COORDINATION CHEMISTRY WITH ALKANES: HOMOGENEOUS SOLUTIONS FOR REACTIVE *sp*³ C-H BONDS

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ABBREVIATIONS

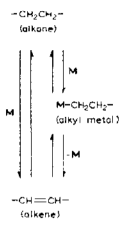
acac	acetylacetonate
Ar	aryl group
Bu	butyl
Ср	cyclopentadienyl
Cp′	pentamethylcyclopentadienyl
Су	cyclohexyl
dppe	$(Ph_2PCH_2)_2$
Et	ethyl
M	d- or f-element
M	d- or f-element, with ligands
Me	methyl

NMR nuclear magnetic resonance

Ph phenyl
Pr propyl
py pyridyl
R,R' alkyl group
tol p-tolyl

A. INTRODUCTION

Alkyl metals and alkenes can be formed from alkanes and d- or f-block elements (eqn. (1); Tables 1-5). Solution phase methodologies effectively



$$\mathbf{M} = d$$
- or f-block metal, with ligands. (1)

yield the different products in the above reaction at < 150°C. With d- or f-elements, the usual order of hydrocarbon bond reactivity is sp C-H > sp^2 C-H > activated, α -substituted sp^3 C-H > alicyclic sp^3 C-H > acyclic sp³ C-H, although reaction of cycloalkanes is (at times) sterically inhibited. With d- or f-elements, alkanes are the hydrocarbons that have provided the greatest synthetic challenge. The C-H bonds of alkanes, the least reactive hydrocarbons, differ in reactivity. With primary C-H bonds, conversion to alkyl metals is more ready than with the secondary bonds. Carbon-hydrogen sites with alpha activating groups, and those C-H sites which can react intramolecularly with transition metals, form alkyl metals and alkenes more facilely. Conditions for selective preparation of any of these products (the alkyl metals, alkenes or hydrogen) from a single organometallic reagent are not yet widely demonstrated. All of this synthetic methodology is now rapidly evolving, but reports of regioselective or catalytic pathways to the products in eqn. (1) are still few in number. The ongoing reactions can frequently be monitored spectroscopically, and this can facilitate their

TABLE 1
Direct transformation of aikanes into hydridoalkyl metals

no. cem 1 Rh 2 Rh 3 Rh 4 Ir	center (M)							percu)	
1 Rh 2 Rh 3 Rh 4 Ir			בוסחתר (נווע בי רי")	(HC]/[M}	Temp.	Solvent	Other activator	on TM) (%)	
2 Rh 3 Rh 5 FT IT IT IT		C3H8	HRhn-Pr, Cp', PMe ₃		-55	C ₃ H _k	hr		-
3 Rh 4 Ir 5 Ir	_	cyclo-C3H6	HRhcyclo-C3Hs, Cp', PMe3	ş	-60, -10	C ₃ H ₆	hr	$\sim 100, 70$	7,3
4 S .		cyclo-C3H6+cyclo-C6D11CD3	HRheyclo-C3H5, Cp', PMe3: DRhC2D13. Cp'. PMe3	ł	ŀ	$C_3H_6 + C_7D_{14}$	hv	30	7
5 11		CH4	HIrMe, Cp', CO	~ 14	R.t.	C. F14	uh	20-25	4
		CH⁴	HIrMe, Cp, CO	1	ì	C_6F_{14}	hr	~ 20	4
e Ir		CH4 + cyclo-C,H16	HIrMe, Cp', PMe ₃	1	140-150	C_8H_{16}	ı	50	S
7 Ir		n-C ₅ H ₁₂	HIrC ₅ H ₁₁ , Cp', PMe ₃ isomers	6400	110	C5H12	hv	38	5,6
<u></u> &		CMe4	HIrCH ₂ CMe ₃ , Cp', PMe ₃	1	ļ	CMe4	hr	46-61	4,7
9 Ir		CMc4	HIrCH2CMe3, Cp', CO	535	R.t.	CMe4	hv	55	×
10 Ir		CMe4	HIrCH2 CMe3, Cp. PMe3	280	ı	CMe4	hv	46	7
11 Ir		cyclo-C ₅ H ₁₀	HIrCp, (PPh ₃) ₂ , BF ₄	190	83-84	(CH ₂ Cl) ₂	t-BuC ₂ H ₃	32	ð,
12 Ir		cyclo-C ₅ H ₁₀	$HIrCp. [P(p-FPh)_3]_2$, SbF_6	ı	8	(CH ₂ Cl) ₂	t-BuC ₂ H ₃	82	01
13 Ir		cyclo-C ₅ H ₉ Me	HIrCpMc, [P(p-FPh)3]2, SbF6	1	120	C_6H_{12}	ı	78	91
14 Ir		cyclo-C ₅ H ₉ Et	$HIrCpEt$, $[P(p-Ph)_3]_2$, SbF_6		120	C_7H_{14}	***	36	91
15 Ir		CyH	HIrCy, Cp', PMe ₃	ı	140	CyH	ı	90	5
16 11		CyH	HIrCy, Cp', PMe,	127	ı	CyH	hv	39-67	6,7
17 Ir		CyH	HIrCy, Cp', CO	1	R.t.	CyH	hv	"Good"	×
18 Ir		CyH	HIrC, H7. [P(p-FPh)3]2, SnF6	1	150	CyH		60 (for	10
			IrPh[P(p-FPh)3]2; PhH					PhH)	
19 Ir		СуМе	РһМе, РһҒ	ł	150	CyMe	t-BuC ₂ H ₃	28 (for PhMc)	01 70
20 Ir		CyMe	$HIrC_7H_{13}[P(p-FPh)_3]_2$, SbF_6	1	130	CyMe	t-BuC,H		10
21 Ir		cyclo-C ₈ H ₁₆	Ir(cyclo-1.5-C ₈ H ₁₂), [(P(p-FPh) ₁], SbF ₄	ì	125	$C_{\mathbf{g}}\mathbf{H}_{\mathbf{I}6}$;	75	10
22 Ir		eyclo-C, H ₁₄	HIrC7H9, (PPh3)2, BF4	I	40-80	(CH ₂ Cl) ₂ or	$\vdash BuC_2H_3$	12	Þ
23 15		H Julyan	Hr.C.H., Cr. PMs.	ı		CH ₂ Cl ₂	,,,		ų
		9[1187-255	TIPOMA CHANGE	ı	1 4	1 3	è	ıç	ጎ -
	•.	* E)	INCIME, Cp. (FMe ₃) ₂	ı	C.	H,	1	74	=
25 Re		n - C_6H_{14}	HRe(n-C ₆ H ₁₃), Cp, (PMe ₃) ₂	1	- 30	C6H14	1	38	=
	•	cyclo-C3H6	$HReC_3H_5$, Cp , $(PMe_3)_2$	****	\$	PhH: C3H6	ı	44	Ξ
27 · Re	•	cyclo-C ₃ H ₆	HReC ₃ H ₅ , Cp', PMe ₃ , CO	Į	~ 5	PhH: C,H6	ı	21	Ξ

