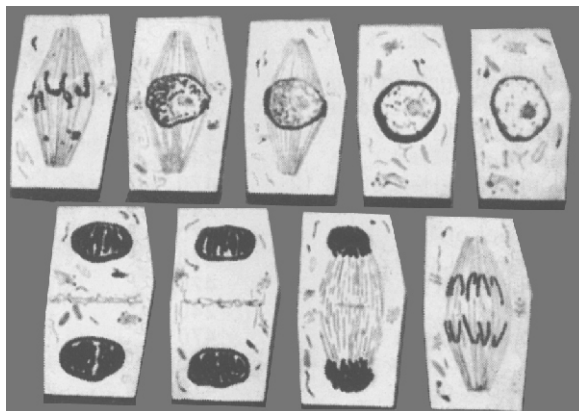


Biocraft's Micro Models

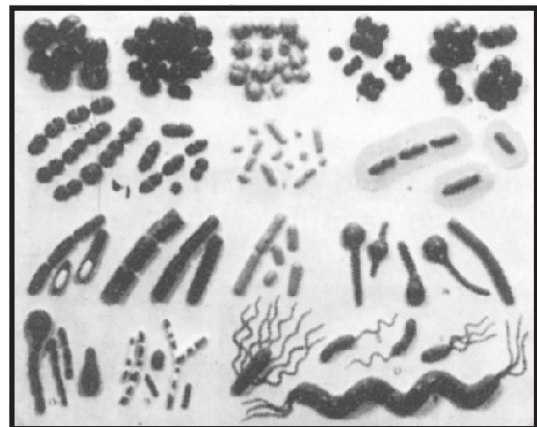
Craft's Models are true to nature with absolute exactitude and clearness. Models are made of plaster of paris and paper machie reinforced with steel wires. Models are labelled and in sealed acrylic cover to keep them dust free.



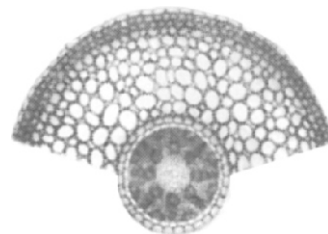
CMM	Each Rs.	CMM	Each Rs.
1 Typical Plant Cell under electron Microscope	445	24 Show case showing dihybrid cross	670
2 Golgi Body under electron Microscope	445	25 Show case showing law of incomplete dominance in australian fowl.	660
3 Mitochondira electron Microscope	445	26 Show case showing crossing over	660
4 Nucleus	445	27 Show case showing sex linked inheritance in poultry	660
5 Types of Lysosomes set of 2 Models	465	28 Structure of Carbohydrate	670
6 Endoplasmic Reticulum	410	29 Structure of Lipid	800
7 Plastids Microscopic Structure	410	30 Chloride Shift	800
8 Typical Chromosome	425	31 Krebs's cycle	840
9 Types of Chromosomes. Set of 3 Models	600	Algae	
10 Mitosis cell division set of 10 Models	1250	32 Anabaena—A magnified filament	450
11 Meiosis cells division set of 10 Models.	1250	33 Nostoc—filamentous colonies	450
DNA Models		34 Oscillatoria	450
12 Double helical structure of D.N.A. (Watson Crick)	880	35 Chlamydomonas	450
13 Biological Structure of D.N.A.	470	36 Chlamydomonas LH—Set of 12	670
14 Linkage of Nucleotides	595	37 Volvox—Globular colony	450
15 Replication of D.N.A.	900	38 Volvox LH—Set of 15	900
16 D.N.A. Set of 4 Models	2,875	39 Eudorina LH—Set of 12	900
17 Model of Big DNA (Helix) made of fibre glass on welded steel rod on stand	2,480	40 Pandorina LH—Set of 12	900
18 DNA Helix Model same as above but of medium size	1,600	41 Pediastrum	450
RNA Models		42 Hydrodictyon—L.H. set of 8	900
19 Helical Structure of R.N.A.	880	43 Ulothrix	450
20 Mechanism of protein Synthesis	880	44 Ulothrix LH—Set of 15	900
21 Linkage of Nucleotides	595	45 Coleochete LH—Set of 13	900
22 RNA Set of 3 Models	2,260	46 Oedogodium	450
Heredity Models		47 Oedogonium LH	900
23 Show case showing Monohybrid cross	670	48 Spirogyra—Cell	450
		49 Spirogyra LH—Set of 12	900
		50 Zygnema—Single cell	450
		51 Vaucheria—Set of 2	530
		52 Vaucheria LH—Set of 13	900
		53 Botrydium L. H. and structure	900

