

BICC RESEARCH AND ENGINEERING LIMITED

WOOD LANE

INTERNAL TELEPHONE

DIRECTORY

JANUARY 1987

Agladious F.L.	462	Electronic Development
Ainger A.W.S.	371	C. A. M.
Alexander	236	Administration
R.H. (Mrs)		
Andrews P.V.	326	Optical Transmission
Apps R .W.P.	393	Administration
Aujla P.	256	Plant and Process Eng.
Ayres M . (Mrs)	210	Library
B		
Babber R.C.	117	Computer Aided Mfr.
Bangay A.J	244	Inorganic Materials
Banks V.A.A.	272	Physics
Bar	226	
Barker P.	256	Plant and Process Eng.
Basement E.	271	
Corridor)		
Bauer 0	321	Plant & Process Eng.
Baxter M Miss	233	Administration
Benjamin R K	319	Site Services
Bennellick T.	211	Site Services
Beresford D.M.	291/313	Optical Transmission
Berry K.D.	311	Polymer Materials
Bhadeshia J	117	Computer Aided Mfr.
Bhattacharya S.	122	Computer Aided Mfr.
(DR)		
Bishopp S.	121	Polymer Materials
Black R M. (Dr.)	210	Library
Blythe A R (Dr)	378	Radiation
Boardroom	398	
Boiler House	361	
Booth C.S.	357	Mathematics
Booth K.C.	168	Electronic Development
Boothroyd S.A. (Dr)	228	Optical Transmission
Borer A.M.	332	Polymer Materials
Boucher W.	251	General Office
Brackman D.S. (Dr.)	371	Polymer Materials
Brigden G.A.	215	Site Services
Brown R.E.	356	Inorganic Materials
Buchanan A.E. (Ms)	315	Administration
Burgess A.L. (Ms)	270	Electronic Development
Burns T	293	Optical Transmission
C		
Campbell D.	360	Site Services
Carroll C.R.E.	325	Plant & Process Eng.
Carter T.J.	381	Analytical Services
Catering Office	217	Kitchen (Canteen)
Cave C.R.	388	Polymer Processes
Chapman C.J.	237	Accounts
Chaudhari D.B.	191	Computer Aided Mfr.
Childs J.B.	313	Plant & Process Eng.
Choudahary M.N.	291	Optical Transmission

Clark J.W. (Mrs)	211	Site Services
Clarke J.C.	189	Computer Aided Mfr.
Clegg P.L.	276	Analytical Services
Cole A	213	Inorganic Materials
Coleman C.R.	315	Polymer Materials
Colyer N.	315	Polymer Materials
Computer Room	227	Computer Room
Conditioning Room	254	(Polymers)
Conductor	322	
DynamicsLab.		
Conference Room (A)	366	5th Floor
Conference Room (B)	176	5th Floor
Corish P.J.	395	Polymer Materials
Corne R.W.	310	Polymer Materials
Crutch M.G.	211	Technical Marketing
D		
Darkroom	257	Photographic
Davis P	349/361	Site Services
Dawkins D.W.	298	Site Services
De Hollain G.J.P. (Dr)	111	Radiation
Dennis M.R .	280	Analytical Services
Devlin P.	396	Optical Transmission
Dhar P.K. (Dr.)	164	Electronic Development
Discharge Test Bay	316	
Dixon S. (Miss)	296	Administration
Docherty A.G.	223	Company Secretary
Donovan P.T.	391	Accounts
Doran A.M. (Miss)	119	Computer Aided Mfr.
Dowling K.M.	117	Computer Aided Mfr.
Duffy P.J.	131	Polymer Processes
Dutta R Mrs	259	Administration
E		
Earl M.R.	360	Site Services
Edmonds R.	319	Physics
Elder K.R.M. (Dr.)	337	Polymer Materials
Emergency	222/267	
Endacott J.D.	393	Consultant
Engert D	451	Computer Aided Mfr.
Estherby M.C.	256	Plant and Process Eng.
Evans D (Miss/Dr)	296	Physics
Extruder Hall	380	Polymers
Eyres A.	415	Plant and Process Eng
F		
Fairey N.R.	218	Plant & Process Eng.
Farmer A.R. (Dr.)	258	Director
Fennemore I.L.	418	Plant & Process Eng.