TABLE 2

Formation of alkents in solution from alkanes and transition metals

Fintry	Reactants		Product(s)	Region conditions	ations	150	Conversion(9.) based on	ased on	Ref.	
щo.	Alkane (HC)	Metallo reagent (M)		[HC]/[M]	Femp.	Other	H(C	×	,	
_	B-Calla	RhCkPPh.13	train- 2-Octene	7	20 30	MeO(CH, CH,O), Me	0.3	M	2 2	
۲,	1.C.H.	H.PICL 6H.O	H.C.MersPiClass	97	15	414	0.5	91	14	
· r	n-C,181,	H-PiCle	(O.C.1), P(C),	ı		lu.		1	<u> </u>	
. 13	cyclo Culfin	H.Ru(PPh.),	CAHIL		951	t-BuC.H.		1	2	
'n	evelo CaHa	H. Rufpt p. F.Ph) 1 13	C.11.	ı	150	1 BuC H		:	5.	
φ.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	H, Re(PPh)	H.ReiC. H. x PPh 13.	2040	X.	+BuC.H3	0,01	97	ş	
	9-C-H	H.,Re(Prol.)	H, Ref. (H, KPtol.)	1050	æ	c-BuC 5115	0.02-0.04	30-45	91	
ж	n-C, H ₁	H., Re(PPh.)	H.ReckHay(PPhy)	1770	2/0	1-BuC, H.	€0.03	99.0	7.3	
œ	n-C :11,	H., Re(PPh.)	H, Re(C, H(4)(PPhy)2.	·	176	L-BuC ₂ H ₃	,		17	
	:		H, ReiC, H, MPPh,),							
10	n·C _k H _{lx}	H.Re(PPhy)2	HARGE HIGHTHIDS.	,		i BuĆy Hs		1	-	
	;	!	HirkaCarlasternas	;	;	3	9 70 to 100 to	ž	2	
=	evelo Cyllin	H, Re(PPh,);	H. ReCp(PPhy) ₂	ON:	44	t BuC 2 H3	0.03 - 0.003	C7 -III	4 :	
<u> </u>	cyclo-CytH _{III}	JI , Ro(PErr Ph),	Hy Rec 5(PE) ph)	1	2	c BuC , H1	,	r	<u>.e</u>	
<u>:</u>	evelo-C4Hp	II 3 Re(PMc 2 Ph) 1	H. Rec'p(Phite, Ph)	:		-BuC2H.	i	~	2	
7	evelo Cellin	II . Re(Ptol 1) 1	HyRet p(Ptoly)2	:	ı	e-BuC_2H1	1	¥.	1 20	
15	evelo Callin	11,2Re[Pt. P. F.Ph)	H. Ret 5(Pt p. J.Ph) .) .	1		UBuC y Ha	1	g.	ŧ.	
4	. ES	H, Re(PPh 1);	eyclo-C, H ₁₉	165	.×	6-Thi C 2 H3	0.15	ž	2,	
<u></u>	cyclo-C+H ₁₃	H, Re(PPh.)	evelo-C ₂ H ₁₃		80	U-BuC 2 H3		30	10	
×	Cyclo C, H ₁₆	H, Re(PPh,);	CARTON C. H.		NC.	1 BuC H3	1	2	2	
2	cyclo C, H _{IA}	HyRe(Plot 2)	Cyclo-C ₈ H ₁₄		,	t-BuC ₂ H ₃	,	08	50	
20	Cyclo C. H.,	H. RelP(p-FPhy.),	evelo Califia	1		1 BuC ₂ H ₃	:	\$0 0.	90	
<i>7</i> :	0 C. H.3	Pelichipan	(CH,), C: CH, * (SWIRE)	:	100, 150	PROC'H3		:	17	
55	eyclo-Callin	H, Ir(Me, CO)	HIrC perPhys BF	1660	CN	I-BuC ₂ II ₃	41.05	ig.	22~24	
	•	(PPhysig BF4								
ř;	eyelo-CaH ₁₀	HylidMeyCO(Pt.pv	HRCplPtp-FPhy.b35bFe	1	(j¢	FBuC₂H.		æ	C.	
		FPhylySah							į	
편 근1	eveloyC ₃ H _{BB}	11, Inch je Contem-	Utre petitions staff.		1681	FBuCzH3	ı	1	ži	
		SASS C. CLASS								

25	cyclo-C ₅ H ₉ Me	H_2 Ir(Me ₂ CO)[P(p -FPh), l -SbF,	HIrCp , $\mathrm{Me[P(\mathit{p}\mathrm{-FPh})_{3}]_{2}SbF_{6}}$	100		t-BuC ₂ H ₃	1	78	10
56	cyclo-C, H, Et	H ₂ Ir(Me ₂ CO)[P(p- FPh) ₃ I ₅ SbF _k	$HIrCp$, $Me[P(p\text{-}FPh)_3]_2SbF_6$	- 120		t-BuC ₂ H ₃		36	10
27	CyH	Ir(PPh ₃) ₃ Cl	PhH)H., -	"Heated"	1	ŧ	ı	26
28	СуН	H ₂ Ir(Me ₂ CO)-	PhH, other	88		į	1	ı	10
56	CyH	(FFI3)25016 H ₂ Ir(Me ₂ CO)- (PPh.) : RF	cyclo-C ₆ H ₁₀ , PhH	1		$1.8 \cdot (Me_2N)_2 C_{10} H_{16}$	ı	1	10
30	CyMe	H_2 Ir(Me ₂ CO)-	PhMe	- 150		ı	1	•	10
7	CvMe	(PPh ₃) ₂ BF ₄ H. Ir(Pi.Pr.).	(CH ₂), C: CH ₂ + isomers	001	051.001	r.B.C.H.	ĵ	,	1.0
32	cyclo-C ₆ H ₁₀	$H_2Ir(C_6H_{10})$				F	1	1	23
33	cyclo-C ₆ H ₁₀	(PPh ₃) ₂ BF ₄ H ₂ Ir(Me ₂ CO)- (PPh ₃) ₂ HF ₃	PhH	08 001		${ m t-BuC}_2{ m H}_3$	1	t	10
34	$\mathrm{cyclo\text{-}C_8H_{16}}$	(1113)/2 $14H_2 Ir(Me_2 CO)-(PPh_3)_2 BF_3$	Ir(C ₈ H ₁₂)(PPh ₃) ₂ BF ₄ 1:	155 40		t-BuC ₂ H ₃	ì	,	6
35	cyclo-C ₈ H ₁₆	$H_2Ir(Me_2CO)$ - (PPh.), RF.	$Ir(C_8H_{12})(PPh_3)_2BF_4$	- 80		t-BuC ₂ H ₃	4	50	25
36	$\rm cyclo\text{-}C_8H_{16}$	$H_2Ir(Me_2CO)$ - (PPh ₃), SbF _k	$Ir(C_8H_{12})(PPh_3)_2SbF_6$	- 125		,	1	ı	22
37	cyclo-C ₈ H ₁₆	H ₅ Ir(PMe ₃) ₂	C ₈ H ₁₄	- 150		t-BuC2H3	1	ŧ	19
38	cyclo-C ₈ H ₁₆	$H_5Ir(Pi-Pr_3)_2$	C_8H_{14}	- 150		t-BuC ₂ H ₃	1	ı	19
39	$cyclo$ - C_8H_{16}	H ₂ Ir(Me ₂ CO)	$\operatorname{cyclo-C_8H_{14}}$	140		1,8-(Me2N)2C10H16	1 2	1 5	o
Ş	cvolor. H.	(PPn ₃) ₂ Br ₄ H.IrfP(n-FPh), 1.	cyclo-CgH ₁₂	150		t.BuC.H.	5-7-5	20-75	10
. 4	cyclo-C ₈ H ₁₄	H ₂ Ir(Me ₂ CO)- (PPh.), RF.	2)(PPh ₃) ₂ BF ₄	10 25	25-40		2-4	55-100	9, 23
42	bicyclo[2.2.2]-	********							
	octene	H2Ir(Me2CO)	Ir(C ₈ H ₁₀)(PPh ₃) ₂ BF ₄	10 40			2.5	~ 100	23
43	cyclo-C ₈ H ₁₆	(PPh ₃) ₂ BF ₄ H ₂ Ir(CF ₃ CO ₂)- In(-= EPh ₂)	cyclo-C ₈ H ₁₄	150		t-BuC ₂ H ₃	0.95	t	26a
4	${\rm cyclo\text{-}C_8H_{16}}$	H ₂ Ir(CF ₃ CO ₂)-	cyclo-C ₈ H ₁₄	- 150		t-BuC ₂ H ₃	1	ı	26a
45	cyclo-C ₈ H ₁₆	(PC) ₃) ₂ H ₂ Ir(CF ₃ CO ₂)- (PC) ₃) ₂	cyclo-C ₈ H ₁₄	- 25		hr, t-BuC ₂ H ₃	2.7	I	26a

