	4 ⁻	
FARQUHAR	Geotechnology in Mass.	GRAD. Sch. U. MASS	1982	15 ⁻	
AM. ARABIAN oil CO.	ARMOCO Handbook	Joh. ENCHUDG NETHERLANDS	1968	30 ⁻	
HARRIS	Geol. of NAT. PARKS	Kendall-HUNT	1975	12 ⁻	
Lee	MICROTOMINT Vade-mecum	Churchill - London	1885	30 ⁻	
U.S.G.S	SUGGESTS TO AUTHORS of U.S. Geol. Survey (5th)	U.S. Geol. SURVEY	1958	12 ⁻	
Whittington - Rolfe	Phy + Evolution of CRUSTACEA	MIC. Zool. - HARVARD	1963	16 ⁻	
Wanless	Penn. Geol. - S. APP. Coal Field	Geol. Soc. Am. mem. 13	1946	25 ⁻	
Anderson	UPPER CRETACEOUS of PACIFIC Coast	Geol. Soc. Am. mem. 71	1958	15 ⁻	
Ashworth	NOR ANY DROP TO DRINK - WATER CRISIS	Summit Books	1982	3 ⁻	
Meadows et. al.	Limits to Growth	UNIVERSITY Books	1972	3 ⁻	
TRASK	Recent marine Sediments	Soci. Econ. Pal + min.	1955	16 ⁻	

↳ USED SCIENCE BOOK CATALOGS OR VALUE of SIMILAR

(4)

R. N. SMITH — 1994

BOOK DONATIONS TO ECSU EARTH SCIENCE DEPARTMENT

AUTHOR	TITLE	PUBLISHER	YEAR	VALUE	F. MKT. VAL. SOURCE.
LARSON + BERMAN	MICROSCOPIC DET. NINOPOQUE MINERALS - USGS BULL. 848	U.S. Geol. SURVEY	1934	10 ⁻	
22 CORR. VOLUMES	Period STRATIGRAPHIC SED. FORMATION CORRELATION VOLUMES	Geol. Soc. America	1942- 1957	66 ⁻	
committee	Resources and man	NATL. Acad. SCIENCES	1969	5 ⁻	
WORTHEN	Geol. + Paleontology OF ILLINOIS	ILL. Geol. SUR.	1890	40 ⁻	
SCHROCK - TWENHOFEL	PRINCIPLES INVERTEBRATE PALEONTOLOGY	McGraw- Hill	1953	8 ⁻	
PRATT	ATLANTIC SHORE + Slope SEDIMENTS	U.S. Geol. SUR.	1968	6 ⁻	
HILL + SHEARON	Tidal marshes of Conn. Bull. 709	CT. Agric. STA.	1970	4 ⁻	
DAVID- ED.	Gr. Lakes H ₂ O Levels + shoreline Dilemmas	NATL. Acad. PRESS	1989	4 ⁻	
HERSCHKOWITZ	Garbage Burning	Inform INC.	1986	4 ⁻	
TITUS ED.	Greenhouse Effect and Sea Level Rise	ENV. PROT. AG.	1987	6 ⁻	
HELLER ED.	Geology + Earth Science SOURCEBOOK	Holt - Rheinhardt	1962	10 ⁻	
STAFF- BURMINU	Mineral Facts and Problems	DEPT. INT. BUI. MINES	1965	12 ⁻	
CARGO + MALLERY	Man and His Geol. ENV.	Addison-W	1977	4 ⁻	
WHITE- ED.	Natural Hazards	OXFORD UN PRESS	1974	4 ⁻	
MENARD	Geology Resources and Society	Freeman	1974	6 ⁻	
NEWBERRY	Geol. + Paleontology of OHIO - PT 2 - Paleo.	OHIO Geol. SURVEY	1973	40 ⁻	
BAKER	Molluscs of the Leeward Islands	U. Mich- mas. Zool.	1924	12 ⁻	
KEIJ, AJ	Eocene and Oligocene OSTRACODA of Belgium	Belgium Inst. Nat. Hist	1957	20 ⁻	
BLANPIED ET. AL.	STRAT. and Paleont. of EOC-Olig-MIO. of N.S.	SHAFFERPORT Geol. Soc.	1934	15 ⁻	
HORNIBROOK	Tertiary + Recent OSTRACODS of New Zealand	N. Z. Geol. SUR	1953	18 ⁻	
VAN DEN BOLD	OSTRACODA of upper CRETACEOUS of EGYPT	STUTTGARD Geol. Soc.	1964	12 ⁻	
KRUTAK ET AL	SECOND MICROPALEONTOLOGY SHORT COURSE	UNIV. Nebraska	1979	30 ⁻	
DURI- EDITOR	OSTRACODS as Ecol. and PaleoEcol. INDICATORS	NOPLAS Zool. STAB. vol 33	1964	35 ⁻	
NAGNER	QUAT. OST. and usefulness in Holocene Geol. Studies	MOUTIN + CO - Paris	1957	20 ⁻	