Ferrier Y.M. (Mrs)	212	Analytical Services
Findley M	448	Computer Aided Mfr.
First Aid Room	376	
Fitzpatrick M C	349	Site Services
Fordham I.	337	Polymer Materials
Fox M. (Dr.)	275	Optical Transmission
Frame Room	282/350	
Franklin M.J.	289	Mathematics
Fraser R	342	Physics
Fraser R.A.G.	279	Radiation
Frost S.R.	381	Polymer Processes
G		
Garage	298	
Garnett C.	260	Administration
Gadsden R.E.	379	Patents & Licensing
Gates J.P.	336	Computer Aided Mfr.
Gatehouse	211	Security
Gillingham E.F. (Miss)	321	Plant & Process Eng.
Gilmore M.L.	359	Mathematics
Girkin R.W.	190	Computer Aided Mfr.
Goff D.	291	Optical Transmission
Grannells J.P. (Mrs)	311	Physics
Granulator Bldg.	128	
Green D.J.	219	Analytical Services
Green D.M. (Miss)	251	General Office
Greenbury D.A. (Mrs)	399	Photographic
Greenbury J.	320	Plant & Process Eng.
Greene D.J.	129	Plant & Process Eng.
Grigsby R.	178	Optical Transmission
Groombridge D.R.	212	Analytical Services
H		
Hagger J.M.R.	268	Polymer Materials
Hall R.W.	284	Analytical Services
Hamilton G.A.	215	Physics
Hamments. R.J.	381	Polymer Processes
Hammond R.G.	217	Radiation
Hardiman L.	417	Computer Aided Mfr.
Harding E. (Miss)	228	Optical Transmission
Harnor R.J.	364	Mathematics
Harper E.C.P.	231	Buying Office
Harvey P.	266	Plant & Process Eng.
Harvey R.A.	283	Polymer Processes
Hawkes G .G.	388	Polymer Processes
Heyda P.G.	370	Mathematics
Hide C.	495	Computer Aided Mfr.,
Higgins I.P.	277	Plant & Process Eng.
Hill A.P.	285	C.A.M. (x297)

Holder G.F.	347	Polymer Processes
Hopkins A.C.	255	Polymer Materials
Howell B.G.	334	Polymer Processes
Howell J Miss	387	Patents & Licensing
I		
Ireland J.L.	288	Technical Library
Irvine M.B.	396	Optical Transmission
Irvine M.P. Dr	293	Optical Transmission
Irvine G.D.	340	Polymer Materials
Jackson M. (Mrs)	246	Inorganic Materials
Jennings P.	388	Polymer Processes
Jones G.	316	Optical Transmission
(Mrs/Dr)		
Julian K (Dr)	377	Director-Poly.Tech.
K		
Kaczmariski E.Z.	277	Plant & Process Eng.
Kaniuk G.	450	Computer Aided Mfr.
Kashef-Hamadani H	460	Electronic Development
Keen B.H.	261	Director-Engineering
Keene I.W.	291	Optical Transmission
Kendle M.R.	341	Polymer Materials
L		
Lane A.R. (Dr.)	335	Analytical Services
Lathe & Prep Room	351	
Ledwith B.	383	Patents and Licensing
Leevers D.F.A.	369	Electronic Development
Lester M.J.	370	Mathematics
Lewis R.	356	Inorganic Materials
Library	210	
Lisi E. (Mrs)	221	Accounts
Lord D.E.	170	Computer Aided Mfr.,
Lou L.P.	291	Optical Transmission
L.V. Switchroom	321	
Lu C.	388	Polymer Processes
Luslgnani G	112	Electronic Development
Lyons G M.	319	Site Services
M		
McAllister	265	Patents & Licensing
E.J. (Mrs)		
McAllister P.B.	264	Analytical Services
McCarthy D.B.	357	Mathematics
McDonald A.	417	C.A.M.
McDonald R.	298	Site Services
McDonough M.T.	293	Optical Transmission
McNicholl R.	327	Physics
Maidlow R.G.	257	Photographic
Marouchos C. (Dr)	466	Electronic Development
Marshall P.E. (Mrs)	397	Patents and Licensing
Marti L. (Mrs)	373	Polymer Processes
Martin H.A.	323	Inorganic Materials
Mathers D.	252	Administration