TABLE 3
d-Elements as multifold acceptors of alkyl-moiety hydrogen, in liquid media

Entry	Produ	Entry Product structure, H _x ML _n ^a	Reaction conditions	onditions		Yield	Ref.
no.	Z	T	[M], (mol I ⁻¹)	[M], [H-donor, (mol l 1) alkyl moiety], (mol l -1)	Solvent	(%)	
T	Rh	(PPh ₁) ₃ , Cl	0.022	0.007	1 -	Account Community of the Community of th	12
2	Rh,		0.14	90.0	-	40-70	12, 27
ĸ	Ir .		1	1	-	i	26
4	Ir	,, Cl	0.05	~ 0.07	,	46	28
2	Ir	$[t-BuP(CH,CMe_4)_2]_2$, Cl	0.04	0.04	,	L >	28
9	$1r_2$]3, Cl ₂ , (t-Bu, Me ₃ CCH ₂ PCH ₂ CMe ₂ CH ₂)2	0.02	0.01	PhMe	> 16	28
7	Re	$(PMe_3)_2$, Cp	}	1	n-C ₆ H ₁₄	\ \ \	11
∞	Re	$(PMe_3)_2$, Cp'	dien		n-C ₆ H ₁₄	< 5	=

x = 2, except in Entry no. 3, for which x is unspecified, and Entry no. 5, for which x = 3.

TABLE 4
Intramolecular alkylation of d-block elements, upon C-H cleavage

Proc	luct, ML _n L'		Reaction condi-	tions	Ref.
M	Cyclized alkyl ligand, L'	L _n	Temp. (°C) or hv required	Solvent	
Zr	Me ₄ CpCH ₂	Н, Ср′	_	_	29
Та	2(-OC ₆ H ₃ -m-t-Bu, m-CMe ₂ CH ₂)	Ph	120-125	PhMe	30
Ru	i-Pr ₂ PCHMeCH ₂	H, PhH	hv	СуН	31
Ru	PCy ₂ , cyclo-C ₆ H ₁₀	$H, PCy_3, (C_2H_4)_2$	-	C_6H_{14}	32
Re	Me ₂ PCH ₂	н, Ср', СО	-	CyH or C ₆ H ₁₄	11
Rh	$Me_2P(CH_2)_2CH_2$	H, Cp'	90	MeCy-d-14	33
Rh	(t-Bu ₂ PCH ₂ CH ₂) ₂ CH ₂	H, Cl	78	EtOH, 2-Mepy	34, 35
Rh	(t-Bu ₂ PCH ₂ CH ₂)-2CMe	H, C1	"Heated"	2-Mepy	35
Îr	t-Bu ₂ P(CH ₂) ₃	H, Pn-Pr, t-Bu ₂ , 4-Mepy	50	C ₆ H ₁₄	36
Ir	i-Pr ₂ P(CH,MeCH ₂)	H, Pi-Pr ₃ , 4-Mepy	50	C_6H_{14}	36
Ir	t-Bu,n-PrP(CMe ₂ CH ₂)	H, Pn-Pr, t-Bu ₂ , 4-Mepy	50	C ₆ H ₁₄	36
Ir	t-Bu,n-BuP(CMe ₂ CH ₂)	H, Pn-Bu, t-Bu ₂ , 4-Mepy	50	C ₆ H ₁₄	36
Ir	(t-Bu ₂)PCH ₂ C ₃ H ₄	H, Cl, Pt-Bu ₂ , CH ₂ C ₃ H ₅	-	MePh	37
Th	-CH ₂ CMe ₂ CH ₂	Cp_2'	50-80	СуН	38
Th	-CH ₂ SiMe ₂ CH ₂	Cp ₂	50-80	СуН	38

experimental study and methodological development. With the later d-block elements, for example, newly forming hydrido metallic species possess characteristic proton NMR lines at about -7 to -45 ppm (Table 6).

TABLE 5
Intramolecular alkyl group dehydrogenation to olefinic ligands on transition metals