Biocraft's Micro Models

CMM	Each Rs.	CMM	Each Rs.
54 Chara—Globule and Nocule	750	100 Puccinia graminis life cycle—Set of 15	900
55 Chara LH—Set of 14	900	101 Agaricus life cycle—Set of 15	900
56 Ectocarpus LH—Set of 12	900	102 Lichen thallus TS	450
57 Fucus LH—Set of 12	900	Bryophytes	
58 Laminaria	450	103 Riccia thallus-T.S.	450
59 Diatoms (Different Forms) set of 6	970	104 Riccia life cycle—set of 15	900
60 Batrachospermum life cycle—Set of 11	970	105 Marchantia—Male receptacle	450
61 Sargassum life cycle—A set of 14	900	106 Marchantia—Female receptacle	450
62 Dictyota life cycle—Set of 13	900	107 Marchantia—with gemma cup	450
63 Polysiphonia LH—Set of 6	900	108 Marchantia—Sporophyte	450
64 Diatom Structure	450	109 Marchantia LH—set of 16	900
Bacteria and Virus		110 Anthoceros LH—set of 15	900
65 Coccus bacteria—Enlarged	450	111 Moss plant—with sporophyte	450
66 Bacteria—Set of 16	800	112 Moss LH—13 models	900
67 Bacillus bacteria	450	113 Moss capsule—L.S.	450
68 Spirillum bacteria—Enlarged	450	114 Moss stem—TS.	450
69 Disease Causing Bacteria set	1,150	115 Moss archegonium.	450
70 Structure of typical Bacteria	450	116 Moss antheridium	450
71 Virus—Polyhedral symmetry	450	Pteridophytes	
72 Virus—Tobacco Mosaic Virus (TMV)	450	117 Equisetum—Cone	450
73 Virus—Bacteriophage T-even series	666	118 Equisetum—Stem TS	450
74 AIDS Virus (HIV Human)	666	119 Equisetum—Cone LS	450
75 Antigen Antibody Reaction	666		
Fungi			
76 Rhizopus LH—Set of 11	900		
77 Pilobolus	450		
78 Pythium LH—Set of 10	900		
79 Phytophthora infestans	450		
80 Phytophthora infestans LH—Set of 12	900		
81 Mucor mucedo—Colonial	450		
82 Mucor mucedo LH	900		
83 Yeast—Single cell	450		
84 Yeast life cycle—Set of 21	900		
85 Aspergillus L.H.—Set of 12	900		
86 Erysiphae L.H.—Set of 12	900		
87 Peziza L.H.—Set of	900		
88 Peziza (Apothecium)	450		
89 Ustilago life cycle—Set of 12	900		
90 Cystopus L.H.—Set of 16	900		
91 Claviceps—Sclerotium	450		
92 Claviceps—Perithecia with Asci	450		
93 Claviceps—LH Set of 12	900		
94 Pencillium—L.H.	900		
95 Tilletia carries—Smut	450		
96 Puccinia graminis—Uredospores	450		
97 Puccinia graminis—Teleutospore	450		
98 Puccinia graminis—Aecidium	450		
99 Puccinia Graminis—Pycnium	450		



BACTERIA



T.S. MONOCOT ROOT

Biocraft's Micro Models

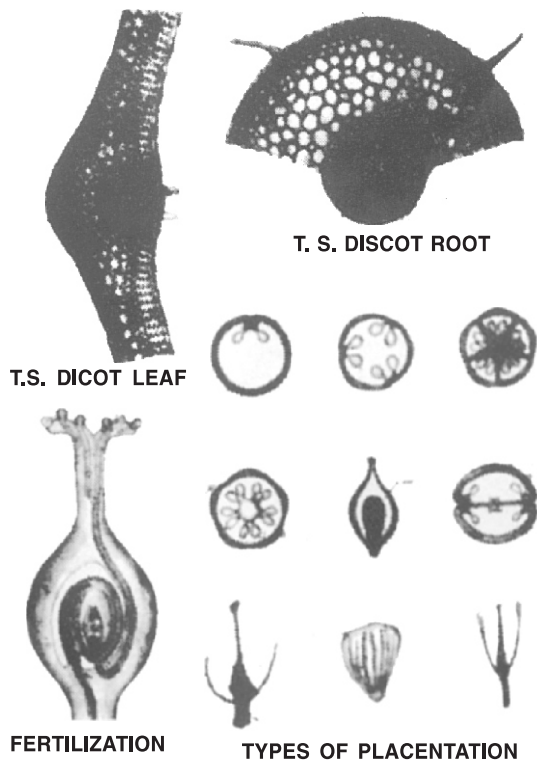
CMM	Each Rs.	CMM	Each Rs.
120	900	166	450
121	450	167	450
122	450	168	450
123	450	169	450
124	450	170	650
125	450	171	650
126	900	172	450
127	450	173	450
128	900	174	450
129	940	175	450
130	450	176	650
131	450	177	450
132	900	178	450
133	450	179	1,270
134	450	180	450
135	450	181	450
136	450	182	450
137	900	183	450
138	450	184	450
139	450	185	450
140	900	186	450
141	450	187	980