Meek T R	469	Electronic Development
Mehta I.S.	245	Site Services
Mercer P.	349	Site Services
Millward R.	271	Analytical Services
Milton J.S.R. (Miss)	328	Computer Aided Mfg.,
Mitchell J S	161	Electronic Development
Moore A.J.	216	Computer Aided Mfr.
Moore G.F. (Dr)	232	Technical Director-
Moore J.C.	152	Computer Aided Mfr.
Moore R.	251	Administration
Morris C.	310	Polymer Materials
Morris S.B.	191	Computer Aided Mfr.,
Morrison O.L.	293	Optical Transmission
Mostran S.R.	319	Plant & Process Engineering
Murnane D.J.E.	153	Computer Aided Mfr.,
N		
Nalon E.B.	219	Polymer Materials
Naylor P.	441	Radiation
Ness D.E.M. (Miss/Dr.)	278	Polymer Materials
Nevett J.E.	291	Optical Transmission
Nicholas P.	280	Analytical Services
North D.	217	Catering Manager
Nutton M.G.	111	Optical Transmission
O		
O'Bow-Hove P.A.	396	Optical Transmission
O'Driscoll M (Miss)	157	Buying Office
Ormandi B.S. (Mrs)	221	Accounts
P		
Painter J (Ms)	437	Secretary to Dr G Moore
Palmer J.S.L.	132	Computer Aided Mfg.,
Parritt M.J. (Miss)	239	Computer Aided Mfr.
Patel K.S. (Mrs)	373	Polymer Materials
Penman K.D.	318	Polymer Materials
Pialuchia Z.	256	Plant and Process Eng.
Pinching A.A.	339	Polymer Materials
Pine J.A.	329	Polymer Materials
Pink Room	262	
Plant Room	372	Air Conditioning
Platt C.A.	217	Radiation
Plessner K.W. (Dr)	330	Physics
Polymer Process Lab.	380	
Poole M.J.	386	Patents and Licensing
Porter J.A.	231	Analytical Services
Powell A.H.	319	Physics
Prendergast C	138	Plant and Process Eng.

Press Room	225	Polymers
Price G.E.	352/243	Inorganic Materials
Puckowski	218	Polymer Materials
R.T. (Dr.)		
R		
Rafferty T.F.	392	Buying Office
Rahmani-Torkaman	487	C.A.M.
R		
Raj P.M.	349	Plant and Process Eng.
Randall G.	348	Polymer Materials
Reception	220	
Reeve A.	256	Plant and Process Eng.
Renwick M.B.	297	Computer Aided Mfr.
Richards L.N.	273	Physics
Ross-Gower E.L.	382	Patents and Licensing
Rutherford D.	245	Site Services
S		
Saud A.	316	Physics
Savage E.J.	431	Plant & Process Eng.
Savery C.D.	368	Computer Aided Mfr.
Schtaklef R.	364	Mathematics Dept
Secrett A.C.G.	310	Physics
Sen D.	418	Plant & Process Eng.
Sessions C.J.	277	Plant & Process Eng.
Shah G.R.	388	Polymer Processes
Shearer P.	482	C.A.M.
Shelly J.A.	250	Accounts
Shepherd V.E.	318	Mathematics
(Mrs)		
Shuttleworth E.P.	421	Computer Aided Mfr.
Sim S. Miss (Dr)	316	Optical Transmission
Singer H. (Dr.)	456	Administration
Slaughter R.J.	290/240	Optical Transmission
Smith J. Ms	238	Patents and Licensing
Smithers S.	256	Plant and Process Eng.
Spencer N.H.	314	Patents and Licensing
Squelch M.J.	283	Polymer Processes
Stannard-Powell	228	Optical Transmission
S.J.		
Stephens-Ofner J.	389	Director, Patents and Licensing
Stores	224	
Sub-Station	344	(Control Room)
Sutherland A.S.M.	446	Computer Aided Mfr.
Switchboard	0	
T		
Tan E.K .	488	Computer Aided Mfr
Tank Room (East)	354	
Tank Room (West)	331	
Taylor E. (Mrs)	438	
Taylor G .C .	323	Inorganic Materials

Taylor J.E.	287	Optical Transmission
Teelucksingh D	481	C.A.M.
Technical Library	288/353	
Telex	933/724	
Test Area HV3	394	
Thackray G.J. (Dr.)	370	Mathematics
Thapar H. (Dr)	319	Physics
Thearle N.B.	423	Computer Aided Mfr
Tilbury B.R.	413	Computer Aided Mfr.
Tingle L.	337	Polymer Materials
Tregenna-Piggott T. (Mrs)	367	Administration
Tubbs M (Dr	439	Director-Communications and Electronics
V		
Verne S.	263	Director/Applied Science
Vernon J.S.	355	Inorganic Materials
Vincent M.	319	Physics Department
W		
Walker F.S.	279	Radiation
Walker R.T.	332	Polymer Materials
Walters H.M.J (Dr.)	365	Mathematics
Walters P.W. (Dr.)	111	Radiation
Walton P.T.J.	212	Analytical Services
Ward E.M.	385	Analytical Services
Warwick A.M.	359	Mathematics
Watkins D.J.	192	C.A.M.
Watson J.J.	242	Site Services
West S (Mrs)	220	Reception