Reac	Reactant (or intermediate), ML, L'		Product, ML',L"		Reaction	Reaction conditions	Ref.
X	M Alkyl ligand, L'	La	Olefinic ligand, L"	\mathbf{L}'_n (where $\neq \mathbf{L}_n$)	Temp. (°C) or hr required	Solvent	
Re	Re cyclo-C ₅ H ₁₀	H ₅ , (PMc ₂ Ph) ₃	Cp	H ₂ , (PMc ₂ Ph) ₂	hv	C ₅ H ₁₀	16
Rc	Re cyclo-C ₅ H ₈	H_{31} (PMe ₂ Ph) ₃	Ср	H ₂ and H ₄ .	hv	PhH	16
				(PMe ₂ Ph) ₂			
Rh		ū	(Ph; PCH; CH; CH:)2	i	165	PhMe3	39
Rh	$(t-Bu_2PCH_2CH_2CH_2)$	ū	(t-Bu ₂ PCH ₂ CH ₂ CH:) ₂	ŧ	78	EiOH	3.5
R h	(t-Bu ₂ PCH ₂ CH ₂ + CHMe	٦	_	1	82	i-PrOH	34, 35
Rh	(t-Bu ₂ PCH ₂ CH ₂), 2CH ₂	ū	_	1	76	n-PrOH	35
Rh	$(o-\text{Ph}_2\text{PC}, H_4\text{CH}_2)$	$(PPh_3)_2$, Cl		ם	125	HOCH ₂ CH ₂ OMe	40, 41
Ļ	hicyclo[2.2.2]octene	H ₂ , (Me ₂ CO) ₂ , (PPh ₃) ₂ , BF ₄		$(PPb_3)_2$, BF_4	40-41	CH2C12, CxH12	23
느	cyclo-C ₅ H ₈	H ₂ . (Me ₂ CO) ₂ . (PPh ₃) ₂ , BF ₄		H. (PPh3)2, BF4	40 - 41,	CH ₂ Cl ₂ ,	22,
					80	C,H,	23
1	Indane	(Me ₂ CO) ₂ SbF ₆	Indenyl	H. (Me ₂ CO) ₂ . SbF ₆	8	(CH ₂ Cl) ₂	25
I.	eyclo-C _k H ₁₄	H ₂ , (Me ₂ CO) ₂ , (PPh ₃) ₂ , BF ₄	cyclo-C ₈ H ₁₂	(PPh ₃) ₂ . BF ₄	40-41	CH_2CI_2	22
						C_8H_{14}	23

TABLE 6

¹H NMR of some hydridoorgano *d*-elements

H_mML_a	, Formula		δ (ppm)	Ref.
Н"М	L,	H. in trans X-M-H		
HW	Cp ₂ , Ph		-11.1	42
H ₂ Re	$Cp_1(PMe_2Ph)_2$	_	- 11.5	19
H_2Re	$Cp.(P-p-FPh_3)_2$	_	-10.5	20
H ₄ Re	Cp, PMe ₂ Ph	-	-8.4	20
HFe	$Ph_2PCH_2CH_2PPh, C_6H_{14}$	_	-14.2	43
H ₃ Fe	$[(Ph_2PCH_2)_2]_2, BF_4$	_	-8.0, -12.9	44
HRu	(PiPr ₂ ,CMeHCH ₂), PhH	_	8.16, 8.63 a	31
HRυ	$(PCy_2, cyclo-C_6H_{10}), PCy_3,$ $(C_2H_4)_2$	-	- 7.1	32
H ,Ru	$[(Ph_2PCH_2)_2]_2$, BF ₄	_	4.6, - 10.06	44
H 4Ru	(Pi-Pr ₃) ₃	_	- 9.0	44
II.4Ru	$(PCy_3)_3$	_	-9.1	44
H, Ru	$(PCy_3)_3$	-	- 7.84	44
H ₄ Ru ₂	$(PPh_3)_4, N_2$		-8.0, -15.0, -18.2	45
HOs,	(CO) _{BI} (CH : CH ₂)	_	- 19.36	46
HRh	Cl_2 , CO , $(PMe_2Ph)_2$	Cl	-13.7	47
HRh	Cp' , $PMe_2(CH_2CH_2CH_2-)$	_	- 14.166	33
HRh	Cp', PMe ₃ , Me	_	-14.424	1
HRh	Cp', PMe ₃ , n-Pr	_	14.963	l
HRh	(Ph ₂ PCH ₂), MeCN,		± 11.750.2	•
	(Ph ₂ CH ₂ CNHCOMe,CO ₂ Me) ₂	MeCN	-16.5	48
HRh	(Ph ₂ PCH ₂) ₂ , (PhCNHCOPh.CO ₂ Me)	PhCO-	- 19.3	49
HRh	(Ph ₂ PCH ₂)-2, MeOH (PhCH ₂ CNHCOMe,CO ₂ Me)	МеОН	20.9	48
HRh	Cl, (t-Bu ₂ PCH ₂ CH ₂) ₂ CH		- 30.1	35
H_2Rh	Cl, (PPh ₃) ₃	Cl, P-	-9.8, -10.2;	50:51
_			-17.3, -17.8	
H_2Rh	Cp', PMe ₃		-13.650	52
H,Rh,	Cl_{2} , $(PPh_3)_4$	н	-16.6	53
HIr	Cp', CO, Me	-	-16.10	4
HIr	Cp', CO, CH ₂ t-Bu	_	-15.68	8
HIIr	Cp. CO, Me	_	· 16.16	4
НIг	Cp', PMe ₃ , Me	_	-17.22	5
HIr	Cp', PMe ₃ , CH ₃ t-Bu		-17.67	6
Hlr	Cp', PMc ₃ , cF ₃ -Bu	_	-17.81	6
HIr	Cp', PPh ₃ , Cy		-17.91	6
HIr	Cp', PMe ₃ , Cy		-18.67	7
Hlr	C_1 , $\{t-Bu_1, C_1, C_3, C_4, C_4, C_6, C_6, C_6, C_6, C_6, C_6, C_6, C_6$		10,01	,
	$(C_3H_4CH_2Pt-Bu_2)$	-	42.0, 44.8°	37
LI Ir		P, CO	-7.87, -8.94	23
H,Ir ⊔ Ir	dppc, Br. CO		- 7.87, - 8.94 - 8.14, -17.48	23
H ₂ Ir ⊔ I-	dppe, Br, CO	P, Br		
H ₁ Ir	dppe, PPh ₃ , CO	dppe, CO	-10.05, -10.23	23
H lr	dppc, CN, CO	P, CO	-10.13, -10.87	23
H , Ir	dppe, CN, CO	P, CN	-10.43, -13.27	23
H ₂ Ir	Cp', PPh,		-16.47	6, 4
H ₂ Ir	Cp', PMe ₃	-	17.38	6

Two isomers.

In this review article, alkane C H cleavage by 3d, 8d, 9d and 10d elements (termed by their American Chemical Society-recommended periodic designations) and rhenium is considered in detail for non-aqueous liquid systems at <150°C. The onset of these reactions requires orbital contact and overlap between the alkane and metallic center. The challenges are to achieve these molecular interactions and to knowledgeably manipulate them. The more important and pertinent underlying reactivity concepts for this science are identified and discussed below.