Gymnosperms

142	450
143	450
144	450
145	450
146	450
147	450
148 A	450
149	900
150	450
151	450
152	450
153	450
154	450
155	450
156	450
157	900
158	450
159	450
160	450
161	450
162	450
163	1,050

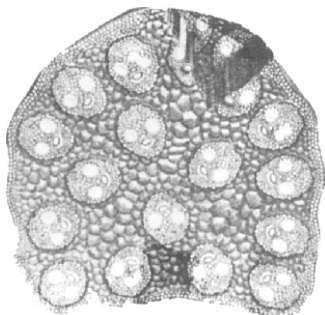
Angiosperm Roots

164	660
165	450

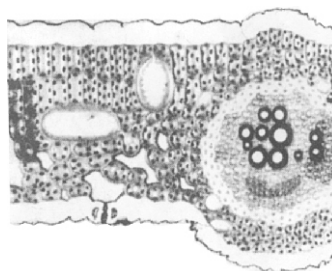


Biocraft's Micro Models

CMM	Each Rs.	CMM	Each Rs.
188 Typical Flower	450	Embryology & Germination	
189 Typical Cruciferous Flower	670	204 Germination of Pollen Grain—Set of 8	670
190 Salvia Flower	670	205 Microsporogenesis—Set of 10	895
191 Sun Flower—Flowler L.S.	450	206 Anther T. S.	450
192 Single Stamen	350	207 Dicot embryo development—Set of 9	895
193 Inflorescence—Set of 11	1,600	208 Monocot embryo development—Set of 9	895
194 Cyathium	450	209 Hypogynous arrangement	470
195 A. Tissue Chlorenchyma	450	210 Perigynous arrangement	470
196 B. Tissue Collenchyma	450	211 Epigynous arrangement	470
197 C. Tissue Parenchyma	450	212 Placentation types—Set of 6	785
198 D. Tissue Sclerenchyma	450	213 Ovary— Fertilization	450
Parasite Plants		214 Types of ovule— Set of 4	1,020
199 Viscum album	450	215 Ovule development—Set of 11	900
200 Orobranche with host	450	216 Maize grain LS	450
201 Loranthus with host	450	217 Fertilization—Set of 6	900
202 Balanophora TS.	450	218 Dicot germination—8 stages	770
203 Cassytha with host	450	219 Maize germination—7 stages	770
		220 Monocot Germination—7 stage	770
		221 Anther Development	885
		222 Embryo sac	450



MONOCOT STEM



SECTION OF A LEAF



FLOWER

Biocraft's Fibre Glass Botanical Models

These models are scientifically designed natural coloured models, made of fibre glass—unbreakable and light in weight. Mounted on board or stand.

1. Typical plant all as seen under electron microscope	418	11. Germination Models of Pea	440
2. Dicot Stem T.S.	418	12. Germination Models of Castor	440
3. Dicot Root T.S.	418	13. L.H. of Moss	650
4. Dicot Leaf T.S.	418	14. L.H. of Fern	650
5. Monocot Stem T.S.	418	15. L.H. of Yeast	650
6. Monocot Root T.S.	418	16. Monocot Stem Anatomy Model T.S. & L.S.	700
7. Monocot Leaf T.S.	418	17. Monocot Root Anatomy Model T.S. & L.S.	700
8. Typical Flower Model	550	18. Monocot Leaf Anatomy Model T.S. & L.S.	700
9. Germination Models of Maize	440	19. Dicot Stem Anatomy Model T.S. & L.S.	700
10. Germination Models of Gram	440	20. Dicot Root Anatomy Model T.S. & L.S.	700
		21. Dicot Leaf Anatomy Model T.S. & L.S.	700