u USED SCIENCE BOOK CATALOGS OR VALUE OF SIMILAR

(5)

R. N. SMITH — 1994
BOOK DONATIONS TO ECSU EARTH
SCIENCE DEPARTMENT

AUTHOR	TITLE	PUBLISHER	YEAR	VALUE	F. MKT. VA SOURCE
Rau, W.	Foraminifera of Olympic Peninsula - Wash.	U.S.G. SUR. Prof. Pap 374	1964	6-	
Smith, P.	Ecology of Benthonic SPECIES	" " # 429-B	1964	6-	
Ladd et. al.	Deep Drilling in Midway ATOL	" " # 670-A	1970	20-	
Hazel	CLASS + DIST. RET. OSTRACOD OF NORTHEASTERN N. AM	" " # 564	1967	4-	
Neale	OSTRACODA - HALLEY BAY BRIT. ANTARCTIC TERR.	BRITISH ANT. SUR.	1967	10-	
Gentry	EXTINCT BIVALVE FROM EAST AFRICA	BRIT. MUS. NAT. HIST. 147	1967	4-	
Bate	STRAT - PALEOZOIC OF YORKSHIRE COIFED	" " Vol. 14-4	1967	4-	
Bate	BATHONIAN SERIES OF E. ENGLAND PTI OSTRACOD	" " Vol. 14-2	1967	4-	
Kaye	NEW BRITISH ALBION OSTRACODA	" " Vol. 11-5	1965	4-	
Sylvester-Bradley	OSTRACOD GENUS - TRACYLEBERIS	" " Vol. 2-1	1953	3-	
SKINNER et. al.	CENOZOIC ROCKS - FAUNAS OF TURLE BUTTE, S. DAKOTA	AM. MUS. NAT. HIST	1968	12-	
VLAVIC	Geology of CRET. + TERT. - PACIFIC COAST - CALIF	U. WASH. PRESS	1944	10-	
TOMKINS	Eggs of The Great AUK Vol 3 # 4	BRIT. MUS. NAT. HIST	1966	15-	
PURI	STRATIGRAPHY + ZONATION OF Ocala Group	FLA. GEOL. SUR.	1957	4-	
walker	TERRITRIAL MOLLUSCA OF ALABAMA	Geol. SUR. OF ALA.	1927	18-	
Arnold	Fossil Flora of Mich. COAL BASIN	U. MICH PRESS	1949	16-	
Howe + GARVITT	Louisiana Sabine EOC. OSTRACODA (2)	LA. GEOL. SUR. # 4	1934	8-	
Howe + Lowe	LA. VICKSBURG Oligocene OSTRACODA (2)	" " # 7	1936	8-	
Bronzgerski	GUIDE TO STRANDED TURTLES ON BRITISH COASTS	BRIT. MUS. # 659	1967	6-	
CORNICIER	10 OSTRACOD SHORT PAPERS	U.S. NATL. MUSEUM	1967	30-	
Hobbs et. al.	4 OSTRACOD SHORT PAPERS	" "	1967	12-	
Bainbridge	GEOSecs ATLANTIC EXPEDITION SECTION + PROFILE ATLAS	U.S. GOVT. PRINT OFF.	1976	20-	
ARMS	ENVIRONMENTAL Science	saunders	1990	15-	
Holz	The Surveillance Science	Houghton-Mifflin	1973	10-	

✓ USED SCIENCE BOOK CATALOGS OR VALUE OF SIMILAR