B. PRODUCTIVE REACTIVITY

d-Block atomic centers interact with alkanes under special circumstances to yield hydridoalkyl metals, alkenes and hydrogen. Several examples are listed in Tables 1-3. That these reactions occur is indisputable. Three atomic centers (the metallic one along with a carbon covalently bonded to one hydrogen) are intimately involved in this chemistry. Stretching of the carbon to hydrogen (C-H) bond is accompanied by electron transfer and molecular orbital rearrangement during formation of a metal-hydrogen bond. For the electron-poor d-elements such as scandium and yttrium, which do not participate in oxidative addition, the initial direction of electron transfer is from the hydrocarbon to the metal. For other metals, such as rhenium, rhodium, iridium and osmium which have partially filled d-orbitals, primary electron flow is in the opposite direction (the hydrocarbon functions as an electron acceptor). At this time, alkane C-H bonds have been reported to add intermolecularly to all d-block elements except vanadium and technetium; and intramolecular C-H activation [54] remains to be attained only with technetium. In some of these reports, a requirement exists for photogenerated atoms (of manganese, cobalt, silver, gold, zinc [55], copper [55,56] and iron [55,57]) or for thermally generated atoms (of zirconium [58]. tungsten [59] and rhenium [60]). In this paper, these reactions with energetic, bare metal atoms will not be considered further. Also excluded here are: (a) reverse reactions in eqn. (1): (b) reactions which result in C-C bond cleavage; and (c) preparation of organic products other than alkyl metals or alkenes.

(i) Intramolecular reactions

Feasibility studies for intermolecular sp^3 C-H activation in solution by d-and f-block metals were, in retrospect, well documented. Particularly significant are the reports of intramolecular sp^3 C-H activation (collected in Tables 4 and 5) and of H-displacement from alkanes in strong acids. With highly reactive, liquid acids (e.g. FSO_3H - SbF_5), one hydrogen is ripped from ethane and higher alkanes at room temperature to form carbonium ions, as proven with proton NMR spectroscopy [61,62]. Key features in this

successful chemistry are the presence of an excess of a highly reactive reagent (the acid), the absence of a more active coreactant (other than the weakly basic alkane) and product stabilization (through highly structured solvation of tight ion-pairs).

Abundant evidence has been provided for intramolecular C-H activation on alkyl chains tethered to Zr(I), Ta(I), Re(I), Ru(0), Th(IV), Rh(I), Ir(0), Os(II) and Ir(I) (Table 4). These reactions give hydridoalkyl metals, and other reactions occur intramolecularly to bind olefinic moieties to metals (to Re(III), Re(V), Rh(I), Ir(I) and Ir(III) (Table 5)). Proven active sites of alkyl-bearing ligands are γ to bisphosphines; α , β , γ and more remote [64] from a monophosphine; δ and farther removed [64] from ether oxygen; and α to electron donating centers (phenyl and vinyl groups, oxygen [12], silicon and phosphorus atoms). Every one of these reactions is driven by the propinquity of the interacting metal to C-H sites. This unimolecular tethering results in short contact distances and long interaction times, the usual quantities [64] that favor intramolecular reactions over intermolecular ones. Correct alignment of potentially interactive sites also is essential to enhance intramolecular reactivity. Intramolecular reactions also have been promoted by heat and other forces that drive intermolecular systems. Choices of solvent and temperature are important to the sequence in eqn. (2), for which structures 1 and 2 have been determined crystallographically [34,35]. (Significantly, this intramolecular reaction is a clear demonstration that

a hydridoalkyl metal species (1) is an intermediate in the formation of a metal-bound olefin (2).) Solvent-related entropy effects can dramatically reverse the preference for intramolecular, or intermolecular, C-H activation. For the equilibrium in eqn. (3), intermolecular C-H insertion by Rh(I) is kinetically, but not thermodynamically, favored over an intramolecular reaction [33].

(ii) Driving forces for intermolecular reaction

Intramolecular sp^3 C-H activation by d- and f-block metals is influenced by proximity and pre-complexation effects, solvent effects, acidity and basicity, reactant excitation, and stoichiometric manipulation. These are considered above for the intramolecular cases. Intermolecular C-H activation by transition metals is more challenging than with intramolecular analogs, albeit the same driving forces are important.

(a) Proximity effects

Intramolecular C-H activation by d- and f-block elements is assisted by correct alignment of C H units near the metallic center. An early stage in this C-H activation can be through-space interaction with the metal. Several unimolecular environments are reported where C-H bonds are abnormally long and M \cdots C or M \cdots H distances are short [65,66]. Orbital overlap and electron transfer are, of course, also essential to intermolecular sp^3 C-H bond activation by metals. Examples of these successful reactions are given in Tables 1 and 2. The early stages of these intermolecular electron reorganizations are not well understood. In some instances, electrons may be relayed between a metallic center and an alkane through ligands in both inner and outer coordination spheres. This concept has been clearly (and more generally) described recently by Nekipelov and Zamaraev [67] and is therefore only briefly summarized in the next paragraph.

Ligands modify bond overlap and reaction energetics of organometallic reactions in solution. Inner sphere ligands with interactive moieties (such as π -bonds and some heteroatoms) can transfer electrons to ligands at an outer coordination sphere. Electron flow can be either to or from the metal. Electrons can pass between the same (e.g. π -bond to π -bond) or different (e.g., π -bond to oxygen atom) types of coordination group. At the outer coordination sphere, species from the bulk reaction phase may be loosely assembled, geometrically aligned, and concentrated in quantity. The relays for electron transfer may be supplemented by direct transfer of electrons through space between a metallic center and a site on a ligand. Multiple modes of electronic overlap may be in operation at a time, and the overall effect on thermodynamic energy will be a medley of the individual effects. One estimate of the maximum driving force provided for reaction by coordination-sphere overlap is 6-15 kcal mol⁻¹ [67]. Experimental data in support of some of these concepts have been gathered [67] for acetylacetonate complexes of Cr(III), Co(III), Fe(III) and Cu(II). In brief, spindensity transfer (from Cu^{II}(acac) to CDCl₃ at the outer coordination sphere) was measured by NMR quadrupolar relaxation [68]; other NMR relaxation rates for solvent protons were correlated with solubilities of metal complexes [69]; solvent effects on equilibria (of CoCl, py, /CoCl, py, in CHCl₂) were interpreted as outer-coordination sphere (OCS) phenomena [70]; and abnormally high absolute reaction entropies and enthalpies (for formation of Cr(acac)₂(py)₂ in CH₂Cl₂) were treated as OCS effects [71]. These examples are with α -chloro substituted methanes, rather than unsubstituted alkanes.

Unsubstituted alkanes can engage in electron transfer without a requirement for attached heteroatoms. In one example, methylene and ethylene groups relay electrons across a 16 Å gap between the two olefinic end groups of 3a and 3b [72]. The π,π splitting measured for 3a and 3b by photoelec-

3a (n = 1)

 $3b \quad (n = 2)$

tron spectroscopy is cited as evidence of electron transfer through space between π -bonds and nearby CH_2 units of a hydrocarbon chain. Similar electron transfer can participate in C-H activation by metals. With the d-and f-block elements, two requirements for alkane activation are that: (1) electrons flow between discrete olefinic (or other) ligands and hydrocarbon units; and (2) electron sharing binds the alkanes (or other inner sphere coordination ligands) to metals. Some reports of alkane activation also fit this electronic concept. More details on this are given in the next paragraphs

for two systems: a Rh(I) system with a polyether requirement and a solvent-bound Ir(III) reagent for alkane dehydrogenation.

n-Octane is converted regioselectively to 2-octene by RhCl(PPh₃)₃(I) if triglyme [MeO(CH₂CH₂O)₃Me] is present (Table 2, Entry no. 1). With no added triglyme, no octenes are detected in reaction mixtures. Polyethers of the type RO(CH₂CH₂O)_nR' are believed to have multiple roles in the reaction. Some clues to their roles exist. These polyethers bind to Rh(I), and this leads to shifts of ¹H NMR frequencies for the -CH₂OCH₂- group [63,73]. Interaction with Rh(I) is also shown in polyether enhancement of a representative oxidative addition (between Rh(I) and n-PrCOCI) [63.73]. The polyethers themselves also react with Rh(I), which traps CO₂ products (hydrogen and dialkoxyalkenes) that form (Table 3, Entry no. 2) [12,27]. These experimental results provide background for the following scenario for participation of triglyme in the conversion of n-octane to octene. Triglyme binds to Rh(I). Either this triglyme or Rh-bound dehydrotriglyme solvates n-octane. This solvation holds n-octane in the neighborhood of the reactive Rh(I). Then, electrons transfer from rhodium to n-octane by flowing either through space or through π -bonds and oxygen atoms (of dehydrotriglyme and triglyme). Finally, the carbon-hydrogen hetero-bonds of n-octane cleave (cf. Table 2, Entry no. 1).

In another example of assisted coordination, an iridium reagent {[H₂Ir(Me₂CO)₂(PPh₃)₂]BF₄} dehydrogenates medium-sized cycloalkanes (cf. Table 2). The solvent acetone, a key component of this organometallic system, is believed [22] to dissociate from the Ir(III) upon dehydrogenation of the alkane at the metallic center. In one sequential scheme for events at the metal [22], acetone dissociates, a hydrogen acceptor associates, two hydrides on the iridium are donated to the acceptor, the saturated acceptor leaves, the alkane is dehydrogenated and the dehydroalkane produced binds to the iridium. Broader participation of the acetone can be envisioned. After a step where two hydrides are lost from [H₂Ir(Me₂CO)₂(PPh₃)₂]BF₄, cycloalkanes may associate with coordinated acetone. This would place the cycloparaffin closer to the iridium. In this way, electron transfer from iridium to cycloalkanes would be assisted. Appropriate to this proposal, competition for reactive (coordination) sites of the iridium compound has been demonstrated with halocarbon-cyclohexane mixtures [22].

In alkane chemistry, ligands at inner and outer coordination spheres of a metal profoundly influence reaction energetics at the metal.

(b) Acidity or basicity of the metal

 sp^3 Carbon-hydrogen bonds are broken by acidic and, also, basic metallic centers. Characteristics of both systems are given in Table 7. Ligands which increase basicity or acidity at metals can enhance their reactivity. The more

TABLE 7

Organometallic systems for alkane activation

Characteristic	Acidic metals	Basic metals
a) Known intermolecular attack (b) Valence electrons	Sc(II) ah, Y(II) c. H((IV) b, Yb(II) c. Lu(III) cd d ₀ with 14 or 16 electrons: f with unpaired electrons	Ru(0). Re(III). Rh(1), Ir(1), Pt(II) ° Coordinatively unsaturated d with
 (c) General reaction tendency (d) Reactivity with alkanes (e) Relative alkane C-H reactivity 	Metathesis $Y(II) > 1.0(III) = Yb(II) > Sc(III)^{4}$	Oxidative addition Re(III) > I(I) > Rh(I) Cycloalt and > 3.0 Cycloalt and > 1.0
(f) Product(s) from alkanes	Alkyl metal *-*, hydrido or alkyl derivative of leaving group **	Hydridoalky) metals: alkenes; polyhydrido metals
(g) 2 ⁰ reaction product(s)	Beliminated alkenes. p-substituted aryls, elefinic	Alkenes, polyhydrida metals

" Ref. 74, h Ref. 75, 8 Ref. 76, d Ref. 77, e Tables 1-3.

acidic metals are at the left-hand side of the d-block and in the f-block in the Periodic Table. The more basic metals are at the right-hand side of the d-block. Complementing studies in Table 7 are imaginative experiments with Th(IV) [78] and a fourteen-electron Rh(I) [79]. In structurally-strained precursors these metals were reacted with methane [78], pentane, octane and cyclohexane [79]. With the thorium, C-H (and C-D) scission in CH₄ and CD₄ was confirmed as the rate-determining step in kinetic isotope studies. With Lu(III), close metal-hydrogen interaction has been demonstrated by X-ray crystallography (with [Cp₂'LuMe]₂) [76]. In its solid state, one lutetium atom closely approaches hydrogen of the methyl group which is bound to the other lutetium atom. This contact is a suggested [78] prelude to reaction.

Synthetic opportunities stem from reactivity differences between the acidic and basic metal centers. With the cycloalkane cyclohexane, lutetium and ytterbium (which are acidic and have small ionic radii) are inert, owing to steric hindrance [76]. In contrast, iridium and rhenium have diffuse electron-rich orbitals which overlap with medium-sized cycloalkanes to dehydrogenate them even more facilely than linear alkanes (Table 2).

(c) Stoichiometric manipulation

High reactant concentration and removal of the hydrogen and olefinic products clearly favor ongoing C-H activation by rhenium, ruthenium, rhodium and iridium (Tables 1 and 2). Several coordinatively unsaturated organometallic reagents have been directly generated in situations where the coreactant concentration is maximized, in neat hydrocarbon as the reaction solvent (in propane, n-pentane, n-hexane, neopentane, cyclopropane, cyclopentane, monomethyl- and monoethylcyclopentane, cyclohexane and methylcyclohexane). Three or four methodologies are effective for generation of reactive, coordinatively unsaturated organometallics in situ. For H₁M(PR₃ or PAr_3 _m, hydrido hydrogen is scrubbed by t-butylethene. With $H_3M(Cp)$ or Cp')(CO)_k(PR₃)_m, HRhRCp'(PR'₃) arises upon thermolysis or photolysis. (These photogenerated reactants may be in excited states.) Hydrogen chloride of HRhCl(t-Bu₂PCH₂) ₂C₆H₃] was removed with base to produce a fourteen-electron Rh(1) species that was active to hydrocarbon solvents [79]. Important in all the above systems is the high concentration of alkane coreactant in the bulk phase. Distinctly different is local concentration of hydrocarbon by coordinatively held ligands on a metal. This latter phenomenon provides a reasonable explanation for the observed essentiality of a small amount of triglyme in a rhodium-mediated alkane-to-alkene conversion (Table 2; Entry no. 1).

Removal of hydrogen along with its olefinic coproduct drives metal-mediated alkane-to-alkene conversions. Examples exist. The transition metals themselves can scrub hydrogen (Table 3). (Dihydrogen, although not a

proven product of these metal-mediated oxidations, is lost (under other conditions) from some products, e.g. $H_2[RhCl(PPh_3)_2]_2$ [12,27] and $H_2RhCl(PPh_3)_3$ [12]). Sacrificial alkenes also trap hydrogen as it is released from alkanes in metal-mediated thermodynamically-feasible "virtual processes" [80] (eqn. 4). The alkene t-butylethene has been widely used for

$$C = C + CH_2 - CH_2 -$$

this (Table 2). Somewhat similarly, benzylic hydrogen is accepted by conjugated organic molecules in some Rh(I)-containing systems which form stilbene derivatives [81]. Another variation of eqn. (4) is the disproportionation of cycloalkenes in the presence of organoiridium compounds, e.g. Table 2; Entries no. 33 and 42.

The bond strength of complexes between alkenes and Group 8d, 9d and 10d metals ranges from 40 to 70 kcal mol⁻¹ [82]. This ligation leads to large proton and carbon NMR frequency shifts for the complexes, as compared to the free alkenes (Table 8). The energy released upon olefinic complexation thermodynamically assists the metal promoted alkane-to-alkene transformation (eqn. (1)). In instances where polyenes are produced (Table 2), even greater reaction energy is released by their multisite binding. Quite stable polyene complexes form with $H_3Re(PPh_3)_2$ at $70\,^{\circ}C$ and better coordinating additives have been required to free the polyenes [17].

TABLE 8

CH

Chemical shifts for $L_n^i M \cdots \parallel$ CH

CH

M	¹H NMR (p	pm)	¹³ C NMR (ppm)	
	δ	δ (complex) – δ (free alkene)	δ	δ(complex) – δ(free alkene)
Rh(I)	5.3-2.9 a	1.0-2.4 b,c	81.0-44.6 a.d.c	16-70 e.f
Ir(I)	7.0-4.7 ^g	0.8~1.9 ^g	63.6-40.9 f,h	62-88 ^f
Pt(II)	6.1-5.1 i	3.0~4.0 ⁱ	116.664.2 i	19-84 ⁱ

a Ref. 27. b Ref. 83. c Ref. 84. d Ref. 85. e Ref. 86. f Ref. 87. g Ref. 88. h Ref. 28. i Ref. 89.

C. PRODUCTS

Some descriptive and mechanistic chemistry of alkene, hydridoalkyl metal and alkyl metal formation from alkanes and metals has recently been surveyed elsewhere [90-93]. In the section below only generalized, solution phase procedures for preparation of these chemicals are considered (see Tables 9, 10, Scheme 1 and eqns. (5)-(7)). Where known, direct applications of these methodologies to organic syntheses exist; these are also mentioned.

TABLE 9

Known ene formation by alkanes and transition metals **

Transition	Specific reactant(s)	Product			
metal		Monoend	:	Polycne o	r arene
		Acyclic	Cyclic	Acyclic	Cyclic
Pt	H ₂ PtCl ₆		· ·		
Ir	IrCl(PPh ₃) ₃				+
	$H_5 Ir \begin{pmatrix} PAr_3 \\ PR_3 \end{pmatrix}_2$	+	+		
	$[H_2Ir(Me_2CO)(PAr_3)_2]\begin{pmatrix} BF_4\\SbF_6 \end{pmatrix}$			+	+
Rh	RhCl(PPh ₃);	+			
Ru	$H_4Ru(PAr_3)_2$		+		
Re	$H_7 Re \begin{pmatrix} PAr_3 \\ PR_2 Ar \end{pmatrix}_2$	-i -	·ŧ	· } -	- r ·

^a From Table 2.

TABLE 10 $\label{eq:alpha-activated} \mbox{ Metalation of } \alpha\mbox{-activated alkanes in a homogeneous solution}$

Activated species		Reactive metal
	(MeSi -	Sc(III) a.b., Lu(II) c., Th(IV) d.c., W(II) f
	MeP	Sc(III) a, Ru(0) g, Re(II) h
Methane	MeAr, MeCpMe ₄	$Sc(III)^{-b}$, $Zr(II)^{-1}$, $Hf(IV)^{-b}$, $W(II)^{-l}$, $Rh(I)^{j-m}$, $Ir(I)^{-m}$,
derivative	1	$Pd(\Pi)^{-1}$, $Pt(\Pi)^{-1}$
	MeNO ₂	Ir(I) P
	MeCN	$Ir(I)^{-p,q}$
Methylene	f-CH ₂ OCH ₂ -	$Sc(III)^{a,b}$, $Rh(I)^{\dagger}$
derivative	\\-CH ₂ Ar	$Rh(I)^{-k}$, $Rh(II)^{-1}$

^a Ref. 74. ^b Ref. 75. ^c Ref. 96. ^d Ref. 95. ^c Ref. 78. ^f Ref. 97. [±] Refs. 98, 99. ^h Ref. 11.

ⁱ Ref. 29. ^j Ref. 67. ^k Ref. 81. ^l Ref. 100, 100a. ^m Ref. 54. ⁿ Ref. 101. ^o Ref. 28. ^p Ref. 102.

^q Ref. 103. ^r Refs. 12, 27.

(i) Alkenes

(a) Preparation

Both linear and cyclic alkanes of five to eight carbon atoms in length are converted by basic metals to monoenes, polyenes or arenes (Tables 2 and 9). Olefinic starting materials or intermediates are allylic (α -activated) hydrocarbons and, at times, these are dehydrogenated readily to conjugated enes, e.g. with Ru(IV) and cyclopentene [103a]. All of these organic oxidations proceed at $\leq 150\,^{\circ}$ C in solution and, with the exception of the work with $\rm H_2PtCl_6$, without photolysis. Conversions are between 2% and $\sim 100\%$ based on the metal and less than 0.03% to 80% based on the hydrocarbon. No olefinic products are identified in the literature for C-H activation by acidic d- or f-elements.

Enes are valuable derivatives of alkanes. The chemistry of monoenes, polyenes and arenes is already well developed. Their direct formation from alkanes opens vast, one-pot synthetic pathways to alkanes, as starting materials.

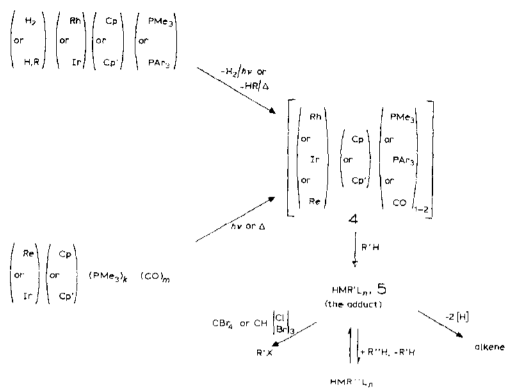
(b) Catalytic potentials

Hydrogen transfer from an alkane to an alkene (in the virtual process of eqn. (4)) has been achieved [19] with up to 45-55 catalytic turnovers. Reactions have been at 30-150°C with the cycloalkanes cyclohexane, methylcyclohexane, cycloheptane and cyclooctane coupled, generally, with t-butylethene. The t-butylethene is consumed in these systems. Based on communications, effectiveness of the transition metal is in the decreasing order of ruthenium > iridium > rhenium (eqn. (5)) [19,21,94].

$$H_k M(PR_3)_m + \text{cyclo-} C_n H_{2n} \xrightarrow{\Delta} \text{cyclo-} C_n H_{2n-2}
 (cycloalkane) (cycloalkene)
 (5)$$

where M = Ru, k = 4, m = 3, R = Ph, p-FPh; M = Ir, k = 5, m = 2, R = Me, Et, i-Pr, p-tol, p-FPh; M = Re, k = 7, m = 2, R = Ph, p-tol, p-FPh.

Sacrificial alkenes tie up hydrogen as it is released from alkanes, and this drives these transition metal-promoted conversions. Hydrogen acceptors other than alkenes are effective, and some (such as RhCl(PPh₃)₃) are regenerable. A generalized representation of the reaction is given in eqn. (6). Conceptually, systems other than that of eqn. (5) offer possibilities for catalytic reactions.



SCHEME 1 Hydridoalkyl metals from alkanes; reactions and direct preparation

(ii) Hydridoalkyl metals

(a) Preparation, and application in organic synthesis

Hydridoalkyl metals that have been prepared from solutions of alkanes and rhenium, rhodium or iridium are listed in Table 1. A flow diagram for this chemistry constitutes Scheme 1. Coordinatively unsaturated species 4 (in Scheme 1) is a presumed reaction intermediate [2,52]; no direct physical evidence has been reported for it in these systems. Adducts 5 (the hydridoalkyl metals) are thermally labile [1,6,52]. Opportunities for derivatization of the alkane that is used as a starting material exist. For example, compounds 5 have been halogenated to monohaloalkanes in situ [1,2,4-6]. Although these halogenations are noncatalytic, there are possibilities for other, catalytic, reactions. One candidate is dehydrogenation of 5 to an alkene. Species 5 is an implicated reaction intermediate [93] in some alkane-to-alkene conversions (including those with platinum [90]). In other systems, where bisphosphines [34,35] and polyethers [27] coordinate to rhodium, species 5 definitely are observed along with the alkenes.

(b) Proton NMR

Progressive formation of a hydridoalkyl metal (5) from an alkane can be monitored spectroscopically. For the hydrides of tungsten, rhenium, iron, ruthenium, osmium, rhodium and iridium, the proton NMR region of -7.8 to -18.7 ppm is characteristic (Table 6). Molecules 5 that are geometrically constrained in metallocycles exhibit resonances upfield of -18.7 ppm. Other NMR data can be correlated. With ruthenium, resonances of more loosely-held hydrides are downfield of the other hydride lines. With angular tetra-coordinated rhodium species $HRh(Cp' \text{ or } Cp)R(PAr_{3-n}R'_n)$, bulkier alkyl groups (R) are identified with small upfield shifts in hydride lines. With angular, tetra-coordinated, primary alkyl iridiums, hydride resonances generally lie downfield of those for the secondary alkyl analogs. Hydride resonances for angular iridium compounds are about the same for cyclopentadienyl and pentamethylcyclopentadienyl derivatives. However, resonance shifts of these hydride lines are effected by other ligands (e.g. in order of their decreasing downfield shift influence $CO > PPh_3 > PMe_3$).

(iii) Other alkyl metals

Hydridoalkyl metals 5 form upon oxidative addition of an alkane to basic organometallic species 4, cf. Scheme 1. With acidic metallocenes 6, not hydridoalkyl metals but alkyl metals arise (eqn. (7), Table 7). Reaction intermediates both with little charge character (Sc and Hf [75]) and with partial charges (Lu [76]) have been indicated.

One of the molecules 6 (Cp₂LuMe) is important. Ethene inserts into the Lu-CH₃ bond in 6 and it is an excellent polymerization catalyst [76].

$$Cp_2'MR_n \xrightarrow[50-80^{\circ}C]{R'H} Cp_2'MR_n'$$
(7)

where M = Sc, R = H,Me, n = 1, R' = Me,cyclo-C₃H₅ [74,75]; M = Lu, R = H,Me, n = 1, R' = *Me [77]; M = Th, R = -CH₂CMe₃, -CH₂CMe₂CH₂-, n = 2, R' = Me,-CH₂CMe₂CH₂- [78,95].

(iv) \alpha-Functionalized hydridoalkyl and other alkyl metals

Functionalized alkanes are activated at their α C-H sites by d- and f-block elements in a homogeneous solution (Table 10). Some functional groups can complex to the metals to provide intramolecular or (depending on the tightness of complexation) quasi-intramolecular opportunities for C-H cleavage by a metal. Electronic influences of alpha polar substituents also facilitate attack of sp^3 C-H bonds by organometallics. Careful reviews which included this descriptive chemistry appeared in 1977 [54,65] and 1981 [81].

D. CONTEMPORARY PERSPECTIVE

Alkane derivatization and other hydrocarbon chemistry have identifiable value. Alkenes are the main components of petroleum and natural gas, the

abundantly available feedstocks for high volume processes such as catalytic and steam reforming, hydrocarbon combustion and petrochemical manufacture. These alkane dehydrogenations, oxidations and other derivatizations provide products with well-established markets and uses. Catalytic reforming serves for illustration of these statements, below. Catalytic reforming of fractionated crude oil has been technologically developed into a heterogeneous operation catalyzed by a platinum/rhenium (or platinum/iridium) catalyst supported on acidic alumina and run at 145-870 p.s.i. and 430-530°C [104]. The primary step in catalytic reforming is dehydrogenation of alkanes. The product stream typically consists of 30-50% paraffins. 5-10% cycloalkanes and 46-60% aromatic compounds [105]. Catalytic reformate has an improved octane number, and it constitutes about 40% of the gasoline in the U.S. market (of which 90% is used in automobiles) [105]. Hydrocarbon chemistry related to catalytic reforming undoubtedly will continue to attract scientific interest. This is an immensely important topic in the coordination chemistry of alkanes. Exciting and significant research opportunities exist in the chemically related area of sp^3 C-H activation in a solution phase by d- and f-elements.

This review is designed for users with varied needs. In Tables 1-6, data on specific known reactions are gathered along with spectroscopic markers of their success. In Tables 7-10 and Scheme 1 general groups of reactions are outlined. In Section B on Productive Reactivity, driving forces for sp^3 C-H bond activation are considered. Little other assistance is needed with very excited species, with them alkanes are attacked nonselectively; but reaction occurs at ambient temperature and pressure in carefully crafted situations with reagents in their ground states. When this happens, metallic coordination to alkanes can be critical. Vector geometry must be correct for electronic overlap to result in bonding between an alkane and a metal. For onset of bond formation, coreactant residence time at close contact must be sufficient. With d- or f-elements in solution, these requirements have been met for sp^3 C-H activation of alkanes.

NOTE ADDED IN PROOF

During the period of January through July 1986, additional related literature has appeared. Some of the more recent articles are incorporated into this review and are designated with lower-case letters suffixed to their numeral citations.

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